Effects of rainfall on human leptospirosis in Thailand: evidence of multi-province study using distributed lag non-linear model

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Abstract
Leptospirosis is a zoonotic bacterial disease that remains an important public health problem, especially in tropical developing countries. Many previous studies in Thailand have revealed the outbreak of human leptospirosis after heavy rainfall, but research determining its quantitative risks associated with rainfall, especially at the national level, remains limited. This study aims to examine the association between rainfall and human leptospirosis across 60 provinces of Thailand. A quasi-Poisson regression framework combined with the distributed lag non-linear model was used to estimate province-specific association between rainfall and human leptospirosis, adjusting for potential confounders. Province-specific estimates were then pooled to derive regional and national estimates using random-effect meta-analysis. The highest risk of leptospirosis associated with rainfall at national level was observed at the same month (lag 0). Using 0 cm/month of rainfall as a reference, the relative risks of leptospirosis associated with heavy (90th percentile), very heavy (95th percentile), and extremely heavy (99th percentile) rainfall at the national level were 1.0994 (95% CI 0.9747, 1.2401), 1.1428 (95% CI 1.0154, 1.2862), and 1.1848 (95% CI 1.0494, 1.3378), respectively. The highest risk of human leptospirosis associated with rainfall was observed in the northern and north-eastern regions. Specifically, the relative risks of leptospirosis associated with extremely heavy rainfall in northern and north-eastern regions were 1.2362 (95% CI 0.9110, 1.6775) and 1.2046 (95% CI 0.9728, 1.4918), respectively. Increasing rainfall was associated with increased risks of leptospirosis, especially in the northern and northeastern regions of Thailand. This finding could be used for precautionary warnings against heavy rainfall.

Keywords Human leptospirosis · Rainfall · Distributed lag non-linear model · Thailand

1 Introduction
Leptospirosis is a globally significant zoonotic disease caused by the infection with pathogenic spirochete bacteria of the genus *Leptospira* (Levett 2001). It is endemic in many tropical regions and causes an outbreak after heavy rainfall and flooding (Haake and Levett 2015). The disease can be transmitted via either direct contact with infected urine of rodents or other wild and domestic mammals or through exposure to contaminated environment, particularly water and soil (Bharti et al. 2003). Global morbidity due to leptospirosis is approximately one million with about 60,000 deaths occurring yearly, where the highest estimates were found in the GBD regions of South and Southeast Asia (Costa et al. 2015). Humans infected with pathogenic *Leptospira* could present a wide range of symptoms ranging from symptomless or subclinical manifestations of a febrile illness to severe infection, including jaundice, renal failure, pulmonary hemorrhage, and even death (Bharti et al. 2003; Levett 2001). Due to a broad spectrum of clinical manifestations of human infection, the incidence rate of human leptospirosis around the world is probably underreported, particularly in the areas with relatively inaccessible and limited diagnostic facilities (Bharti et al. 2003).

Some favorable environmental conditions (e.g., wet and humid climates) could influence the transmission of leptospirosis by modifying the biology of pathogens, and
affecting the behaviors of their hosts. For example, pathogens somewhat survive for longer period of time that might be several days or even months (Ridzlan et al. 2010), and population of pathogen hosts is likely to increase at the same time as the environmental condition is appropriate to reproduce (Perez et al. 2011). Agricultural workers are considered the most infected group because their intensive farming activities coincide with rainy season, where pathogenic leptospires in renal tubules of infected animals can be shed in urine and contaminated in water environment. Some related studies have indicated that rainfall might serve as an important driver for human leptospirosis transmission (Lau et al. 2010; Mwachui et al. 2015; Pappas et al. 2008; Victoriano et al. 2009), and the association of rainfall with human leptospirosis has been indicated elsewhere, such as in Brazil (Hacker et al. 2020), China (Dhewantara et al. 2019), the Philippines (Matsushita et al. 2018), Sri Lanka (Robertson et al. 2012) and India (Premdas et al. 2019). In Thailand, human leptospirosis is endemic and becomes epidemic following heavy rainfall and flooding events (Altheimer et al. 2020; Chadsuthi et al. 2017; Gonwong et al. 2017). Many recent epidemiological studies in Thailand have investigated the association between meteorological factors (e.g., temperature, rainfall, and flooding) and incidence of human leptospirosis. However, the existing evidence did not consider non-linear associations, where the quantitative effects of different levels of rainfall on leptospirosis were not taken into account (Chadsuthi et al. 2012; Suwanpakdee et al. 2015). Moreover, the comprehensive study on the association between rainfall and leptospirosis covering multiple provinces with a range of geographical areas and climatic diversity has not been reported so far, where heterogeneity of the effect estimates in different regions might be observed. Therefore, the heterogeneity of the association between rainfall and human leptospirosis needs to be explored among different provinces and regions using an integrated national level investigation, so that findings can be used to support local, regional and national interventions accordingly.

This study aimed to examine the association between rainfall and human leptospirosis in 60 provinces of Thailand using distributed lag non-linear model (DLNM), allowing for simultaneous consideration of the delayed effect and non-linear exposure–response relationship between rainfall and leptospirosis. The heterogeneity of the effect estimates in different provinces, as well as potential factors that are likely to explain the heterogeneity were also examined through the random-effect multivariate meta-analysis using the maximum likelihood estimation approach to derive the region-specific and pooled national estimates of the short-term effects of rainfall on leptospirosis.

2 Materials and methods

Thailand has 76 provinces and 1 metropolitan, and can be classified in 5 regions according to weather and geographical purposes (Fig. 1a). Climate condition of the country is usually influenced by tropical monsoon wind leading to have different seasons (i.e., summer, winter, and rainy season). In this study, 17 provinces were excluded because meteorological data (i.e., rainfall or temperature or humidity) were unavailable in 11 provinces, and the total number of human leptospirosis in another 6 provinces was reported less than 3% of the total human leptospirosis cases throughout the study period (i.e., 2007–2017). Overall, 59 provinces and 1 metropolitan in 5 regions (i.e., north, northeast, central, east and south) were adopted in this study (Fig. S1).

2.1 Meteorological data

Daily data on meteorological variables, including rainfall, temperature and relative humidity, of each province from January 2007 through December 2017 were obtained from weather monitoring stations operated by the Thai Meteorological Department. Monthly cumulative rainfall (cm) was used in this study by accumulating daily cumulative rainfall within the same month of the same year in each province, whereas monthly average temperature and relative humidity in each province were applied by averaging daily average temperature and relative humidity for that particular month in that year. In the case of many weather monitoring stations situated in the same province, the average levels of each variable from those stations were then used as monthly exposure levels in that province. The average of monthly cumulative rainfall in each province throughout the study period is indicated in Fig. 1b.

2.2 Human leptospirosis data

Monthly data on human leptospirosis in each province were obtained from the 506 surveillance database made by the Bureau of Epidemiology under the Ministry of Public Health of Thailand during the periods spanning from January 2007 to December 2017. The 506 surveillance systems has been undergone by collaborating with all public primary health care units, secondary and tertiary hospitals, as well as some private hospitals in which the objective of this system was mainly for disease control and prevention. Data included monthly cumulative number of human leptospirosis in each month and province during the study period in which both clinical and laboratory confirmed cases were included. For those with a diagnosis by laboratory test, any positive results from either screening or
confirmatory test must be detected. The screening methods can be performed using latex agglutination test, dipstick test, lateral flow test, or microcapsule agglutination test (MCAT), whereas confirmatory approaches can be tested using the immunofluorescent antibody test (IFA), microscopic agglutination test (MAT), enzyme-linked immunosorbent assay (ELISA) for leptospirosis, culture, or polymerase chain reaction (Bureau of Epidemiology 2019).

The spatial distribution of the total number of leptospirosis in each province of Thailand during the study period is shown in Fig. 1c.

2.3 Meta-predictor data

Province-specific data on population numbers and proportions of those populations with high educational level (i.e., completed bachelor and above) were obtained from the latest report (in 2010) of the National Population and Housing Census conducted by the National Statistical Office (NSO) of Thailand (http://www.nso.go.th/sites/2014/Pages/home.aspx). The population and housing census is generally conducted every 10 years, where the latest version was made in 2010. Moreover, province-specific proportions of population working as agricultural workers were obtained from the Department of Agriculture Extension (http://www.agriinfo.doae.go.th/). These aforementioned data were used as meta-predictors in the multivariate meta-regression model to explain whether the difference among province-specific estimates is likely to be explained by those possible predictors.

2.4 Statistical analysis

The data analytic approach in this study involved three steps including (1) estimating province-specific effects of rainfall on leptospirosis, (2) quantifying regional and national estimates, and (3) predicting the effects of rainfall on leptospirosis in each scenario of meta-predictors (i.e., diurnal temperature range (DTR), latitude, population number, proportion of population with higher education and with agricultural workers).
2.4.1 Estimating province-specific effects of rainfall on leptospirosis

A generalized linear modeling (GLM) framework with quasi-Poisson regression combined with a distributed lag non-linear model (DLNM) was used to quantify the province-specific estimates of rainfall on leptospirosis by adjusting for many potential confounders, including temperature, relative humidity, as well as seasonal variation and long-term trend (Gasparrini et al. 2010). To this model, the natural cubic spline function with three degrees of freedom (DF) for rainfall was applied in this study by placing spline knots at equally spaced values for rainfall range. Furthermore, a natural cubic spline function with 3 DF for temperature and humidity at moving average lag 0–3 months was used to control for temperature and relative humidity concerning the association between rainfall and leptospirosis. Calendar month and year were also incorporated in the model as indicator variables to control for seasonal variation and long-term trend. The model used in this study is described below:

\[
\log[E(Y_t)] = \alpha + \beta(Rain_{t,l}) + ns(Temp_{0-3,3}) + ns(RH_{0-3,3}) + \text{factor(Month}_t) + \text{factor(Year}_t) + \text{offset(log(population))},
\]

where \(Y_t\) denotes monthly cumulative number of leptospirosis at month \(t\). \(\beta\) is the coefficient of cross-basis matrix of monthly cumulative rainfall at month \(t\) and lag \(l\) obtained through fitting DLNM. Moreover, \(ns(Temp_{0-3,3})\) and \(ns(RH_{0-3,3})\) indicate the natural cubic splines for temperature and relative humidity at cumulative lag 0–3 months using 3 DF, respectively. For the terms factor \(\text{Month}_t\) and factor \(\text{Year}_t\) define indicator variable for calendar month and year at month \(t\), respectively. The offset(log(population)) is the offset terms of logarithmic scale of annual population used to cancel out the effect of population on the association between rainfall and human leptospirosis.

2.4.2 Quantifying regional and national estimates

The province-specific estimate of rainfall on leptospirosis at each lag structure was pooled to derive regional and national estimates using the maximum likelihood estimation approach. In particular, the regional-specific estimates were obtained through pooling the coefficient and its covariance matrix of all provinces located in the same region, whereas the national estimate was derived through pooling the coefficient and its covariance matrix of all 60 provinces (Gasparrini et al. 2012). The multivariate Cochran Q test and \(F\) statistics were used to measure residual heterogeneity. Furthermore, the best linear unbiased prediction (BLUP) was applied to derive the shrinkage version of the province-specific estimate of rainfall on leptospirosis because BLUP is able to estimate the missing of province-specific parameters obtained from Sect. 2.4.1 by exploiting the information from other province-specific parameters included in meta-analysis through the between-study covariance matrix. Specifically, this approach allows province that has lower number of human leptospirosis cases or shorter time-series, larger uncertainty estimate, to borrow the information from other provinces that have larger number of human leptospirosis included in the meta-regression model (Gasparrini et al. 2012). Based on the BLUP estimates, the relative risk (RR) of leptospirosis associated with exposure to rainfall at each lag structure was then determined by using 0 cm/month of rainfall as a reference point. Specifically, the RR of leptospirosis associated with heavy (90th percentile), very heavy (95th percentile), and extremely heavy (99th percentile) rainfall relative to reference value in the provincial level obtained through the BLUP method, as well as in the regional and national level were reported.

2.4.3 Predicting effects of rainfall on leptospirosis in different scenarios of meta-predictors

Each meta-predictor was added into the meta-regression model obtained from Sect. 2.4.2 one at a time to examine its contribution to heterogeneity. The Wald test was used to measure the significance of meta-predictors and the differences between models. The Akaike Information Criterion (AIC) was also used to measure the goodness of model fit after incorporating each meta-predictor into the meta-regression model, where the model that had the lowest AIC value was preferable. Moreover, the estimated effects of rainfall on leptospirosis were predicted under specific scenarios of each meta-predictor to quantify whether the amount of heterogeneity is explained by province-specific characteristics. Specifically, the effect of rainfall on leptospirosis was estimated under 25th and 75th percentiles of each meta-predictor. The exposure–response relationship between rainfall and leptospirosis for each specific scenarios of meta-predictor was also indicated.

The sensitivity analysis of the pooled estimates found at the national level was performed by changing DF for temperature and relative humidity that used to control for the possible meteorological confounders on rainfall-leptospirosis association. Moreover, maximum likelihood estimation (ML) in place of restricted maximum likelihood estimation (REML) was performed for multivariate meta-analysis. R Project for Statistical Computing Version 3.6.3 was applied for all analyses in this study (R Development Core Team 2019). The “dlm” and “splines” packages.
were used for examining the province-specific estimates, whereas the “mvmeta” package was used to pool province-specific estimates to derive regional and national estimates (Gasparrini 2011; Gasparrini et al. 2012).

3 Results

Summary statistics for monthly cumulative rainfall, monthly number of human leptospirosis cases, and other related meteorological variables in 60 provinces during the period spanning from 2007 to 2017 are reported in Table 1. A total of 38,158 human leptospirosis cases were found in 60 provinces during the study period. The average number of monthly leptospirosis cases was approximately 5 (0–264) where the highest number of human leptospirosis was found in the north-eastern region with an average of 11 (0–264) cases per month (Table S1). The mean of monthly cumulative rainfall during the study period was 15.3 (0.0–186.3) cm in which a broad range of rainfall distribution was observed among regions. Specifically, the highest rainfall was observed in the southern region with 22.4 (0–148.8) cm per month, whereas the lowest rainfall was found in the central region with 11.1 (0.0–50.0) cm per month throughout the study period (Table S1). Monthly average temperature and relative humidity during the study period were 27.3 (17.7–34.4)°C and 76.5 (43.4–92.2) %, respectively. The summary statistics for province-specific parameters are shown in Table S2. The seasonal trend of rainfall was observed with higher rainfall occurring during rainy season (July – October) in all regions other than that in the southern regions, where higher rainfall was observed throughout the year (Fig. S2). There was no clear seasonal pattern of human leptospirosis other than that in the north-eastern region where higher number of human leptospirosis was observed during rainy season (July–October) (Fig. S3). There was positive correlation between monthly cumulative rainfall and monthly number of human leptospirosis for all regions and for the overall combined 60 provinces (Fig. S4).

Summary statistics for region-specific characteristics (i.e., latitude, DTR, population number, proportion of population with higher education and with agricultural workers) are illustrated in Table 2. These variables were used to assess whether the amount of residual heterogeneity is explained through the multivariate meta-regression model. The number of population was the highest in the central region with $13.52 \times 10^5$ people.

| Variables                | Mean | Min | P25  | P50  | P75  | Max  |
|--------------------------|------|-----|------|------|------|------|
| Monthly leptospirosis counts | 4.9  | 0.0 | 0.0  | 1.0  | 5.0  | 264.0|
| Rainfall (cm)            | 15.3 | 0.0 | 2.6  | 11.3 | 21.8 | 186.3|
| Temperature (°C)         | 27.3 | 17.7| 26.5 | 27.6 | 28.5 | 34.4 |
| Humidity (%)             | 76.5 | 43.4| 71.5 | 78.3 | 82.3 | 92.2 |

Descriptive statistics are reported, where Min and Max denote minimum and maximum value, respectively. P25, P50, and P75 refer to 25th percentile (1st quartile), 50th percentile (median), and 75th percentile (3rd quartile), respectively.

| Regions        | Latitude (°N) | DTR (°C) | Population ($\times 10^5$) | High education (%) | Agriculturists (%) |
|----------------|---------------|----------|-----------------------------|--------------------|--------------------|
| 60 provinces   | 14.09 ± 3.86  | 9.76 ± 1.25 | 9.15 ± 7.92                 | 10.09 ± 6.44       | 10.71 ± 3.61       |
| Northern       | 17.86 ± 1.20  | 10.86 ± 0.98 | 7.16 ± 3.70                 | 8.93 ± 3.06        | 11.72 ± 2.27       |
| North-eastern  | 16.31 ± 1.01  | 10.30 ± 0.48 | 12.03 ± 5.85                | 6.75 ± 2.13        | 12.87 ± 2.01       |
| Central        | 14.30 ± 0.88  | 9.64 ± 1.26  | 13.52 ± 17.67               | 14.71 ± 13.57      | 6.78 ± 3.27        |
| Eastern        | 13.21 ± 0.70  | 8.70 ± 1.31  | 6.45 ± 3.62                 | 12.25 ± 5.85       | 7.06 ± 2.89        |
| Southern       | 7.95 ± 1.26   | 8.62 ± 0.72  | 6.52 ± 4.09                 | 11.59 ± 4.90       | 11.15 ± 3.93       |

The value is indicated as mean ($\pm$ SD) for each variable. DTR, diurnal temperature range indicating monthly average DTR during the study period (i.e., 2007–2017); the number of population (in 2013) is shown as per $10^5$ populations; high education indicates the proportion of populations who have received bachelor’s degree or above (using the information from the population and housing census version 2010); agriculturists illustrate the proportion of populations who have registered as agricultural workers (using the information of 2013).
(± 17.67 × 10^5) and the central region also had higher proportion of population with higher education, whereas the lowest proportion of population with higher educational level was found in the north-eastern region with 6.75% (± 2.13) of the whole population residing within the region. In addition, the highest proportion of population working as agricultural workers was found in the north-eastern region at 12.87% (± 2.01), whereas the lowest proportion of population working as agricultural workers was observed in the central region at 6.78% (± 3.27) of the whole population residing within the region. These characteristics for each province are depicted in Table S3, and descriptive statistics (i.e., mean, minimum, 25th percentile, median, 75th percentile, and maximum) of these variables are shown in Table S4.

### 3.1 Province-specific effects of rainfall on leptospirosis

Province-specific effect of rainfall on leptospirosis, estimated using the BLUP approach, at lag 0 month is indicated in Fig. 2. The effects of rainfall on human leptospirosis were estimated at the 90th percentile (heavy rain), 95th percentile (very heavy rain), and 99th percentile (extremely heavy rain) of monthly cumulative rainfall for each province relative to 0 cm/month, which is expressed as RR and its 95% confidence interval (CI). The pooled RR of leptospirosis associated with rainfall at the 90th percentile (34.5 cm), 95th percentile (41.6 cm), and 99th percentile (54.5 cm) relative to 0 cm was 1.0994 (95% CI 0.9747, 1.2401), 1.1428 (95% CI 1.0154, 1.2862), and 1.1848 (95% CI 1.0494, 1.3378), respectively. The province-specific association between rainfall and leptospirosis in southern region was more significantly associated than that in other regions. The numerical province-specific RR, and that of RR estimated through the BLUP approach at the same month (lag 0) are shown in Table S5.

### 3.2 Quantifying region-specific and national estimates

The multivariate random-effect meta-analysis was applied to pool province-specific RR as region-specific and national RR. Figure 3 indicates the rainfall-leptospirosis associations for the region-specific and national level at different lag structures. The results suggested that the association between rainfall and human leptospirosis in Thailand, at the national level, was non-linear with significant heterogeneity. The estimated effect of rainfall on leptospirosis was the highest at lag 0 month and attenuating toward the null at later lags within 1 and 2 months, respectively. Specifically, the RR of leptospirosis associated with rainfall at the 99th percentile (54.5 cm) relative to 0 cm for national level was 1.1848 (95% CI 1.0494, 1.3378), 0.9750 (95% CI 0.8536, 1.1136) and 0.9546 (95% CI 0.8345, 1.0919) at lag 0, lag 1, and lag 2 months, respectively. The F^2 statistics and p-value from the Cochran Q test for the association between rainfall and leptospirosis at lag 0 month were 27.1% and 0.0007, respectively. Similar findings were also observed at the region-specific level, but significant heterogeneity was not observed in the northern, north-eastern, and southern regions with F^2 of 7.6, 14.2, and 1.0%, as well as p-value (Q test) of 0.3348, 0.2007, and 0.5776 at lag 0 month for the northern, north-eastern, and southern regions, respectively. For central region, the highest estimate was observed at lag 1 month, indicating that exposure to higher level of rainfall was associated with increasing risk of human leptospirosis. For eastern region, the RR of human leptospirosis at 90th percentile of rainfall (44.2 cm) was the highest at lag 2 months, whereas that at 95th and 99th percentiles of rainfall (51.1 and 68.0 cm respectively) was the highest at lag 0 month (Fig. 3 and Table S6). The numerical region-specific and national RR at different lag structures are reported in Table S6, and its corresponding F^2 statistics and Cochran Q test are presented in Table S7.

Figure 4 indicates the rainfall-leptospirosis association at lag 0 month classified by regions. In general, increasing monthly cumulative rainfall was significantly associated with increasing risk of leptospirosis at the national level with significant heterogeneity among province-specific RR (F^2, 27.1% and p-value (Q test), 0.0007). This pattern of the association was similar to that in the north-eastern and southern regions though it is not statistically significant and the heterogeneity of the province-specific RR within the region was not statistically significant (i.e., F^2 of 14.2% and p-value (Q test) of 0.2007 for the north-eastern and F^2 of 1.0% and p-value (Q test) of 0.5776 for the southern region). The rainfall-leptospirosis relationship in the northern region was non-linear and the heterogeneity of province-specific RR within the region was not significant (F^2 of 7.6% and p-value (Q test) of 0.3348). The RR of leptospirosis in the northern region sharply increased after exposure to 30 cm/month of monthly cumulative rainfall. However, the pattern of association in the central and eastern regions was unclear with larger uncertainty, especially in the eastern region, where the association lines of pooled RR were laid over the province-specific RR. The pooled estimate in the central and eastern regions showed significant heterogeneity with F^2 of 53.6% and p-value (Q test) of 0.0016 for the central and F^2 of 43.1% and p-value (Q test) of 0.0241 for the eastern region.
Fig. 2 Province-specific effects of rainfall on leptospirosis, estimating through BLUP approach, at lag 0 month. The RR and its 95% CI of leptospirosis associated with exposure to rainfall at 90th, 95th, and 99th percentiles of province-specific monthly cumulative rainfall relative to 0 cm is shown. The word “All” indicate the pooled RR obtained from multivariate meta-analysis.
3.3 Predicting effects of rainfall on leptospirosis in different scenarios of meta-predictors

The large heterogeneity of province-specific associations between rainfall and leptospirosis was observed as displayed in Fig. 4 and Table S7. This heterogeneity might be explained by the difference of the province-specific geographical and population characteristics (i.e., DTR, latitude, number of population, proportion of population with higher education and with registered agricultural workers). Thus, the aforementioned variables were included as meta-predictors in the multivariate meta-regression model. The Wald-test was used to measure the significance of meta-predictors and the AIC was used to measure the goodness of model fit after incorporating each meta-predictor in the meta-regression model. The results show that DTR and latitude seemed to explain the heterogeneity, to some extent, among province-specific estimates where \( I^2 \) reduces from 27.12% in the model without meta-predictor to 27.02% and 26.52% in the model with incorporating DTR and latitude, respectively. Nevertheless, the residual heterogeneity remained significant (\( p \)-value from \( Q \) test < 0.01). Furthermore, all meta-predictors included in this study did not contribute significantly to the model (\( p \)-value from the Wald test > 0.05) and the model with intercept only, without meta-predictor, suggested the best model fit (the lowest AIC value) (Table S8).

Figure 5 indicates the rainfall-leptospirosis association (lag 0 month) at alternative scenarios (i.e., 25th and 75th percentiles) of geographical and population characteristics. The findings suggested that provinces with higher DTR, latitude, and proportion of population with registered agricultural workers would have higher risk of leptospirosis associated with exposure to rainfall compared to provinces with lower levels of DTR, latitude, and proportion of population with registered agricultural workers. However, provinces with lower number of population and proportion of population with higher education contributed to higher risk of leptospirosis associated with exposure to rainfall compared to provinces with larger number of population.
and proportion of population with higher education. Nevertheless, during extremely heavy (99th percentile) rainfall, the RR of leptospirosis increased when all aforementioned geographical and population characteristics were changed from the 25th to 75th percentile. The numerical RR of leptospirosis at 90th, 95th, and 99th percentiles of monthly cumulative rainfall relative to 0 cm for different scenarios of geographical and population characteristics is shown in Table S9.

3.4 Sensitivity analysis

The sensitivity analysis was performed to examine the robustness of the effect estimate. In this study, alternative DFs for temperature and humidity, as well as changing the method for multivariate meta-regression model by using ML instead of REML were performed. The findings suggested that the pattern of the relationship between rainfall and leptospirosis was similar even when changing the DFs for temperature and humidity to control for possible meteorological confounders (Fig. S5). In addition, the shape of the relationship was robust after changing the method for the multivariate meta-regression model from REML to ML (Fig. S6). The model performance for some provinces is shown in Figs. S7, S8, S9, S10, and S11.

4 Discussion

This study investigated the relationship between rainfall and human leptospirosis in Thailand. Findings suggested that higher level of monthly cumulative rainfall was associated with increasing risk of leptospirosis, although the association varied significantly by provinces and regions, where the province-specific association between rainfall and leptospirosis in southern region was more significantly associated than that in other regions. This finding might be due in part to higher level of monthly cumulative rainfall and number of human leptospirosis in southern region (Table S1). The association between rainfall and human
leptospirosis seemed to be linear in the north-eastern and southern regions, whereas that in the northern region was non-linear where the RR of leptospirosis sharply increased after exposure to 30 cm/month of monthly cumulative rainfall. However, the pattern of association in the central and eastern regions was unclear with larger uncertainty. This broad variation could be explained by the difference of province-specific geographical and population characteristics despite not being significant. Specifically, a province with higher DTR, latitude, and proportion of population with registered agricultural workers would have higher risk of leptospirosis associated with exposure to rainfall compared to a province with lower levels. However, a province with lower number of population and proportion of population with higher education contributed to higher risk of leptospirosis associated with exposure to rainfall compared to a province with larger number of population and proportion of population with higher education during heavy (90th percentile) and very heavy (95th percentile) rainfall. However, during extremely heavy (99th percentile) rainfall, a province with higher level of all aforementioned variables would have higher risk of leptospirosis. This study is the first study in Thailand, to the best of knowledge, showing the nationally quantitative non-linear effects of rainfall on human leptospirosis.

Although the plausible mechanism underlying non-linear behavior especially what observed in northern, central, and eastern regions is not clear, this might be speculated that the mechanism of disease transmission is likely to be different under light, moderate, heavy, and extremely heavy rainfall (Matsushita et al. 2018). The results could be applicable to improve and develop the national preventive measures to reduce possible risk factors of human leptospirosis caused by climate change in Thailand.

**Fig. 5** The national rainfall-leptospirosis association (lag 0 month) at specific level of geographical and population characteristics, predicted through multivariate meta-regression model. The figure shows predicted curve of the association between rainfall and leptospirosis with no predictor (a) and at 25th (black solid line) and 75th (blue dashed line) percentiles of DTR (b), latitude (c), number of population (d), proportion of population with higher education (e), and proportion of population with registered agricultural workers (f). The shaded areas define the corresponding 95% confidence intervals. Grey solid line indicates rainfall level at 0 cm, whereas vertical black, blue, and red dotted lines indicate monthly cumulative rainfall level at 90th, 95th, and 99th percentile, respectively.
Many previous epidemiological studies have revealed the significant association between rainfall and human leptospirosis, but the time lag reported from each study was differed. Specifically, a study conducted in the Reunion Island (Indian Ocean) showed that human leptospirosis was affected by monthly cumulative rainfall with previous 2 months (Desvars et al. 2011), whereas in Ratnapri and Thrissur cities of India (Pawar et al. 2018; Premdas et al. 2019) as well as in Guadeloupe of the French overseas region (Herrmann-Storck et al. 2005) was affected with the previous 1 month. In addition, a study in Trinidad and Tobago revealed that the number of human leptospirosis was peaked at a lag of 1 to 2 months after the onset of heavy rainfall (Mohan et al. 2009), whereas a study in Thailand suggested that a lag of 8 to 10 months of rainfall yield the best model to predict the number of human leptospirosis in the northern and north-eastern regions (Chadsuthi et al. 2012). Those finding were inconsistent with the results found in this study, where the highest estimated effect of rainfall on human leptospirosis was observed at lag 0 month (same month) and attenuated at lag 1 and lag 2 months, respectively, at the national level. This finding was in agreement with previous study in the Philippines showing the risk of leptospirosis peaked at a lag of 2 weeks (Matsushita et al. 2018). These different time-lag patterns on the association between rainfall and human leptospirosis might be depending upon the underlying geographical and demographical characteristics of the study location as well as method used to investigate the association, which require further investigation. However, the same month lag that was found in this study coincided with the fact that the pathogenic *Leptospira* can survive in the contaminated water and soil for approximately 2 weeks after shedding infected urine from infected rodents or other mammals (Levett 2001). This was also consistent with the average incubation period of leptospirosis, which is spanning from 7 to 12 days (ranging from 3 to 30 days) (Haake and Levett 2015).

The heterogeneity of the association between monthly total rainfall and human leptospirosis among provinces was observed and hypothesizing that this heterogeneity might be explained by province-specific geographical and demographical characteristics that incorporated as meta-predictors in the multivariate meta-regression model. However, all specified meta-predictors included in this study (i.e., DTR, latitude, population number, proportion of population with higher education and proportion of population with registered agricultural workers) did not contribute significantly to the model and the model with intercept only, without meta-predictor, suggested the best model fit. Although, those specified meta-predictors did not contribute significantly to the meta-regression model, they still indicate, to some extent, that different levels of each meta-predictor could influence the association between rainfall and human leptospirosis (Fig. 5). For example, the association between rainfall and human leptospirosis significantly varied by province and region, where the estimated effects were evident in the northern, north-eastern, and southern regions, in spite of not being statistically significant. This finding might be explained by the proportions of population who have registered as agricultural workers in each region, where locations that have higher proportion of registered agriculture workers could exacerbate the association between rainfall and leptospirosis. Specifically, the proportion of people working as agricultural workers accounted for 11.7, 12.9, and 11.2% in the northern, north-eastern, and southern regions, respectively. These groups of people might be inevitably exposed to the pathogenic *Leptospira* contaminated in water and soil, where they are in closely contact (Levett 2001; Matsushita et al. 2018; Mwachui et al. 2015; Suwanpakdee et al. 2015). This speculation can be supported by the fact that increasing rainfall is likely to facilitate the survival of bacterial pathogenic *Leptospira* to survive for a longer period of time that could be potentially infected by rodents or other mammals. This situation might lead to an increase in the number of infected hosts (i.e., rodents and mammals) and consequently increase the possibility of exposure to the pathogenic *Leptospira*, excreted in urine from infected hosts, among farmers working in wet and muddy areas (Tangkanakul et al. 2000; Watt et al. 2003).

The educational level was also shown to describe the association between rainfall and human leptospirosis, where the locations that had lower proportion of population with higher educational level were likely to increase the potential of rainfall on exacerbating the onset of human leptospirosis (Fig. 5e). This was in agreement with the results from this study showing the effect of rainfall on leptospirosis was prominent in the north-eastern (Fig. 4b), northern (Fig. 4a), and southern regions (Fig. 4e), where the proportion of people having higher educational level in these three regions was lower than that in the central and eastern regions (Table S3). In particular, the proportion of populations having higher educational level accounted for only 6.8, 8.9, and 11.6% in the north-eastern, northern, and southern regions, respectively. This finding was also supported by previous study in Brazil revealing that human leptospirosis was inversely associated with educational level (Dias et al. 2007) because the education influences the attitudes and concerns on preventing leptospirosis. Therefore, promoting higher educational programs might enhance the successful prevention of leptospirosis (Nozmi et al. 2018). However, at extremely heavy rainfall (i.e., 99th percentile of monthly cumulative rainfall), the locations having higher proportion of population with high educational level, as well as those with higher DTR,
latitude, population number, and proportion of population with registered agricultural workers, showed a higher risk of leptospirosis associated with exposure to rainfall (Fig. 5). The underlying mechanisms related to these findings remain unclear, which require further investigation. However, it might speculate, to some extent, that the risk of leptospirosis is likely to increase during extremely heavy rainfall or flood events without the influence of other external factors because pathogenic *Leptospira* could disseminate well among rodent populations during heavy rainfall, especially in the areas without proper drainage systems, in which the transmission of human leptospirosis at the time is somewhat increased (Kupek et al. 2000; Smith et al. 2013).

Several limitations should be acknowledged in this study. First, the results observed in the central and eastern regions were uncertain because they represented a smaller sample size of human leptospirosis during the study period compared with that in other regions. However, when considering the overall national estimate, the significant association between rainfall and human leptospirosis was observed in which higher exposure to rainfall was associated with increased risk of human leptospirosis and the accuracy of model performance was relatively high. Moreover, the human leptospirosis cases was obtained from the 506 surveillance systems that mainly used for disease control and prevention, where the number of cases might have been underreported. This occurred because the leptospirosis symptoms are somewhat similar to those of other febrile illnesses, leading to the difficulties in distinguishing them and might not have been diagnosed as leptospirosis in some cases (Lau et al. 2010; Levett 2001). However, these underreported cases might not have much influenced the association observed in this study due to their similar infection pathways (Matsushima et al. 2018).

Second, the monthly data of leptospirosis was separately analyzed for each province, resulting in many zero-valued observations and the meteorological data were obtained from fixed site weather monitoring stations. These factors might contribute larger bias of this study. The meteorological data obtained from weather monitoring stations is likely to have multiple biases. Therefore, reanalysis data might be needed for exposure assessment in the future study. However, although reanalysis data was not taken into account in this study, previous study has revealed that reanalysis weather data was comparable to observed data obtained from monitoring station, to some extent (Mistry et al. 2022). Moreover, the model performance showing the relationship between observed and predicted number of leptospirosis was relatively high (Fig. S12), indicating that the model was accurately performed, to some extent, although exposure data was taken from station observations. Third, rainfall intensity was not taken into account, where only monthly total rainfall was used as the exposure proxy in this study that could have introduced misclassification error and biased the effect estimate toward the null. Moreover, only 60 of 77 provinces were included due to unavailable meteorological data in some provinces. Therefore, the spatial geostatistical approaches need to be considered to estimate the level of specific meteorological parameters in unmonitored areas in the future study. Fourth, the population immunity might have been an important factor affecting the infection and manifestation of human leptospirosis (Imai et al. 2015), but it was not considered in this study. Fifth, the data used for the analysis in this study was in monthly scale, rather than weekly, where a shorter time lag effect than month could not be examined. Nevertheless, a previous study has confirmed that the weekly time lag effect showed the consistent results compared with monthly time lag effect (Suwanpakee et al. 2015). Last, the population of hosts (e.g., rodents, buffaloes) is an important factor that is likely to confound the association between rainfall and human leptospirosis, but it was not considered in this study because the information on the number of reservoir hosts was unavailable. Although several limitations are acknowledged, findings from this study are able to improve the understanding of leptospirosis that is likely to be associated with environmental factors. Findings could then be used to predict the leptospirosis outbreaks under specific conditions of rainfall toward climate change situation in Thailand, and contribute to designing appropriate prevention and control measures to reduce the risk of human leptospirosis.

### 5 Conclusions

The evidence from this study revealed that higher rainfall was associated with increasing risk of human leptospirosis in Thailand. The heterogeneity of the rainfall-leptospirosis relationship among provinces and regions was also observed. In addition, the proportion of population registering as agricultural workers was an independent factor explaining the difference of the rainfall-leptospirosis association among provinces. Although without statistical significance, the northern and north-eastern regions were identified as presenting the highest risk of leptospirosis associated with rainfall because they indicated a higher proportion of population registering as agricultural workers compared with other regions. These results may help to inform policy-decision makers based at provincial, regional and even national levels to reduce the risk of human leptospirosis associated with rainfall. In addition, results of this study could be expanded in terms of projecting human...
leptospirosis cases associated with rainfall under different climate change scenarios in the future studies.

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Data availability The data that support findings of this study are available in supplementary file and from the corresponding author on reasonable request.

Declarations

Conflict of interest The author has no competing interests to declare that are relevant to the content of this article.

Ethics approval This study was approved by the Ethics Review Committee (ERC) for human research of the Faculty of Public Health, Mahidol University (No. 164/2563) as exemption review. Written informed consent was not required because anonymous aggregated secondary data were applied in this study.

Consent to participate Not applicable.

Consent for publication Not applicable.

References

Altheimer K, Jongwattanapisan P, Luengyosukechakul S, Pusoonthornthum R, Prapasarakul N, Kurilung A et al (2020) Leptospira infection and shedding in dogs in Thailand. BMC Vet Res 16:1–13. https://doi.org/10.1186/s12917-020-2230-0

Bharti AR, Nally JE, Ricaldi JN, Matthias MA, Diaz MM, Lovett MA et al (2003) Leptospirosis: a zoonotic disease of global importance. Lancet Infect Dis 3:757–771. https://doi.org/10.1016/S1473-3099(03)00830-2

Bureau of Epidemiology (2019) Case definition for surveillance [in Thai]. http://www.boe.moph.go.th/boedb/surndata/disease.php?dcontent=del1&ds=43. Accessed 30 Oct, 2020

Chadsthiti S, Modchang C, Lenbury Y, Iamsirithaworn S, Triampo W (2012) Modeling seasonal leptospirosis transmission and its association with rainfall and temperature in Thailand using time-series and ARIMAX analyses. Asian Pac J Trop Med 5:539–546. https://doi.org/10.1016/S1995-7645(12)60095-9

Chadsthiti S, Bicout DJ, Wiratsudakul A, Suwancharoen D, Petkanchanapong W, Modchang C et al (2017) Investigation on predominant Leptospira serovars and its distribution in humans and livestock in Thailand, 2010–2015. PLoS Negl Trop Dis 11:2010–2015. https://doi.org/10.1371/journal.pntd.0005228

Costa F, Hagan JE, Calcagno J, Kane M, Torgerson P, Martinez-silveira MS et al (2015) Global morbidity and mortality of leptospirosis: a systematic review. PLoS Negl Trop Dis 9:e0003898. https://doi.org/10.1371/journal.pntd.0003898

Desvars A, Jégo S, Chiroleu F, Bourhy P, Cardinale E, Michault A (2011) Seasonality of human leptospirosis in Reunion Island (Indian Ocean) and its association with meteorological data. PLoS ONE 6:e20377. https://doi.org/10.1371/journal.pone.0020377

Dhewantara PW, Hu W, Zhang W, Yin WW, Ding F, Al Mamun A et al (2019) Climate variability, satellite-derived physical environmental data and human leptospirosis: a retrospective ecological study in China. Environ Res 176:108523. https://doi.org/10.1016/j.envres.2019.06.004

Dias JP, Teixeira MG, Costa MCN, Mendes CMC, Guimarães P, Reis MG et al (2007) Factors associated with Leptospira sp infection in a large urban center in northeastern Brazil. Rev Soc Bras Med Trop 40:499–504. https://doi.org/10.1590/S0037-86822007000500002

Gasparini A (2011) Distributed lag linear and non-linear models in R: the package dlm. J Stat Softw 43:1–20

Gasparini A, Armstrong B, Kenward MG (2010) Distributed lag non-linear models. Stat Med 29:2224–2234. https://doi.org/10.1002/sim.3940

Gasparini A, Armstrong B, Kenward MG (2012) Multivariate meta-analysis for non-linear and other multi-parameter associations. Stat Med 31:3821–3839. https://doi.org/10.1002/sim.5047

Gonwong S, Chuenchitra T, Khantapura P, Islam D, Ruaamsap N, Swierczewski BE et al (2017) Nationwide seroprevalence of leptospirosis among young Thai men, 2007–2008. Am J Trop Med Hyg 97:1682–1685. https://doi.org/10.4269/ajtmh.17-0163

Haake DA, Levett PN (2015) Leptospirosis in humans. In: Adler B (ed) Leptospira and leptospirosis. Springer, Heidelberg, Berlin. https://doi.org/10.1007/978-3-662-40593-8_5

Hacker KP, Sacramento G, Cruz JS, De Oliveira D, Nery N, Lindow JC et al (2020) Influence of rainfall on Leptospira infection and disease in a tropical urban setting, Brazil. Emerg Infect Dis 26:311–314. https://doi.org/10.3201/eid2602.190102

Herrmann-Storck C, Brioudes A, Quirin R, Deloumeaux J, Lamaury I, Nicolas M et al (2005) Retrospective review of leptospirosis in Guadeloupe, French West Indies 1994–2001. West Indian Med J 54:42–46. https://doi.org/10.1590/S0043-31442005000100009

Imai C, Armstrong B, Chalabi Z, Mangtani P, Hashizume M (2015) Time series regression model for infectious disease and weather. Environ Res 142:319–327. https://doi.org/10.1016/j.envres.2015.06.040

Kupek E, de Sousa Santos Faversani MC, de Souza Philippi JM (2000) The relationship between rainfall and human leptospirosis in Florianópolis, Brazil, 1991–1996. Braz J Infect Dis 4:131–134

Lau CL, Smythe LD, Craig SB, Weinstein P (2010) Climate change, flooding, urbanisation and leptospirosis; fueling the fire? Trans R Soc Trop Med Hyg 104:631–638. https://doi.org/10.1016/j.trstmh.2010.07.002

Levett PN (2001) Leptospirosis. Clin Microbiol Rev 14:296–326. https://doi.org/10.1128/CMR.14.2.296-326.2001

Matsushita N, Ng CFS, Kim Y, Suzuki M, Saito N, Ariyoshi K et al (2018) The non-linear and lagged short-term relationship between rainfall and leptospirosis and the intermediate role of
floods in the Philippines. PLoS Negl Trop Dis 12:e0006331. https://doi.org/10.1371/journal.pntd.0006331

Mistry MN, Schneider R, Masselot P, Royé D, Armstrong B, Kysely J et al (2022) Comparison of weather station and climate reanalysis data for modelling temperature-related mortality. Sci Rep 12(1):1–14. https://doi.org/10.1038/s41598-022-09049-4

Mohan ARM, Cumberbatch A, Adesiyun AA, Chadee DD (2009) Epidemiology of human leptospirosis in Trinidad and Tobago, 1996–2007: a retrospective study. Acta Trop 112:260–265. https://doi.org/10.1016/j.actatropica.2009.08.007

Mwachui MA, Crump L, Hartskeerl R, Zinsstag J, Hattendorf J (2015) Environmental and behavioural determinants of leptospirosis transmission: a systematic review. PLoS Negl Trop Dis 9:1–15. https://doi.org/10.1371/journal.pntd.0003843

Nozmi N, Samsudin S, Sukeri S, Shafei MN, Wan Mohd WMZ, Idris Z et al (2018) Low levels of knowledge, attitudes and preventive practices on leptospirosis among a rural community in Hulu Langat District, Selangor, Malaysia. Int J Environ Res Public Health 15:693. https://doi.org/10.3390/ijerph15040693

Pappas G, Papadimitriou P, Siozopoulou V, Christou L, Akritidis N (2008) The globalization of leptospirosis: worldwide incidence trends. Int J Infect Dis 12:351–357. https://doi.org/10.1016/j.ijid.2007.09.011

Pawar S, Kore M, Athalye A, Thombre P (2018) Seasonality of leptospirosis and its association with rainfall and humidity in Ratnagiri, Maharashtra. Int J Health Allied Sciences 7:37–40. https://doi.org/10.4103/ijhas.IJHAS_35_16

Perez J, Brescia F, Becam J, Mauron C, Goarant C (2011) Rodent abundance dynamics and Leptospirosis carriage in an area of hyper-endemicity in new Caledonia. PLoS Negl Trop Dis 5(10):e1361. https://doi.org/10.1371/journal.pntd.0001361

Premdas AK, Areekal B, Sukumaran ST, Raj Kunnumel Kandi A (2019) Trend of leptospirosis and its association with meteorological factors in Thrissur district, Kerala. Int J Community Med Public Health 6:4857. https://doi.org/10.18203/2394-6040.ijcmph20195068

R Development Core Team (2019) A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.r-project.org/

Ridzlzan FR, Bahaman AR, Khairani-Bejo S, Mutalib AR (2010) Detection of pathogenic Leptospira from selected environment in Kelantan and Terengganu, Malaysia. Trop Biomed 27:632–638

Robertson C, Nelson TA, Stephen C (2012) Spatial epidemiology of suspected clinical leptospirosis in Sri Lanka. Epidemiol Infect 140:741–743. https://doi.org/10.1017/S0950268811001014

Smith JKG, Young MM, Wilson KL, Craig SB (2013) Leptospirosis following a major flood in Central Queensland, Australia. Epidemiol Infect 141:585–590. https://doi.org/10.1017/S0950268812001021

Suwanpakdee S, Kaewkungwal J, White LJ, Asensio N, Ratanakorn P, Singhasivanon P et al (2015) Spatio-temporal patterns of leptospirosis in Thailand: is flooding a risk factor? Epidemiol Infect 143:2106–2115. https://doi.org/10.1017/s0950268815000205

Tangkanakul W, Tharmaphornpir P, Plikaytis BD, Bragg S, Poon-suksombat D, Choomkasien P et al (2000) Risk factors associated with leptospirosis in Northeastern Thailand, 1998. Am J Trop Med Hyg 63:204–208. https://doi.org/10.4269/ajtmh.2000.63.204

Victoriano AFB, Smythe LD, Gloriani-Barzaga N, Cavinta LL, Kasai T, Limpakarnjanarat K et al (2009) Leptospirosis in the Asia Pacific region. BMC Infect Dis 9:147. https://doi.org/10.1186/1471-2334-9-147

Watt G, Jongsakul K, Suttinont C (2003) Possible scrub typhus coinfections in Thai agricultural workers hospitalized with leptospirosis. Am J Trop Med Hyg 68:89–91. https://doi.org/10.4269/ajtmh.2003.68.89

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