Semi-Supervised Text Classification Framework: An Overview of Dengue Landscape Factors and Satellite Earth Observation

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Abstract: In recent years there has been an increasing use of satellite Earth observation (EO) data in dengue research, in particular the identification of landscape factors affecting dengue transmission. Summarizing landscape factors and satellite EO data sources, and making the information public are helpful for guiding future research and improving health decision-making. In this case, a review of the literature would appear to be an appropriate tool. However, this is not an easy-to-use tool. The review process mainly includes defining the topic, searching, screening at both title/abstract and full-text levels and data extraction that needs consistent knowledge from experts and is time-consuming and labor intensive. In this context, this study integrates the review process, text scoring, active learning (AL) mechanism, and bidirectional long short-term memory (BiLSTM) networks, and proposes a semi-supervised text classification framework that enables the efficient and accurate selection of the relevant articles. Specifically, text scoring and BiLSTM-based active learning were used to replace the title/abstract screening and full-text screening, respectively, which greatly reduces the human workload. In this study, 101 relevant articles were selected from 4 bibliographic databases, and a catalogue of essential dengue landscape factors was identified and divided into four categories: land use (LU), land cover (LC), topography and continuous land surface features. Moreover, various satellite EO sensors and products used for identifying landscape factors were tabulated. Finally, possible future directions of applying satellite EO data in dengue research in terms of landscape patterns, satellite sensors and deep learning were proposed. The proposed semi-supervised text classification framework was successfully applied in research evidence synthesis that could be easily applied to other topics, particularly in an interdisciplinary context.

Keywords: dengue; landscape; satellite Earth observation; deep active learning; natural language processing

1. Introduction

According to the World Health Organisation (WHO), dengue affects over half of the global population, with an estimated 100–400 million infections each year worldwide [1]. In recent years, dengue has
been transmitted to new geographical areas in the world, and dengue epidemics are increasing in frequency and magnitude [2].

The spatial concentration and diffusion of dengue vectors/cases can be affected by weather conditions and landscape factors (e.g., vegetation, transport, urbanization) at different spatial scales (e.g., global, regional, and local scales) [3–5]. The advances in satellite Earth observation (EO) readily benefit the identification of dengue landscape factors by providing a better monitoring of the Earth’s surface at different spatio-temporal scales, and entomological/epidemiological dengue risk mapping benefits from the use of satellite EO data [5]. In practice, satellite EO data, combined with weather data, can be used to predict the likelihood of future dengue epidemics so that preventative measures can be taken in advance, such as eliminating mosquito-breeding sites. Compared with weather factors, landscape factors are often more complex as landscape is often related to the vectorial capacity through vector resting and breeding sites, human–vector encounters or human mobility in different geographic contexts and at different spatial scales [6]. Several important reviews have covered such information, for example, Parselia et al. [7] proposed a scoping review that identified studies using satellite EO data for epidemiological modeling of malaria, dengue and West Nile Virus (WNV) published from 2012 to 2018. However, only 15 studies were identified for dengue where satellite EO data were used to identify meteorological and environmental factors. Sallam et al. [8] proposed a systematic review that summarized land cover, meteorological and socioeconomic factors of *Aedes* habitats, referring to dengue vectors. Moreover, our previous mapping review [9] focused on the dengue transmission in urban landscapes, and urban landscape factors derived from satellite EO data, Geographic Information System (GIS) techniques and survey questionnaires; spatial scales and dengue–landscape relationships were identified from 78 relevant studies published from inception to 31 December 2019. Despite all this, there is still a lack of overview on satellite EO data and landscape factors that could be of benefit to science and society by guiding future studies of disease risk prediction and improving health decision-making at different spatial scales (e.g., from global to local).

Information updates can be simply conducted by re-running the process of review, which would mainly include defining the research question, searching for and removing duplicates, title abstract screening, full-text eligibility and inclusion [10,11]. However, the selection of relevant studies is time-consuming and is highly dependent on the perception of reviewers, especially for title abstract screening and full-text eligibility. Under such constrained circumstances, text classification appears particularly relevant. As a typical topic in natural language processing (NLP), multiple algorithms in text classification have proved to be efficient in replacing the manual evaluation of bibliographic records (e.g., titles and/or abstracts) and reducing human workload, such as term weighting [12] and multiple machine learning (ML) algorithms [13–15]. Recent advances in deep learning (DL) based on convolutional neural networks (CNNs) and recurrent neural networks (RNNs) have been used in text classification [16–18]. Since text classification can be considered as one sequential modelling task, RNNs have been used more frequently because of their specificity for sequential modelling tasks [16]. One kind of RNN, the long short-term memory (LSTM) performs well in text classification because it can effectively solve the problems of exploding and vanishing gradients and capture long-term dependencies in text [19]. The bidirectional LSTM (BiLSTM) is a development of the LSTM and combines forward hidden and backward hidden layers that often work better than LSTM in text classification [16]. However, when applying the algorithms above, we need to label sufficiently good-quality samples for training and validating models, which is quite time-consuming. However, deep active learning (DAL), integrating active learning (AL) in DL architecture, is able to achieve text classification based on few labelled data which can minimize the work of human labelling [20–22]. It would seem to be more appropriate to implement text classification based on a new bibliographic dataset for selecting relevant records, while the labelled data derived from active learning could be used as training data to train the DL architecture [22].

In this context, focusing on landscape factors affecting dengue transmission and satellite EO data currently used for identifying landscape factors, this study proposes to build a semi-supervised
classification framework of literature by integrating the review process and text classification algorithms and provides an overview of dengue landscape factors and satellite EO data. The proposed framework allows for rational and effective selection of literature relevant to our objective from bibliographic databases.

2. Towards a Semi-Supervised Classification Framework of Literature

The framework of semi-supervised text classification integrating the review process and semi-automatic text classification (Figure 1), includes: (1) defining the research question and specifying the inclusion criteria (Section 2.1); (2) conducting a board search and removing the duplicates (Section 2.2); (3) screening titles and abstracts based on text scoring (Section 2.3); (4) preparing relevant and irrelevant samples, and conducting the BiLSTM-based active learning (Section 2.4); (5) verifying the performance of text scoring and BiLSTM-based active learning (Section 2.5); and (6) extracting dengue landscape factors and satellite EO data and charting the results (Section 2.6).

To implement the text scoring in step 3, it is necessary to remove the records that are definitely irrelevant to our topic, which also reduces the amount of data for the BiLSTM-based active learning in step 4. It should be noted that the BiLSTM model was developed and implemented based on titles and abstracts that are different from the full-text assessment in the eligibility step of the review. The detailed information is presented hereafter and no ethics approval is needed as this method is based on published journal articles.

2.1. Research Question and Inclusion Criteria

The objective of this study is to provide an overview on landscape factors related to dengue transmission and satellite EO data used in the identification of dengue landscape factors. Relevant records should satisfy the following criteria: (1) being an original journal article published in English; (2) highlighting landscape factors derived from satellite EO data or geographic information system (GIS) techniques; (3) being applied to dengue cases or dengue vectors; (4) modelling or correlating dengue with landscape factors. These were defined based on our objective and expert knowledge, and were used for text scoring and record sample selection for BiLSTM models.

2.2. Board Searches and Removal of Duplicates

The searches were performed from inception to 31 December 2019 in four databases: Science Direct, Web of Science, PubMed and Scopus, by considering the titles and abstracts of English journal articles. The queries were formed by combining dengue-related terms (i.e., dengue and Aedes) and the words related to “remote sensing”, “landscape” and “weather” (i.e., remote sensing, satellite, earth observation, landscape, land cover, land use, household, dwelling, habitation, precipitation and temperature) using the Boolean operator “AND” (see more details in Table A1). All search records were combined together and the duplicate records were removed using the MySQL database. The remaining records were organized in alphabetical order for further analysis.

2.3. Text Scoring

To efficiently eliminate the definitely-irrelevant records, we used text weighting and text scoring for ranking all the records. First, we pre-set some terms KEY_i (i = 1, …, m) and their priority levels (i.e., high, medium and low) (Table 1) according to the criteria in Section 2.1. Each of them was randomly assigned a weight value WEIGHT_i (i = 1, …, m) from the interval of weights that was set according to its priority level. The higher the priority level of a term, the greater its weight value. We then extracted the key terms K_j (j = 1, …, n) and their corresponding weight values W_j (j = 1, 2, …, n) from the title and abstract using the Natural Language Toolkit (NLTK) in Python. If K_j contains pre-set terms in KEY_i, we calculated the score of a record as Score = \sum WEIGHT_i \times W_j (i = 1, …, m; j = 1, …, n). For example, through keyword extraction using NLTK, a bibliographic record has two key terms “dengue” and “satellite”, and their weights are W(dengue) and W(satellite). According to
Table 1, the weights of these two terms were randomly assigned to 8 and 5. In this case, the score of this text is $W(\text{dengue}) \times 8 + W(\text{satellite}) \times 5$. 

Figure 1. The overall workflow of semi-supervised text classification.
Table 1. Pre-set terms and priority levels for titles and abstract scoring.

| Priority Levels | Pre-Set Terms (KEYi) Included for Text Scoring | Interval of Weights |
|-----------------|-----------------------------------------------|--------------------|
| High            | dengue, environment, landscape, land cover, land use, vegetation, tree, water, built, road, residential, commercial, industrial, normalized difference vegetation index (NDVI), normalized difference water index (NDWI), elevation | [7,10]              |
| Medium          | remote sensing, satellite, earth observation  | [4,7]              |
| Low             | temperature, precipitation                   | [1,4]              |

All the records were then ranked in decreasing order according to the scores, and the top 1000 records were selected and merged into a subset denoted as $U_k$. Finally, we iterated the second step 20 times, and the records in the 20 subsets $U_k$ ($k = 1, \ldots, 20$) were combined together, and were used for the next analysis. It should be noted that random assignment of weights allows multiple iterations of text scoring that should make the results more reliable.

2.4. BiLSTM-Based Active Learning

To efficiently and accurately select relevant records in the absence of sufficient labelled samples, we performed a BiLSTM-based active learning based on the titles and abstracts of the records derived from text scoring (Figure 1).

Prior to training the BiLSTM model (see more details in Appendix C) [23], we created an initial training dataset by selecting 15 relevant samples and 30 irrelevant samples from the results of text scoring based on the criteria in Section 2.1. The initial training dataset was used to train the BiLSTM model.

Based on the word embedding derived from the unlabelled data using the Word2Vec CBOW model [24] (see more details in Appendix B), the BiLSTM model was used to identify the “potential” records from unlabelled data, which were then manually labelled as either relevant or irrelevant based on the four criteria in Section 2.1. Meanwhile, we improved the training dataset by combining the selected relevant records and previous relevant samples, and randomly selected irrelevant records from the results of text scoring in order to keep the ratio of relevant and irrelevant samples at 1:2. Finally, the BiLSTM model was re-trained using the new training dataset to identify the potential citations from the remaining unlabelled data. The parameters of the BiLSTM architecture were updated by training the results from the previous round. BiLSTM learning and active learning were alternately implemented until we could not find any relevant records.

2.5. Inclusion, Performance and Rationality

Because all the algorithms were implemented based on the titles and abstracts, we evaluated the full-texts of the records derived from BiLSTM-based active learning for final inclusion of the articles that met the criteria in Section 2.1. In fact, bibliographic databases might misclassify some records as English journal articles and store their English titles and abstracts.

To verify the performance of the algorithms of text scoring and BiLSTM-active learning, we randomly selected 10% of unlabelled records derived from BiLSTM-based active learning and manually interpreted them as either relevant or irrelevant. This step was iterated three times. Moreover, to verify the rationality of text scoring and BiLSTM-based active learning, we computed the number of relevant records per score rank interval. Generally, the more relevant a record is to the topic in question, the greater the possibility it will receive a high score.

2.6. Information Extraction and Analysis

The satellite EO data and landscape factors were extracted manually and synthesized narratively in two ways: (1) charting the dengue landscape factors and their typologies in order to appraise the
current situation, regardless of the differences in study areas, methods and materials; (2) tabulating the key characteristics of satellite EO data.

3. Results and Discussions

3.1. Semi-Supervised Text Classification

Table 2 presents the number of records for each step of semi-supervised text classification. A total of 13,893 bibliographic records were obtained after the broad search, and 7696 records were included after the removal of duplicates. Then, based on text scoring, we identified 2034 possible records, and 131 records were included after the BiLSTM-based active learning that met the inclusion criteria in Section 2.1. Finally, by reading the full texts, we included 101 articles (see more details in Appendix C). The non-English articles (e.g., Chinese, Spanish and Portuguese) and non-journal articles (e.g., book chapters, reviews or conference papers) were excluded.

Table 2. Number of records derived from each step of semi-supervised text classification.

| No. | Semi-Supervised Text Classification Processes | Number of Records |
|-----|---------------------------------------------|------------------|
| 1   | Board searches                              | 13,893           |
| 2   | Removal of duplicates                       | 7696             |
| 3   | Text scoring                                | 2034             |
| 4   | Bidirectional long short-term memory (BiLSTM) active learning | 131             |
| 5   | Inclusion                                   | 101              |

Table 3 presents the results of each cycle of BiLSTM-based active learning. Evidently, all the relevant records were identified after the fourth cycle. Throughout the process of semi-supervised text classification, we manually evaluated 1056 titles/abstracts (Table 3).

Table 3. Relevant and unlabeled records derived from BiLSTM-based active learning.

| Cycles | BiLSTM | Active Learning | Rest Records |
|--------|--------|----------------|--------------|
|        | Relevant | Unlabeled |              |
| Before | –       | –           | 2034         |
| 1st    | 599     | 88          | 511          | 1435         |
| 2nd    | 323     | 39          | 284          | 1112         |
| 3rd    | 72      | 3           | 69           | 1036         |
| 4th    | 42      | 1           | 41           | 994          |
| 5th    | 20      | 0           | 20           | 974          |
| Total  | 1056    | 131         | 925          | 0            |

Moreover, the accurate and rational identification of relevant records can be indicated by the following two facts. First, no relevant records were found by manually evaluating the records selected randomly from the unlabelled dataset (i.e., 925 records after BiLSTM-based active learning). This indicated a good performance of the semi-supervised text classification. Second, although each record probably received different scores in 20 text scoring experiments, the number of relevant records per score rank interval showed a consistent decreasing trend (Figure 2). This indicated the rationality of text scoring using the preset terms and priority levels, that is, the more relevant a record is to the topic question, the greater the possibility it will receive a high score.
1. Land cover (LC) refers to the physical and biological cover over the land surface, including built-up areas, vegetation, water/wetlands, open land and savannah. Among them, vegetation often has an association with the vectors’ behaviours and biological cycles, which could be linked with the spatial and temporal dynamics of vectors or the potential resting and breeding sites. Water and wetlands often provide information of places of stagnant water, which are potential breeding sites for dengue vectors.

2. Land use (LU) refers to a territory characterized by current and future planned functional or socio-economic purposes, including agricultural areas, commercial areas, construction areas, industrial areas, ponds, religious areas, residential areas, transport, unused areas, urban areas and wetlands, open land and savannah. Among them, vegetation often has an association with the vectors’ behaviours and biological cycles, which could be linked with the spatial and temporal dynamics of vectors or the potential resting and breeding sites. Water and wetlands often provide information of places of stagnant water, which are potential breeding sites for dengue vectors.

The accurate and rational identification of relevant records can be explained by the facts: (1) A clear topic was defined. In fact, modelling or correlating dengue epidemiological or entomological variables with landscape factors in different geographic contexts often includes the identification of landscape factors, landscape characterization and spatio-temporal analysis of dengue cases or vectors. This interdisciplinary topic provides evident features that meet the definition of appropriate inclusion criteria. These criteria then help to define terms and priority levels for text scoring and active learning. (2) The union of the results of 20 text scoring experiments enable the inclusion of potential records as much as possible, and greatly exclude the irrelevant records. (3) BiLSTM has proved to be especially useful in understanding the context of words [23], and active learning based on clear and appropriate inclusion criteria allows for the accurate selection of relevant records and for the control of the balance of positive and negative samples in training datasets for each cycle in BiLSTM learning. Moreover, it should be noted that other models are possible, such as BiLSTM with attention mechanism (AC-BiLSTM) [16] or a combination of CNN and LSTM (C-LSTM) [25], which might generate a high accuracy of text classification.

3.2. Dengue Landscape Factors

Due to the different study objectives, study areas and spatio-temporal scales, it is difficult to compare the 101 selected studies to find any underlying common viewpoints on the role of landscape factors in dengue transmission. The detailed landscape factors for each study are listed in Table A2. Here, we simply grouped these landscape factors into four categories according to the study [26] (Figure 3):

1. Land cover (LC) refers to the physical and biological cover over the land surface, including built-up areas, vegetation, water/wetlands, open land and savannah. Among them, vegetation often has an association with the vectors’ behaviours and biological cycles, which could be linked with the spatial and temporal dynamics of vectors or the potential resting and breeding sites. Water and wetlands often provide information of places of stagnant water, which are potential breeding sites for dengue vectors.

2. Land use (LU) refers to a territory characterized by current and future planned functional or socio-economic purposes, including agricultural areas, commercial areas, construction areas, industrial areas, ponds, religious areas, residential areas, transport, unused areas, urban areas

Figure 2. The distribution of the number of relevant records per score rank interval. The grey line represents the distribution of 131 relevant records according to the rank intervals for each of the 20 text scoring experiments, and the red line represents the mean number of relevant records in each score interval.
and rural areas. LU types not only indicate whether the areas are favourable to vector breeding, but also provide information of human behaviour and activities in the areas, the levels of human–*Aedes* encounters, dispersal of mosquitoes and people movement, which are significantly related to dengue epidemics.

3. Topographic factors may provide a proxy of habitat suitability or climate conditions, including elevation, aspect, slope, drainage network, and flow accumulation.

4. Spatially continuous land surface features include spectral indices of vegetation, water and built-up areas (e.g., normalized difference vegetation index (NDVI), enhanced vegetation index (EVI), vegetation fraction index (VFC), normalized difference water index (NDWI), and normalized difference built-up index (NDBI)). Moreover, land surface temperature (LST) refers to a measure of radiative skin temperature of the land surface, which is a significant factor affecting the dengue transmission.

3.3. Satellite Earth Observation Data

Among the 101 included articles, only 64 studies used satellite EO data. Table 4 presents the satellite EO sensors, derived products and spatio-temporal resolutions used for identifying dengue landscape factors in selected studies. Evidently, for LU/LC mapping, most studies used very fine (i.e., pixel size < 10 m) and fine (i.e., 10 m ≤ pixel size < 100 m) spatial resolution data, including multi-spectral bands derived from Landsat 4 Thematic Mapper (TM), Landsat 5 TM, Landsat 7 Enhanced Thematic Mapper (ETM+), Landsat 8 Operational Land Imager (OLI), Indian Remote-Sensing Satellite-P6 (IRS-P6), Satellite Pour l’Observation de la Terre 4 (SPOT-4), Sentinel-2, GaoFen-1, SPOT-5, Advanced Land Observing Satellite (ALOS), IKONOS and Quickbird. For topographic factors, two global scale and freely available digital elevation models (DEMs) at resolutions of 30 m and 90 m from the Shuttle Radar Topography Mission (SRTM) and the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) mission were used to extract topographic features. For continuous land surface features, moderate resolution imaging spectroradiometer (MODIS) products with coarse resolution (i.e., 1000 m ≤ pixel size < 10,000 m) and moderate resolution (i.e., 100 m ≤ pixel size < 1000 m) were widely used to characterize them. In addition, some EO data with fine resolution (i.e., 10 m ≤ pixel size < 100 m) have also made a contribution, such as data from Landsat 5, 7 and 8, SPOT 5 and GeoFen-1.

Although satellite EO sensors and products are pointed out, we do not explain what should be considered while choosing satellite EO data, and making effective use of them. This is an important issue, especially for non-specialized users. Hamm et al. [26] proposed that spatio-temporal scales, uncertainty, spatial quality of EO data and the interaction between uncertainty in EO and disease data should be considered when using EO data for the study of neglected tropical diseases (NTD) (e.g., echinococcosis, schistosomiasis and leptospirosis). This is useful for evaluating EO data in dengue research.
Table 4. Satellite Earth observation sensors and derived products used for identifying dengue landscape factors. Information on spatial and temporal resolution was taken from Huete et al. [27], Hamm et al. [26] and Marti et al. [9].

| Sensors/Products | Variables | Spatial Resolution | Temporal Resolution | Launched/End of Mission |
|------------------|-----------|-------------------|---------------------|-------------------------|
| **MODIS**        | MOD11C3   | LST               | 5.5 km              | Monthly                 |
|                  | MOD13C2   | NDVI, VFC         | 5.5 km              | Monthly                 |
|                  | MYD11C3   | nLST, dLST        | 5.5 km              | Monthly                 |
|                  | MYD11A1   | LST               | 1 km                | Daily                   |
|                  | MOD11A2   | LST, nLST, dLST   | 1 km                | 8 days                  |
|                  | MOD13A3   | NDVI, VFC         | 1 km                | Monthly                 |
|                  | MOD13C1   | NDVI, EVI         | 500 m               | 16 days                 |
|                  | MCD12Q1   | LC                | 500 m               | Yearly                  |
|                  | MOD09A1   | NDVI              | 250 m               | 8 days                  |
|                  | MOD09Q1   | NDWI              | 250 m               | 8 days                  |
|                  | MOD13Q1   | NDVI, EVI, LC     | 250 m               | 16 days                 |
|                  | MYD09GQ   | EVI               | 250 m               | Daily                   |
| **AVHRR/2**      | LST       | 1.1 km            | Daily               | 1981-06 to 1986-06      |
| **SRTM SIR-C**   | SRTM      | Elevation, aspect, slope, drainage, flow accumulation and steam feature | 30 m/90 m | - | Released in 2000 |
| **ASTER**        | GDEM      | Elevation, drainage | 30 m | - | Released in 2009 (v1) Released in 2011 (v2) Released in 2019 (v3) |
| **Landsat 4 TM** | LU/LC     | 30 m              | 16 days             | 1982-07 to 1993-12      |
| **Landsat 5 TM** | LU/LC, TCB, TCW, TCG, LST, NDVI | 30 m | 16 days | 1984-03 to 2013-06 |
| **Landsat 7 ETM+** | LU/LC, NDVI, LST, B, G, R, NIR, SWIR1, SWIR2, thermal band | 30 m | 16 days | 1999-04 to Present |
| **Landsat 8 OLI** | LU/LC, NDVI, NDWI, NDBI, LST | 30 m | 16 days | 2013-02 to Present |
| **IRS-P6**       | LC        | 24 m              | 5 days              | 2003-10 to 2013-09      |
| **SPOT 4**       | LU/LC     | 20 m              | 2–3 days            | 1998-03 to 2013-06      |
| **Sentinel-2**   | LC        | 10 m              | 10 days             | 2015-06 to Present (2A) |

Note: End of mission dates are provided when they are known.
| Sensors/Products | Variables          | Spatial Resolution | Temporal Resolution | Launched/End of Mission |
|-----------------|--------------------|--------------------|---------------------|------------------------|
| GaoFen-1        | LC, NDWI           | 16 m               | ≤ 4 days            | 2013-04 to Present     |
| SPOT 5          | LU/LC, NDVI, NDWI  | 2.5 m, 5 m/10 m    | 2–3 days            | 2002-05 to 2015-03     |
| ALOS AVNIR-2    | LU/LC              | 10 m               | 14 days             | 1996-08 to 2011-05     |
| ZY-3            | LU/LC              | 2.1 m/5.8 m        | 5 days              | 2012-01 to Present     |
| IKONOS          | LU                 | 4 m                | Approximately 3 days| 1999-09 to 2015-03     |
| Quickbird       | LU/LC              | 2.4 m/0.6 m        | 1–3.5 days          | 2001-10 to 2015-01     |
| Worldview-2     | LC                 | 0.5 m/1.8 m        | 1.1 days            | 2009-10 to Present     |

MODIS: Moderate Resolution Imaging Spectroradiometer; LST: Land Surface Temperature; NDVI: Normalized Difference Vegetation Index; NDBI: Normalized Difference Built-up Index; NDWI: Normalized Difference Water Index; VFC: Vegetation Fractional Coverage; EVI: Enhanced Vegetation Index; AVHRR: Advanced Very High Resolution Radiometer; SRTM: Shuttle Radar Topography Mission; SIR-C: Spaceborne Imaging Radar-C; DEM: Digital Elevation Model; ASTER: Advanced Spaceborne Thermal Emission and Reflection Radiometer; GDEM: Global Digital Elevation Model; TM: Thematic Mapper; ETM+: Enhanced Thematic Mapper; OLI: Operational Land Imager; LU: Land Use; LC: Land Cover; TCB: Tasseled Cap Brightness; TCW: Tasseled Cap Wetness; TCG: Tasseled Cap Greenness; B: Blue band; G: Green band; R: Red band; NIR: Infrared Band; SWIR: Short-wave infrared band; ZY-3: Ziyuan 3; IRS-P6: Indian Remote Sensing Satellite-P6; SPOT: Satellite Pour l’Observation de la Terre; ALOS: Advanced Land Observing Satellite; AVNIR-2: Advanced Visible and Near Infrared Radiometer type 2.
3.3. Satellite Earth Observation Data

Among the 101 included articles, only 64 studies used satellite EO data. Table 4 presents the satellite EO sensors, derived products and spatio-temporal resolutions used for identifying dengue landscape factors in selected studies. Evidently, for LU/LC mapping, most studies used very fine (i.e., pixel size < 10 m) and fine (i.e., 10 m ≤ pixel size < 100 m) spatial resolution data, including multi-spectral bands derived from Landsat 4 Thematic Mapper (TM), Landsat 5 TM, Landsat 7 Enhanced Thematic Mapper (ETM+), Landsat 8 Operational Land Imager (OLI), Indian Remote Sensing Satellite-1 (IRS-P6), Satellite Pour l’Observation de la Terre 4 (SPOT-4), Sentinel-2, GaoFen-1, SPOT-5, Advanced Land Observing Satellite (ALOS), IKONOS and Quickbird. For topographic factors, two global scale and freely available digital elevation models (DEMs) at resolutions of 30 m and 90 m from the Shuttle Radar Topography Mission (SRTM) and the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) mission were used to extract topographic features. For continuous land surface features, moderate resolution imaging spectroradiometer (MODIS) products with coarse resolution (i.e., 1000 m ≤ pixel size < 10,000 m) and moderate resolution (i.e., 100 m ≤ pixel size < 1000 m) were widely used to characterize them. In addition, some EO data with fine resolution (i.e., 10 m ≤ pixel size < 100 m) have also made a contribution, such as data from Landsat 5, 7 and 8, SPOT 5 and GeoFen-1.

4. Possible Future Directions: Landscape Patterns, Satellite Sensors and Deep Learning

4.1. In Terms of Landscape Patterns

More in-depth landscape features (e.g., compositional and configurational patterns) could be explored in future studies. Our previous studies characterized forest/non-forest landscapes by computing various landscape metrics and established their links with malaria cases for understanding the contribution of Amazon deforestation on human–vector contact [28,29]. We found very few examples that used landscape metrics in dengue epidemiology, although these metrics have been widely applied in the assessment of LULC changes.

4.2. In Terms of Satellite Sensors

LU/LC mapping has continued to be an important research area in recent years, in particular urban LU/LC mapping. Gong et al. [30] proposed the two-level essential urban land use categories (EULUC) and archived the preliminary results of 30 m in China for 2018 using Sentinel-2 images, Luojia night time light data, mobile phone locating request data and point of interests (POI) data. According to our findings (Figure 3), EULUC classes were mostly related to dengue transmission (e.g., residential, commercial, industrial and transportation). Global essential urban land use maps with fine spatial resolution could be useful for landscape-related studies of dengue. Moreover, developing LU/LC
maps and integrating them for dengue research in tropical and subtropical regions is difficult due to the presence of clouds and cloud shadows. Synthetic aperture radar (SAR) images could penetrate such barriers and have recently been used for vector-borne disease application [31,32]. However, we found no specific study that used SAR data in dengue research. Third, deep learning frameworks have been increasingly used to predict dengue outbreaks. Many studies have used weather data (e.g., temperature, wind speed, precipitation, humidity), population data and previous dengue cases in deep learning models [33,34].

4.3. In Terms of Deep Learning

More recently, one study extracted landscape features (e.g., building, roads, trees, crops, waterway and standing water) from high resolution satellite EO data using CNN models and transfer learning, and added them into time series prediction of dengue outbreaks based on weather data and population density for improving the performance of prediction [35]. This would be a new direction that is practical for identifying the landscape factors with limited labelled data, understanding the landscape–dengue relationships or improving the deep learning-based temporal prediction of dengue risk.

5. Conclusions

Satellite EO has been increasingly used in dengue research over the past years, especially for the identification of dengue landscape factors. During that time, various types of landscape factors were considered while the study areas and research objectives have become more complex, and the variety and volume of satellite EO data have been growing over these years. There is an increasing need to know what dengue landscape factors have been studied and what dengue landscape factors have been derived from satellite EO data during the past years. In this study, by integrating the review process, AL mechanism, text scoring and BiLSTM model, we propose a semi-supervised text classification framework that enables the efficient evaluation of bibliographic records derived from bibliographic databases and accurately selects the articles relevant to the research objective. In this study, 101 relevant articles were efficiently selected from bibliographic databases using the proposed approach. Among them, 64 articles used satellite EO data. Valuable information on dengue landscape factors and current satellite EO data was reported. A catalogue of essential dengue landscape factors were identified that were divided into four categories: LU, LC, topography and continuous land surface features. These factors were considered as the direct or indirect proxies of Aedes breeding and resting sites, human–Aedes encounters, human mobility and virus replication in dengue transmission. Moreover, future research directions on how to integrate satellite EO data in dengue research were proposed in terms of landscape patterns, satellite sensors and deep learning. This study is an important step towards an efficient method for research evidence synthesis that could be easily applied to other topics, particularly in an interdisciplinary context.

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Appendix A. Board Searches

Table A1. Search terms and number of records derived from bibliographic databases.

| No. | Search Terms                     | WS | SD | Scopus | PubMed |
|-----|---------------------------------|----|----|--------|--------|
| 1   | dengue AND dwelling             | 266| 7  | 66     | 19     |
| 2   | dengue AND earth observation    | 13 | 0  | 4      | 3      |
| 3   | dengue AND habitation           | 37 | 3  | 22     | 11     |
| 4   | dengue AND household            | 618| 54 | 101    | 282    |
| 5   | dengue AND land cover           | 114| 4  | 31     | 20     |
| 6   | dengue AND land use             | 1164| 15 | 120    | 35     |
| 7   | dengue AND landscape            | 179| 11 | 101    | 70     |
| 8   | dengue AND precipitation        | 238| 30 | 175    | 125    |
| 9   | dengue AND remote sensing       | 117| 10 | 56     | 25     |
| 10  | dengue AND satellite            | 112| 11 | 56     | 41     |
| 11  | dengue AND temperature          | 1976| 145| 1120   | 748    |
| 12  | Aedes AND dwelling              | 733| 8  | 139    | 52     |
| 13  | Aedes AND earth observation     | 11 | 1  | 5      | 2      |
| 14  | Aedes AND habitation            | 88 | 3  | 38     | 14     |
| 15  | Aedes AND household             | 551| 31 | 430    | 187    |
| 16  | Aedes AND land cover            | 266| 4  | 46     | 39     |
| 17  | Aedes AND land use              | 3232| 19 | 203    | 46     |
| 18  | Aedes AND landscape             | 295| 9  | 153    | 95     |
| 19  | Aedes AND precipitation         | 332| 21 | 197    | 127    |
| 20  | Aedes AND remote sensing        | 133| 0  | 54     | 24     |
| 21  | Aedes AND satellite             | 124| 13 | 68     | 46     |
| 22  | Aedes AND temperature           | 3443| 171| 1616   | 824    |

Appendix B. Word Embedding

Word2Vec [24] is based on deep learning, which could learn grammar and semantic information from a large amount of unlabelled data. Word2Vec Continuous Bag-Of-Words Model (CBOW) model maps each word to a V-dimensional word vector by training, and can calculate the similarity between word vectors to represent the semantic similarity of the text. Word2Vec CBOW architecture predicts the current word based on the context. The input layer here is composed of one-hot encoded input contexts $X_1,...,X_c$, where the window size is $C$, the glossary size is $V$ and the hidden layer is an N-dimensional vector. The final output layer is the output word $y$ that is also encoded by one-hot. The input vector encoded by one-hot is connected to the hidden layer by a $V \times N$-dimensional weight matrix $W$ and the hidden layer is connected to the output layer by an $N \times V$ weight matrix $W'$. 
Appendix C. Bidirectional Long Short-Term Memory Model

Generally, LSTM-based RNNs consist of three gates: one input gate $i$ with corresponding weight matrix $W_{xi}$, $W_{hi}$, $W_{ci}$, $b_i$; one forget gate $f$ with corresponding weight matrix $W_{xf}$, $W_{hf}$, $W_{cf}$, $b_f$; one output gate $o$ with corresponding weight matrix $W_{xo}$, $W_{ho}$, $W_{co}$, $b_o$. The operation can be summarized as the process of forgetting old information and memorizing new information in the state of the cell, so that information useful for subsequent process operations is passed, and useless information is discarded. The hidden layer state $h_i$ is output at each time step. In the process, all gates are set to generate some parameters, using current input $x_i$, the state $h_{i-1}$ that the previous step generated, and current state of this cell $c_{i-1}$ (peephole), for the decisions whether to take the inputs, forget the memory stored before, and output the state generated later. The computation can be explained by the following equations:

\[ i_t = \sigma(W_{xi}x_t + W_{hi}h_{i-1} + W_{ci}c_{i-1} + b_i) \]  \hspace{1cm} (A1)

\[ f_t = \sigma(W_{xf}x_t + W_{hf}h_{i-1} + W_{cf}c_{i-1} + b_f) \]  \hspace{1cm} (A2)

\[ g_t = \tanh(W_{xc}x_t + W_{hc}h_{i-1} + W_{cc}c_{i-1} + b_c) \]  \hspace{1cm} (A3)

\[ c_t = i_t g_t + f_t c_{i-1} \]  \hspace{1cm} (A4)

\[ o_t = \sigma(W_{xo}x_t + W_{ho}h_{i-1} + W_{co}c_t + b_o) \]  \hspace{1cm} (A5)

\[ h_t = o_t \tanh(c_t) \]  \hspace{1cm} (A6)

The BiLSTM uses two independent LSTMs to process the data in both directions and then connects the two final output vectors from both directions.
Appendix D. List of Articles Derived from the Semi-Supervised Text Classification Framework. Reference List was Alphabetized by the Last Name of the First Author of Each Work. References by the Same Author were Listed Chronologically with the Earliest Work First

Table A2. Satellite EO data and dengue landscape factors extracted each of the 101 relevant articles derived from the semi-supervised framework of literature.

| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|-----------|-------------------|-------|---------|-------------------|
| 1 [36]    | Acharya et al., 2018 | Temporal Variations and Associated Remotely Sensed Environmental Variables of Dengue Fever in Chitwan District, Nepal | MODIS MODIS MOD13C25 MYD11C3 | NDVI, EVI nLST, dLST |
| 9 [37]    | Acharya et al., 2018 | Modeling the spatially varying risk factors of dengue fever in Jhapa district, Nepal, using the semi-parametric geographically weighted regression model | Landsat 8 OLI/TIRS Landsat 8 OLI/TIRS | LST NDVI, NDWI, NDBI |
| 2 [38]    | Akter et al., 2017 | Socio-demographic, ecological factors and dengue infection trends in Australia | - | - |
| 3 [39]    | Albrieu-Llinas et al., 2018 | Urban environmental clustering to assess the spatial dynamics of Aedes aegypti breeding sites | SPOT 5 Landsat | Bare soil, Water, Wetlands, Grass, Tree, Built-up NBRT |
| 4 [40]    | Ali and Ahmad, 2018 | Using analytic hierarchy process with GIS for Dengue risk mapping in Kolkata Municipal Corporation, West Bengal, India | SRTM (SIR-C) Sentinel 2 Landsat 7 ETM+ | Elevation Bare soil, Water, Vegetation, Built-up LST |
| 5 [41]    | Anno et al., 2015 | Space-time clustering characteristics of dengue based on ecological, socio-economic and demographic factors in northern Sri Lanka | ALOS/AVNIR-2 | Urbanization ratio |
| 6 [42]    | Araujo et al., 2014 | Sao Paulo urban heat islands have a higher incidence of dengue than other urban areas | Landsat 5 TM Landsat 5 TM | Thermal band NIR Vegetation |
| 7 [43]    | Arboleda et al., 2009 | Mapping Environmental Dimensions of Dengue Fever Transmission Risk in the Aburra Valley, Colombia | SRTM (SIR-C) Landsat 7 ETM+ Landsat 7 ETM+ | Elevation, Aspect, Slope NDVI B, G, R, NIR SWIR1, SWIR 2, Thermal band |
| 8 [44]    | Arboleda et al., 2011 | Spatial and temporal dynamics of Aedes aegypti larval sites in Bello, Colombia | SRTM (SIR-C) Landsat 7 ETM+ Landsat 7 ETM+ | Slope, Aspect, Slope NDVI B, G, R, NIR SWIR1, SWIR 2, Thermal band |
| 10 [45]   | Ashby et al., 2017 | Niche Modeling of Dengue Fever Using Remotely Sensed Environmental Factors and Boosted Regression Trees | MODIS MODIS SRTM (SIR-C) MODIS | nLST, dLST EVI Elevation Bare soil, Cropland, Forest, Savanna, Urban, Wetlands, Shrubland |
Table A2. Cont.

| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|-----------|-------------------|-------|---------|-------------------|
| 11 [46]   | Attaway et al., 2016 | Risk analysis for dengue suitability in Africa using the ArcGIS predictive analysis tools (PA tools) | - | - |
| 12 [47]   | Aziz, S. et al. (2014) | Spatial density of Aedes distribution in urban areas: A case study of Breteau index in Kuala Lumpur, Malaysia | SPOT 5 | Water, Built-up, Sparse vegetation, Dense vegetation, Cleared area |
| 13 [48]   | Beihe, Leila Bagry et al. (2012) | Spread of invasive Aedes albopictus and decline of resident Aedes aegypti in urban areas of Mayotte 2007–2010 | - | - |
| 14 [49]   | Bett, Bernard et al. (2019) | Spatiotemporal analysis of historical records (2001–2012) on dengue fever in Vietnam and development of a statistical model for forecasting risk. | MODIS, MCD12Q1 | Forest, Woodland, Grass, Shrub, Cropland, Built-up, Wetlands |
| 15 [50]   | Bhardwaj et al. (2012) | Developing a statistical dengue risk prediction model for the state of Delhi based on various environmental variables | Landsat 7 ETM+ | Built-up, Vegetation |
| 16 [51]   | Buczak et al. (2012) | A data-driven epidemiological prediction method for dengue outbreaks using local and remote sensing data | MODIS | NDVI, EVI |
| 17 [52]   | Buczak et al. (2014) | Prediction of High Incidence of Dengue in the Philippines | MODIS | NDVI, EVI |
| 18 [53]   | Butt et al. (2019) | Towards a Web GIS-based approach for mapping a dengue outbreak | Landsat 5 TM, Landsat 5 TM, Landsat 5 TM, RIR, NIR, Spectral bands | LST, NDVI, Built-up, Vegetation, Water, Bare soil, Mixed areas |
| 19 [54]   | Cao et al. (2017) | Individual and Interactive Effects of Socio-Ecological Factors on Dengue Fever at Fine Spatial Scale: A Geographical Detector-Based Analysis | MODIS, Landsat 8 OLI/Quickbird, MOD13A3 | NDVI, VTC, Urban villages |
| 20 [55]   | Carboja et al. (2001) | Dengue transmission risk maps of Argentina | - | - |
| 21 [56]   | Chen et al. (2019) | Spatiotemporal Transmission Patterns and Determinants of Dengue Fever: A Case Study of Guangzhou, China | SPOT 5/Baidu map, Panchromatic and spectral bands | Road, Subway, Ponds, Residential areas |
| 22 [57]   | Cheong et al. (2014) | Assessment of land use factors associated with dengue cases in Malaysia using Boosted Regression Trees | Landsat 7 ETM +/SPOT 4 | Residential areas, Agricultural areas, Forest, Water, Mixed horticulture, Open land, Rubber, Oil palm, Swamp forest, Mining, Orchard |
| 23 [58]   | Chiu et al. (2014) | A probabilistic spatial dengue fever risk assessment by a threshold-based-quartile regression method | - | - |
| 24 [59]   | Chuang et al. (2018) | Epidemiological Characteristics and Space-Time Analysis of the 2015 Dengue Outbreak in the Metropolitan Region of Tainan City, Taiwan | - | - |
| 25 [60]   | Cox et al. (2007) | Habitat segregation of dengue vectors along an urban environmental gradient | Landsat 7 ETM + | Urban, Suburban, Rural, Forest, High density housing, Low density housing |
| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|---------|------------------|-------|---------|-------------------|
| 27 [62] | Dhewantara, Pandji Wibawa et al. (2019) | Spatial and temporal variation of dengue incidence in the island of Bali, Indonesia: An ecological study | ASTER | Elevation |
| 28 [63] | Dom et al. (2013) | Coupling of remote sensing data and environmental-related parameters for dengue transmission risk assessment in Subang Jaya, Malaysia | IKONOS |  |
| 29 [65] | Espinosa et al. (2016) | Temporal Dynamics and Spatial Patterns of Aedes aegypti Breeding Sites, in the Context of a Dengue Control Program in Tartagal (Salta Province, Argentina) | SPOT 5 | Water, High vegetation, Low vegetation, Cropland, Bare soil, Urban area |
| 30 [64] | Espinosa et al., 2018 | Operational satellite-based temporal modelling of Aedes population in Argentina | MODIS MODIS MOD13Q1 MOD11A2 MOD13Q1 MOD11A2 | NDVI, NDWI dLST, nLST |
| 31 [66] | Estallo et al. (2016) | MODIS Environmental Data to Assess Chikungunya, Dengue, and Zika Diseases Through Aedes (Stegomia) aegypti Oviposition Activity Estimation | MODIS MODIS MOD13Q1 MOD11A2 | NDVI dLST |
| 32 [67] | Fareed et al. (2016) | Spatio-Temporal Extension and Spatial Analyses of Dengue from Rawalpindi, Islamabad and Swat during 2010–2014 | ASTER Landsat 4 TM, Landsat 5 TM, Landsat 7 ETM+, and Landsat 8 OLI Spectral bands | Bare soil, Built-up, Water, Vegetation, Construction area |
| 33 [68] | Fatima, Syeda Hira et al. (2016) | Species Distribution Modelling of Aedes aegypti in two dengue-endemic regions of Pakistan | SRTM (SIR-C) Landsat 8 OLI | Elevation Vegetation, Water, Built-up, Road |
| 34 [70] | Fuller et al. (2009) | El Nino Southern Oscillation and vegetation dynamics as predictors of dengue fever cases in Costa Rica. | MODIS MOD13C1 | EVI, NDVI |
| 35 [70] | Fuller et al. (2010) | Dengue vector (Aedes aegypti) larval habitats in an urban environment of Costa Rica analysed with ASTER and QuickBird imagery | Quickbird | Built-up, Tree |
| 36 [71] | Garcia et al. (2011) | An examination of the spatial factors of dengue cases in Quezon City, Philippines: A Geographic Information System (GLS)-based approach, 2005–2008 | - | - |
| 37 [72] | German et al. (2018) | Exploring satellite based temporal forecast modelling of Aedes aegypti oviposition from an operational perspective | MODIS MODIS MOD13Q1 MOD11A2 | NDVI, NDWI nLST, dLST |
| 38 [73] | Hira et al. (2018) | Patterns of occurrence of dengue and chikungunya, and spatial distribution of mosquito vector Aedes albopictus in Swabi district, Pakistan | SRTM (SIR-C) SRTM DEM | Elevation |
| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|-----------|-------------------|-------|---------|-------------------|
| 39 [74]  | Huang et al. (2018) | Spatial Clustering of Dengue Fever Incidence and Its Association with Surrounding Greenness | MODIS | Mx3D09A1 | NDVI |
| 40 [75]  | Husnina et al. (2019) | Forest cover and climate as potential drivers for dengue fever in Sumatra and Kalimantan 2006–2016: a spatiotemporal analysis | - | - | - |
| 41 [76]  | Kesetyaningsi et al. (2018) | Determination of environmental factors affecting dengue incidence in Sleman District, Yogyakarta, Indonesia | Quickbird | - | Vegetation |
| 42 [78]  | Khalid and Ghaffar. (2015) | Environmental risk factors and hotspot analysis of dengue distribution in different cities of Pakistan | SRTM (SIR-C) | SRTM DEM | Drainage |
| 43 [77]  | Khalid and Ghaffar. (2014) | Dengue transmission based on urban environmental gradients in different cities of Pakistan | SPOT 5/Landsat TM | Spectral bands | Urban area, Bare soil, Forest, Water, Vegetation, Wedged land, Waterlogged land, Dry bare land, Rocky bare land, Deserted land |
| 44 [79]  | Khormi and Kumar. (2011) | Modeling dengue fever risk based on socioeconomic parameters, nationality and age groups: GIS and remote sensing based case study | SPOT 5 | - | Quality of neighborhood |
| 45 [80]  | Koyadun et al. (2012) | Ecologic and sociodemographic risk determinants for dengue transmission in urban areas in Thailand | - | - | - |
| 46 [81]  | Lana et al. (2017) | The introduction of dengue follows transportation infrastructure changes in the state of Acre, Brazil: A network-based analysis | - | - | - |
| 47 [82]  | Landau and Leeuwen. (2012) | Fine scale spatial urban land cover factors associated with adult mosquito abundance and risk in Tucson, Arizona | NAIP aerial image/LiDAR elevation | Spectral bands | Bare soil, Pavement, Structure, Pool, Water (ponds and lakes), Grass, Shrub, Tree |
| 48 [83]  | Lee et al. (2019) | Human Activities Attract Harmful Mosquitoes in a Tropical Urban Landscape. | - | - | - |
| 49 [84]  | Li et al. (2013) | Abiotic Determinants to the Spatial Dynamics of Dengue Fever in Guangzhou | MODIS | MOD13Q1 | Cropland, Built-up, Construction area, Vegetation, Water |
| 50 [85]  | Lian, Cheab Whye et al. (2006) | Spatial, environmental and entomological risk factors analysis on a rural dengue outbreak in Lundu District in Sarawak, Malaysia | - | - | - |
| 51 [86]  | Lippi et al. (2019) | Geographic shifts in Aedes aegypti habitat suitability in Ecuador using larval surveillance data and ecological niche modeling: Implications of climate change for public health vector control | - | - | - |
| 52 [87]  | Little et al. (2011) | Co-occurrence Patterns of the Dengue Vector Aedes aegypti and Aedes mediovitattus, a Dengue Competent Mosquito in Puerto Rico | WorldView 2 | Spectral bands | Bare soil, Grass, Scrub, Tree, Urban area |
Table A2. Cont.

| ID [Ref.] | First Author/Year | Title                                                                 | EO Data                         | Landscape Factors                          |
|-----------|-------------------|----------------------------------------------------------------------|----------------------------------|--------------------------------------------|
| 53 [88]  | Little et al. (2017) | Local environmental and meteorological conditions influencing the invasive mosquito Ae. albopictus and arbovirus transmission risk in New York City | -                               | -                                          |
| 54 [89]  | Little et al. (2017) | Socio-Ecological Mechanisms Supporting High Densities of Aedes albopictus (Diptera: Culicidae) in Baltimore, MD | Landsat R, NIR                    | NDVI                                       |
| 55 [90]  | Liu et al. (2018)  | Spatiotemporal patterns and determinants of dengue at county level in China from 2005–2017 | -                               | -                                          |
| 56 [91]  | Lozano-Fuentes et al. (2012) | The Dengue Virus Mosquito Vector Aedes aegypti at High Elevation in Mexico | -                               | -                                          |
| 57 [5]   | Machault et al., 2014 | Mapping Entomological Dengue Risk Levels in Martinique Using High-Resolution Remote-Sensing Environmental Data | Geoeye-1 Spectral bands         | NDVI, MNDWI, ANDWI                          |
| 58 [92]  | Mahabir et al. (2012) | Impact of road networks on the distribution of dengue fever cases in Trinidad, West Indies | -                               | -                                          |
| 59 [93]  | Mahmood et al. (2019) | Spatiotemporal analysis of dengue outbreaks in Samanabad town, Lahore metropolitan area, using geospatial techniques | -                               | -                                          |
| 60 [94]  | Mala and Jat. (2018) | Implications of meteorological and physiographical parameters on dengue fever occurrences in Delhi | Landsat 7 ETM+, Landsat 8 OLI, IRS-P6, Sentinel-2 Panchromatic and spectral bands | Built-up, Water, Vegetation               |
| 61 [95]  | Martinez-Bello et al. (2017) | Spatiotemporal modeling of relative risk of dengue disease in Colombia | MODIS MODIS MOD11A2 MOD13Q1 LST NDVI | LST NDVI                                  |
| 62 [96]  | Martinez-Bello et al. (2017) | Relative risk estimation of dengue disease at small spatial scale | MODIS Landsat 7 ETM+, Landsat 8 OLI MOD11A2 R, NIR LST | NDVI                                       |
| 63 [97]  | McClure et al. (2018) | Land Use and Larval Habitat Increase Aedes albopictus (Diptera: Culicidae) and Culex quinquefasciatus (Diptera: Culicidae) Abundance in Lowland Hawaii | Quickbird | Developed land                             |
| 64 [98]  | Messina et al. (2019) | The current and future global distribution and population at risk of dengue | -                               | -                                          |
| 65 [99]  | Murdock et al. (2017) | Fine-scale variation in microclimate across an urban landscape shapes variation in mosquito population dynamics and the potential of Aedes albopictus to transmit arboviral disease | -                               | -                                          |
| 66 [100] | Nakayapakorn and Tripathi. (2005) | An information value based analysis of physical and climatic factors affecting dengue fever and dengue haemorrhagic fever incidence | Landsat TM                        | Agricultural areas, Forest, Water, Built-up |
### Table A2. Cont.

| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|-----------|-------------------|-------|---------|-------------------|
| 67 [101] | Nejati et al. (2017) | Potential Risk Areas of Aedes albopictus in South-Eastern Iran: A Vector of Dengue Fever, Zika, and Chikungunya | ASTER Landsat 8 OLI | Elevation NDVI |
| 68 [102] | Nitatpattana et al. (2007) | Potential association of dengue hemorrhagic fever incidence and remote sensors land surface temperature, Thailand, 1998 | National Oceanic and Atmospheric Administration-14 | LST |
| 69 [103] | Ogashawara et al. (2019) | Spatial-Temporal Assessment of Environmental Factors Related to Dengue Outbreaks in São Paulo, Brazil | Landsat 8 TIRS Landsat 8 OLI | LST NDVI, NDWI, NDBI |
| 70 [104] | Pineda-Cortel et al. (2019) | Modeling and predicting dengue fever cases in key regions of the Philippines using remote sensing data | MODIS MODIS MOD11C3 MOD13Q1 | NDVI, dLST |
| 71 [105] | Qu et al. (2016) | Effects of socio-economic and environmental factors on the spatial heterogeneity of dengue fever investigated at a fine scale | - | - |
| 72 [106] | Qureshi et al. (2017) | The distribution of Aedes aegypti (diptera, culicidae) in eight selected parks of Lahore, using oviposition traps during rainy season | - | - |
| 73 [107] | Rahm et al. (2016) | Forecasting of Dengue Disease Incident Risks Using Non-stationary Spatial of Geostatistics Model in Bone Regency Indonesia | - | - |
| 74 [108] | Ren et al. (2019) | Urban villages as transfer stations for dengue fever epidemic: A case study in Guangzhou, China | ZY-3 | Normal construction areas, Urban villages, Water, Vegetation, Unused land |
| 75 [109] | Restrepo et al. (2014) | National spatial and temporal patterns of notified dengue cases, Colombia 2007–2010 | - | - |
| 76 [110] | Richards et al. (2006) | Spatial analysis of Aedes albopictus (Diptera: Culicidae) oviposition in suburban neighborhoods of a piedmont community in North Carolina | MODIS | NDVI, EVI |
| 77 [111] | Rogers et al. (2014) | Using global maps to predict the risk of dengue in Europe | MODIS | - |
| 78 [112] | Rosa-Freitas et al. (2010) | Dengue and land cover heterogeneity in Rio de Janeiro | - | - |
| 79 [113] | Rotela et al. (2007) | Space-time analysis of the dengue spreading dynamics in the 2004 Tartagal outbreak, Northern Argentina | Landsat 5 TM Landsat 5 TM | Road, River, Street, Vegetation TCB, TCG, TCW, Landsat bands (7 to 13) |
| 80 [114] | Saravanabavan et al. (2019) | Identification of dengue risk zone: a geo-medical study on Madurai city | - | - |
| 82 [115] | Sarfraz et al. (2012) | Analyzing the spatio-temporal relationship between dengue vector larval density and land-use using factor analysis and spatial ring mapping | - | - |
| ID [Ref.] | First Author/Year | Title | EO Data | Landscape Factors |
|-----------|-------------------|-------|---------|-------------------|
| 81 [116]  | Sarfraz et al. (2014) | Near real-time characterisation of urban environments: a holistic approach for monitoring dengue fever risk areas | ALOS AVNIR-2 | Spectral bands, Built-up, Vegetation, Water, Bare soil, Road, Institution, Religious areas, Market |
| 83 [117]  | Sarfraz et al. (2014) | Mapping urban and peri-urban breeding habitats of Aedes mosquitoes using a fuzzy analytical hierarchical process based on climatic and physical parameters | SRTM (SIR-C) MODIS | SRTM DEM, MODIS, MOD11C3, dLST, nLST |
| 84 [118]  | Scavuzzo et al. (2018) | Modeling Dengue vector population using remotely sensed data and machine learning | MODIS MODIS | MOD13Q1, MOD11A2, NDVI, NDWI, nLST, dLST |
| 85 [119]  | Shafie (2011) | Evaluation of the Spatial Risk Factors for High Incidence of Dengue Fever and Dengue Hemorrhagic Fever Using GIS Application | - | - |
| 86 [120]  | Sheela et al. (2015) | Assessment of changes of vector borne diseases with wetland characteristics using multivariate analysis | IRS-P6 LISS-III | - |
| 87 [121]  | Sheela et al. (2017) | Assessment of relation of land use characteristics with vector-borne diseases in tropical areas | - | - |
| 88 [122]  | Stanforth et al., (2016) | Exploratory Analysis of Dengue Fever Niche Variables within the Rio Magdalena Watershed | MODIS MODIS SRTM (SIR-C) MODIS | MODIS, MYD11A1, MYD09GQ, SRTM DEM, MCD12Q1, LST, EVI, Elevation, Bare soil, Cropland, Forest, Urban |
| 89 [123]  | Tariq and Zaidi. (2019) | Geostatistical modeling of dengue disease in Lahore, Pakistan | SPOT 5 Landsat 5 TM | Spectral bands, NDVI, NDWI, LST |
| 90 [124]  | Teurlai et al. (2015) | Socio-economic and Climate Factors Associated with Dengue Fever Spatial Heterogeneity: A Worked Example in New Caledonia | - | - |
| 91 [125]  | Tian et al. (2016) | Surface water areas significantly impacted 2014 dengue outbreaks in Guangzhou, China | Landsat 4 TM, Landsat 5 TM, Landsat 7 ETM+, Landsat 8 OLI | Spectral bands, Water |
| 92 [126]  | Tiong et al. (2015) | Evaluation of land cover and prevalence of dengue in Malaysia | - | - |
| 93 [127]  | Tipayamongkholgul and Lisakulruk. (2011) | Socio-geographical factors in vulnerability to dengue in Thai villages: a spatial regression analysis | - | - |
| ID [Ref.] | First Author/Year | Title                                                                 | EO Data                              | Landscape Factors                          |
|-----------|-------------------|----------------------------------------------------------------------|--------------------------------------|---------------------------------------------|
| 94 [128]  | Troyo et al. (2009) | Urban structure and dengue fever in Puntarenas, Costa Rica.           | MODIS                                | EVI                                          |
|           |                   |                                                                     | ASTER                                | NDVI                                         |
|           |                   |                                                                     | Quickbird                             | Built-up, Tree                               |
| 95 [129]  | Tsuda et al. (2006) | Different spatial distribution of Aedes aegypti and Aedes albopictus along an urban-rural gradient and the relating environmental factors examined in three villages in northern Thailand | -                                    | -                                           |
| 96 [130]  | Van Benthem et al. (2005) | Spatial patterns of and risk factors for seropositivity for dengue infection in three villages in northern Thailand | Landsat 2000                        | Vegetation, Built-up, Cropland              |
| 97 [131]  | Vanwambeke et al. (2006) | Multi-level analyses of spatial and temporal determinants for dengue infection | Landsat 2000                        | Orchard, Water, Bare soil, Village areas, Agricultural areas |
| 98 [132]  | Vezzani et al. (2005) | Detailed assessment of microhabitat suitability for Aedes aegypti (Diptera: Culicidae) in Buenos Aires, Argentina | -                                    | -                                           |
| 99 [133]  | Wiese et al. (2019) | Integrating environmental and neighborhood factors in MaxEnt modeling to predict species distributions: A case study of Aedes albopictus in southeastern Pennsylvania | MODIS                                | EVI                                          |
|           |                   |                                                                     | MODIS                                | NDWI                                         |
|           |                   |                                                                     | MODIS                                | Elevation, Slope, Flow accumulation          |
|           |                   |                                                                     | MODIS                                | SRTM DEM                                     |
| 100 [134] | Yue et al. (2018) | Spatial analysis of dengue fever and exploration of its environmental and socio-economic risk factors using ordinary least squares: A case study in five districts of Guangzhou City, China, 2014 | GaoFen-1                             | Water, Vegetation, Built-up                  |
|           |                   |                                                                     | GaoFen-1                             | nlST, dLST                                   |
|           |                   |                                                                     | MODIS                                | MOD11A2                                      |
| 101 [135] | Zheng et al. (2019) | Spatiotemporal characteristics and primary influencing factors of typical dengue fever epidemics in China | -                                    | -                                           |
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