Baseline Study to Estimate the Amount of Disaster Waste Using RapidEye Data

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Abstract: In the Great East Japan Earthquake that occurred on March 11, 2011, the Pacific Ocean coast of the Tohoku region suffered serious tsunami damage. To draw up reconstruction plans following great earthquakes, Disaster waste estimation using remote sensing data is a fundamental priority that affects all subsequent processing. Although high ground resolution remote sensing data contain detailed information, they represent a narrow scanning width and are expensive. On the other hand, remote sensing data of lower ground resolution (5 to 30 m) are able to cover wide areas at a low cost. However, the digital number (DN) of each lower resolution pixel represents the average land cover conditions, i.e., the information provided by a pixel should be represented as a one-pixel mixed class (“mixel”) instead of one-pixel one-class. In a previous study, we developed a method for unmixing mixels using the DNs from RapidEye data. We also developed a method of disaster building domain estimation using RapidEye data acquired before and after an earthquake. In this study, we propose a method to estimate the number of disaster buildings using the results of the disaster building domain, whose effectiveness was confirmed by our findings.

Keywords: Remote sensing, RapidEye, Mixel, Disaster waste, Great East Japan Earthquake

1. Introduction

In the Great East Japan Earthquake that occurred on March 11, 2011, the Pacific Ocean coast of Tohoku region suffered serious tsunami damage. In such areas, it is necessary to estimate the amount of disaster waste to draw up reconstruction plans following great earthquakes. Disaster waste estimation using remote sensing data is a fundamental priority that affects all subsequent processing [1]. Although remote sensing data of a high ground resolution contain detailed information, they represent only a narrow scanning width and are expensive. On the other hand, remote sensing data of lower ground resolution (5 to 30 m) are able to cover wide areas at a low cost. However, the digital number (DN) of each lower resolution pixel represents the average land cover conditions. That is, the information provided by a pixel should be represented as a one-pixel mixed class instead of a one-pixel single class. The mixed class pixel is referred to as a “mixel” [2]. Both mixels and pure pixels should be considered to accurately classify land cover conditions. It is necessary to develop a method to extract detailed information from remote sensing mixels. A method of estimating the class mixture proportion constituting the mixels has been proposed [2]-[6]. Moreover, Kageyama and Nishida [7] proposed a method of unmixing a mixel to improve the ground resolution of data. However, only three classes (rice field, soil, and vegetation) were classified by the method, and complicated land cover conditions, such as disaster areas, were never classified.

In our previous studies, we proposed a method of land cover classification using Thailand Earth Observation System (THEOS) multi-spectral data of the affected area [8]. The total matching rate of the land cover classification compared to the manually classified map (using a geological map and an aerial photograph) was 90.4%, with a good agreement between the two. However, to detect collapsed buildings, a ground resolution of at least 2 m is required. THEOS panchromatic data with 2 m ground resolution also exists, but as it is single band information, it is difficult to analyze the differences in the reflective characteristics of land cover conditions. Therefore, we proposed a method of land cover classification using RapidEye multi-spectral data, which has a higher ground resolution than THEOS multi-spectral data [9]. The ground resolution of RapidEye multi-spectral data was improved to approximately 2 m from 6.5 m by the proposed method, and the test results suggest that it is effective in the classification of land cover conditions. The total matching rate of the land cover classification compared to the manually classified map (using geological map and aerial photograph) was 89.9%, and it was 8.2% higher than for the maximum likelihood. Additionally, we proposed the method of estimation of building domain damaged by the tsunami (disaster building domain).
using RapidEye multi-spectral data acquired before and after an earthquake [10]. The matching rate of the results of the disaster building domain compared to the building damage map was 93.8%, with a good agreement between the two.

However, estimation of the amount of disaster waste has not yet been performed. In general, to estimate the amount of disaster waste, the number of disaster buildings and disaster waste generated per unit are required. In addition, the amount of disaster waste varies with the extent of building damage. Thus, to estimate the amount of the disaster waste, it is necessary to estimate the number of disaster buildings and the extent of damage to each building. In this paper, as a first step, we propose a method to estimate the number of disaster buildings using disaster building domain results. This paper is comprised of five sections. In Section 1, the background and purpose of this study are described. In Section 2, we explain the study area and data used for the analysis. In Section 3, we present our method of estimating the number of the disaster building using RapidEye multispectral data. In Section 4, the estimation results of the number of the disaster building are described. Section 5 presents our conclusions.

2. Study Area and Data Used

2.1 Study Area In the Great East Japan Earthquake of March 11, 2011, 29,742,000 tons of waste (18,794,000 tons of disaster waste and 10,948,000 tons of tsunami deposit) were deposited in Iwate, Miyagi, and Fukushima Prefectures, which suffered the most serious damage [11]. In Miyagi Prefecture, 19,295,000 tons (11,710,000 tons of disaster waste and 7,585,000 tons of tsunami deposit) accumulated, corresponding to approximately 65% of the total waste [11]. Although waste disposal in this prefecture finished earliest among the three prefectures. The current study uses the Miyagi Prefecture coast (red box in Fig. 1(a)) as a study area for identifying land cover changes before and after the earthquake, and estimating the amount of disaster waste generated.

2.2 RapidEye Multi-Spectral Data RapidEye multi-spectral data consists of five wavelength bands (visible (red, green and blue), red-edge, and near-infrared). The ground resolution of RapidEye multi-spectral data is 6.5 m for Bands 1 to 5, with a scanning width of 77 km and a regression period of 5.5 days [12]. Data from April 4, 2010 (preearthquake data) and March 19, 2011 (post-earthquake data) with 900×900 pixel sizes were used to compare the land cover condition before and after the earthquake (Fig. 1(b) and 1(c)).

3. Proposed Method

3.1 Outline The proposed method consists of land cover classification and estimation of the number of disaster buildings.

The method of land cover classification proposed in Ref. [10], consists of five steps (blue box in Fig. 2). First, classification groups and classes are set. Second, the Rapid-Eye data are divided into similar feature domains. Third, we calculate the supervised data using the DNs. Fourth, the class mixture proportion is estimated using the supervised data. Finally, the mixels are estimated using the class mixture proportion and unmixed pixels. The method for estimating the number of disaster buildings consists of three steps (red box in Fig. 2). First, the disaster domain is estimated by using the results of land cover classification data obtained before and after the earthquake. Second, in the domain that could not be resolved in the previous processing, the disaster domain is estimated using the difference of data before and after the earthquake. Finally, the number...
of disaster buildings is estimated using the disaster building domain results.

3.2 Land Cover Classification [10]

3.2.1 Group and Class Classification The study area comprised a coastal area impacted by the tsunami and covered by tsunami deposits, which complicate its land cover classification. Therefore, it was necessary to detail the classes. In this paper, four classification groups (Water, Buildings, Vegetation, and Soil) and 23 additional classes (e.g., Sea, Marsh, and Ripple classes in the Water group) were set in the pre-earthquake data, and five classification groups (Water, Buildings, Flooded Soil, Vegetation, and Soil) and 22 additional classes were set in the post-earthquake data. For example, in the soil group of the pre-earthquake data, the bright brown, dark brown, and white classes were set with respect to the geology of the soil and the differences in soil moisture content.

3.2.2 Domain Division To enable a detailed classification, RapidEye data were clustered into five domains.

- A water-containing domain (Domain A)
- A vegetation-containing domain (Domain B)
- A soil domain (Domain C)
- A domain with similarly distributed features (Domain D)
- Other domains (Domain E) not classified within the above four.

3.2.3 Generation of Supervised Data In each class set described by Section 3.2.1, 50 points were sampled for ground truth data. Sampling points were manually set so as to be similarly distributed in the target domain. Their DN average and variance values were calculated and used as supervised data.

3.2.4 Calculation of the Class Mixture Proportion Based on the supervised data, the class mixture proportion was calculated using the method outlined in Ref. [2], which proved to accurately estimate mixels on an actual image [6].

3.2.5 Mixel Unmixing Mixels are not independent of adjacent pixels and can be considered to be related to their surrounding pixels. Therefore, it is possible to decompose a target pixel into pure pixels from a composition class corresponding to the class mixture proportion. When a target pixel is located in a class boundary, the DN of that pixel is expressed by a linear combination of the DN of the pure pixel whose weight coefficient is the class mixture proportion of each class in the mixel [6]. In this study, the original pixels were divided into $3 \times 3$ pixels using the class mixture proportion.

The mixel unmixing method consists of three steps (Fig. 3). First, pure pixels and mixels are classified using the class mixture proportion. When the class mixture proportion is above the threshold value $T_p$, the pixel is classified in the class characterized by the largest value. Subsequently, when the sum of the class mixture proportion of the top two classes is above the threshold value $T_M$, the pixel is classified as a mixel consisting of these classes. We checked the thresholds from 0.30 to 0.90 in increments of 0.05, and extracted thresholds which showed results which reflected actual conditions [10]. Second, the class mixture proportion of the top two classes is re-estimated and the pure pixels
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3.3 Estimation of Disaster Building Numbers

3.3.1 Estimation of the Disaster Domain

In the tsunami-impacted study area, buildings were demolished and a considerable amount of disaster waste was generated. It is possible to estimate the disaster waste generated based on the disaster area and waste generated per unit. In this study, similar to our previous processing to estimate the amount of disaster waste, the domain damaged by the tsunami was estimated by using the results of land cover classification obtained by the pre- and post-earthquake data. Namely, the disaster domains were estimated by using the results of land cover classification and the transition data shown in Table 1. Here,

- Case A is a domain where the building was washed out by the tsunami (outflow building)
- Case B is a domain where building debris was washed in by the tsunami (inflow building)
- Case C is a domain where the foundations of a building remain or a building was not impacted by the tsunami (outflow or remaining building)
- Case D is another domain not classified in the above three.

3.3.2 Estimation of the Outflow Building Domain

In the domain classified as Case C in Section 3.3(a), the outflow building domain was estimated from the difference in the pre- and post-earthquake data. As an example of the domain estimation using the difference value, estimation of the forest fire domain was mentioned [13]. In this case, the forest fire domain was estimated from the difference in Normalized Difference Vegetation Index (NDVI) before and after the forest fire. In this study, it was necessary to select feature data for domain estimation. The feature data were selected in three steps. First, the band ratio difference value (25 kinds) was calculated using the band information obtained from the pre- and post-earthquake data. Second, as a reference point, we set up each of the top three kinds of colors domain with many pixels from the outflow building domain and the remaining building domain. Finally, 50 points were sampled in each region, and the average values were calculated. The sampling points were manually set so as to be similarly distributed in the target domain. As a result, when the band ratio of Band 3 / Band 1 was used, we obtained a good estimation. Because the reflective characteristics of concrete [14] differ from that of building roofs [15] in Bands 1 and 3, we considered that the difference in the band ratio indicated the outflow building and remaining building domains. In this study, we checked the thresholds from -0.60 to -0.05 in increments of 0.05, and extracted threshold of -0.35 which showed a good result.

3.3.3 Estimation of Disaster Building Numbers

In general, the number of disaster buildings and the disaster waste generated per unit are required to estimate the amount of disaster waste [16]. In this paper, the number of disaster buildings was estimated using equation 1.

\[
Disaster\ Building = \frac{DBA \times AP}{SA \times BC}
\]

Here,

- DBA (Disaster Building Area pixels),
- AP (Area per Pixel): 4.7 m²,
- SA (Site Area (average in Sendai)) [17]: 274.3 m²,
- BC (Building Coverage) [18]: 40, 50, 60, and 70%.

In Sendai city, the limit of the building coverage has been determined as 40, 50, 60, and 70%. In this paper, we reported the results using these building coverages.

3.3.4 Evaluation of Disaster Building Numbers

To quantitatively evaluate the results from the proposed method, they were compared with real data on the number of disaster buildings, which was estimated using figures on the number of households in Sendai city [18] and the disaster building map [19]. In addition, the number of vacant houses was estimated based on the rate of vacant house in Wakabayashi-ku (red area in Fig. 4) and Miyagino-ku (blue area in Fig. 4) [18]. The results are listed in Table 2.

4. Result and Discussion

4.1 Results of Land Cover Classification

Figure 5 shows the land cover classifications by the proposed method. All pixels are expressed as pure pixels and show clear land cover boundaries. Moreover, the image dimensions change from 900 times 900 pixels to 2700 times 2700 pixels; i.e., the ground resolution of the RapidEye data is improved from 6.5 m to approximately about 2 m by pixell unmixing. However, part of the Flooded Soil group is classified as the Water group in the post-earthquake data (red circle in Fig. 5(b)), suggesting that the results reflect the actual accumulation of tsunami water in that area. Therefore, when the Water group pixels from the proposed method are in the land area of the map [20], the pixels are considered flooded soil pixels and we estimate the disaster building domain. Fig. 6 shows the reclassification result, which was used for estimation of the disaster building domain.

4.2 Results of Disaster Domain Estimation

Figure 7 shows the disaster domain estimation results. By referring to the tsunami-impounded area map [21], it is clear that many disaster domains are estimated in the tsunami-impounded area. However, many domains of Case A (the outflow building domain was classified except the building domain in post earthquake data) are estimated in the beach area. Since the DNs of the beach area are similar to the DNs of the building area, the beach area is classified as a building domain. Therefore, it is necessary to discriminate between the building area and beach area, which will address in future work. In this study, we excluded the beach area from
Table 1: Estimation of the disaster domain by using the results of land cover classification.

| Case | Result of land cover classification | Result of estimation |
|------|------------------------------------|----------------------|
| A    | Building Water Flooded Soil Vegitation Soil | Outflow building |
| B    | Water Vegitation Soil Building | Inflow building |
| C    | Building Building | Outflow building or Remaining building |
| D    | Water Vegitation Soil Water Flooded Soil Vegitation Soil | Other domain |

Table 2: Number of households[18] and vacant houses[18].

|                  | Households | Vacant house |
|------------------|------------|--------------|
| Wakabayashi-ku   | 3,750      | 834          |
| Miyagino-ku      | 1,840      | 345          |
| Sub-Total        | 5,590      | 1,179        |
| Total            | 6,769      |              |

Fig. 8 shows the reclassification. Fig. 9 shows locations of outflow and remaining buildings in areas classified as building domain pre-earthquake. In the Arahama area (green circle in Fig. 9), we were able to define the outflow building domain, which was difficult to estimate using only the results of land cover classification. On the other hand, in other parts of the tsunami-flooded area, the remaining building domain is identified (e.g., the Sanbontsuka area; orange circle in Fig. 9). Using the map of actual building damage [22], only a few outflow buildings from the tsunami are identified in the Sanbontsuka area; i.e., almost all buildings remained after the tsunami flood. Therefore, the test results are regarded as reflecting the actual condition. In areas such as Sanbontsuka with many remaining buildings the amount of disaster waste varied depending on the flood extent [23]. Therefore, when estimating the amount of disaster waste, it is necessary to consider the tsunami-flooded area; namely, it is necessary to define the tsunami-flooded area by mapping the adjacent areas of remaining buildings. In future work, we will develop a method to estimate the amount of disaster waste using RapidEye data and the tsunami-flooded area.

4.3 Results of Disaster Building Estimation Table 3 lists the results of the outflow building and the remaining building pixel calculations (Section 4.2). Here, since commercial buildings were not included in the number of households, the industrial area was manually removed from the disaster domain test results by referring to the map [20]. Table 3 also estimates the number of the disaster buildings, using building coverage of 40%, 50%, 60%, and 70% set up in Sendai city. As a result, it is clear that the estimated num-

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Table 3: Estimation of disaster building numbers.

| Estimated number of disaster building pixels | Estimated number of disaster buildings (House coverage(%)) |
| --- | --- | --- | --- | --- |
| | 40 | 50 | 60 | 70 |
| Outflow building | 3,750 | 6,302 | 5,042 | 4,201 | 3,601 |
| Remaining building | 1,840 | 2,182 | 1,745 | 1,455 | 1,247 |
| Total | 6,769 | 8,484 | 6,787 | 5,656 | 4,848 |

Table 4: Comparison of disaster building number.

| House coverage (%) | Estimation result¹ | Sum² | Difference((1) – (2)) |
| --- | --- | --- | --- |
| 40 | 8,484 | | 1,714 |
| 50 | 6,787 | 6,770 | 18 |
| 60 | 5,656 | | -1,114 |
| 70 | 4,848 | | -1,922 |

¹: Estimation of disaster building numbers from Table 3.
²: Sum of the households [18] and vacant houses [18].

The number of disaster buildings changes depending on the building coverage; therefore, it is necessary to know building coverage accurately to estimate the amount of disaster waste. Table 4 compares disaster building numbers estimated in this study with those obtained from adding households and vacant houses. The best match between the methods is for a building coverage of 50%. However, since commercial properties and storage or work sheds are not included in the sum, the original number of buildings would have been higher. Hence, we consider that a building coverage of 40% is a better reflection of actual conditions. However, we were...
unable to acquire detailed data of building coverage in study area. In the future, we will reappraise the test result using more detailed building coverage.

5. Conclusion
This paper proposed a method to estimate the number of the disaster building using the estimation results of the disaster building domain. When the building coverage was presumed to be 40%, we considered that the result was reflected actual conditions. In the future, we will develop a method to discriminate between buildings and beach areas. Also, to estimate the amount of disaster waste more accurately, we will develop a method to estimate the amount of disaster waste in consideration of the extent of damage of building.

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