Mapping the Spatial Accessibility of Riau’s Health Facilities using QGIS

Seng Hansun, Putu Perdana Kusuma Wiguna, Febri Wicaksono, Muhammad Rheza, George Hodge

Abstract: In this study, we try to map the health facilities’ spatial accessibility in Riau Province, Indonesia. Access to proper health facilities is a determinant factor in a country’s development. There are some problems in establishing and developing health facilities; one of them is the health facilities’ accessibility during disaster hazards. Therefore, the health facilities’ location will be related to common disaster hazards, such as forest wildfire and floods. We use QGIS software to help in building and analyzing the spatial accessibility with the final web application that can be used as a supporting tool for decision-makers.

Index Terms: Health facilities, flood, forest wildfire, spatial accessibility, Riau.

I. INTRODUCTION

One crucial element in the development of a country is the health sector. In fact, it is one of 17 Sustainable Development Goals (SDGs) [1]. Unfortunately, the World Health Organization (WHO) [2] 2016 report showed that there were still many countries that are left behind in universal health coverage. So, it is undeniable many tasks and works need to be addressed by the government and related stakeholders to improve the health coverage of their own countries.

There are different definitions of the access to healthcare facilities, but as suggested by Jamtsho & Corner [3] and Guagliardo [4] in this study, we divide it into two parts, i.e., the potential for healthcare and the realized delivery of care. Spatial Accessibility (SA) in this study is defined as the study of healthcare accessibility in terms of its spatial components. Here, we give our focus on the healthcare facilities of Riau province, Indonesia.

Riau is an Indonesia province with a total area around 96409.54 km². There are ten Regencies and two Cities in Riau [5]. Riau has different topographies just like other regions in Sumatra island, lowlands in the East, highlands in the West, and undulating terrain in the center region. Figure 1 shows Riau province map [5].

Many have reported and studied the disaster in Riau province; however, we focus on two most common types, i.e., floods and wildfires. Nearly every year Riau experiences floods. Floods have affected at least 2,467 households and more than 10,000 individuals in 2017 [6]. Riau also has known as Indonesia’s provincethat has the highest fire hotspot density, according to 2006 to 2015 data [7].

To analyze and map the disaster hazards, we incorporated Geographic Information Systems (GIS) [8], which has become an emerging technology for SA in healthcare studies [9] and become a great tool to assess the health services distribution [10]. There is some reliable GIS software, let say the ArcGIS and QGIS. Also, there is Access Mod, a specific health-related GIS, which is developed and supported by WHO [11].

This paper is a continuation of our previous research task that has been published as a technical report of the Sixth RD by Pulse Lab Jakarta [12]. The organization of this paper is as follows. Section 2 describes the materials used in this study. The results and discussion will be given in Section 3 with the final web application built using QGIS. Finally, some concluding remarks will be given in Section 4.

II. MATERIALS

The data for this study is taken from various sources of open source spatial data, as shown in Table 1. A more detail explanation of the data sources can be seen on [12].
Table 1. Sources of Data

<table>
<thead>
<tr>
<th>No</th>
<th>Data Type</th>
<th>Data Source</th>
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<tbody>
<tr>
<td>1</td>
<td>Riau’s regency/ city boundaries</td>
<td>Riau Spatial Planning Map</td>
</tr>
<tr>
<td>2</td>
<td>Riau’s road map</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Health facilities distribution</td>
<td>Openstreet Map and Google Earth</td>
</tr>
<tr>
<td>4</td>
<td>Hotspot distribution</td>
<td>Haze Gazer</td>
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<td>5</td>
<td>Digital Elevation Model</td>
<td>USGS</td>
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Figure 2 to Figure 6 show some of the geospatial data sources.

Figure 5. Riau’s hotspot distribution

Figure 6. Digital Elevation Model map

In this study, we utilized open source GIS software, namely QGIS. It is available for download from https://www.qgis.org/en/site/ [13]. The latest testing version of QGIS is 3.10.0, but here we used 2.18.18 LTR version.

III. RESULTS AND DISCUSSION

First, we show the analysis results of hazards in Riau province, namely the wildfire and floods. Figures 7 and 8 show the hotspot analysis (the last recorded data was taken in 2014) and flood distribution results, respectively. From both figures we can see that most hazards are spread across Riau’s northern region, so the analysis should focus on the health facilities placed outside of the hazardous region.
The next two figures show the health facilities’ distance from the regency or city centers (Figure 9) and the distance from the main roads (Figure 10).

By using the location and distance, we could analyze and classify the health facilities’ SA into five categories. The analysis results of health facilities’ accessibility in Riau province is shown in Figure 11.

Lastly, we try to build a web application that can be used to help the decision-makers in creating a policy, developing proper infrastructures, and improving the quality of health facilities regarding the disaster hazards in Riau province. Figure 12 shows the prototype result of the web application built using QGIS.
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![Image of a map showing health facilities in Riau province]

**Figure 12. Web app for the health facilities’ accessibility in Riau province**

IV. CONCLUSION

From the analysis results, only three health facilities in Riau province are classified to have very easy access, while eight others are classified to have easy access related to hazards. The other health facilities in Riau province are still considered difficult to access related to disaster hazards. Moreover, we have successfully built a web application prototype that can help the decision-makers and communities in Riau province to take proper actions regarding the health facilities’ accessibility during hazardous events. For future studies, the web application can be developed and finalized as a media to build citizen awareness of hazards and the relationship with the accessibility of Riau province health facilities.

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REFERENCES


AUTHORS PROFILE

Song Hansun, had finished his Bachelor and Master’s degree from Universitas Gadjah Mada, majoring in Mathematics and Computer Science program. Since 2011, he has been a lecturer and researcher at Universitas Multimedia Nusantara and published more than 100 papers both nationally and internationally. His research interests mainly in time series analysis and machine learning domain where he has successfully granted some research grants from the government and UMN institution.