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Indonesia COVID-19 cases report using Linked Open Data

Nur Aini Rahkmawati*, Adam Akbar, Bramantyo Adhilaksono, Fikri Baharuddin, Rahmat Hidayat

Departement of Information Systems, Institut Teknologi Sepuluh Nopember, Jl. Raya ITS, Keputih, Sukolilo, Surabaya, 60111, Indonesia.

Abstract

Coronavirus disease is a worldwide pandemic. The need for accurate data and information become an important thing in this pandemic situation. In Indonesia, the government provides an official website for displaying COVID-19 spread statistics. However, the data provided does not follow the 5-star open data. As a result, the data is not reusable and integrated easily into another dataset and application. In this paper, we proposed an RDF vocabulary for presenting COVID-19 data in Indonesia. In addition, two queries are presented as an example for using our vocabulary and dataset as part of Linked Open data movement.

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Keywords: Linked Open Data; COVID-19; RDF; SPARQL

1. Introduction

In this worldwide pandemic of coronavirus disease (COVID-19) crisis, accurate data information is important. Since it was first discovered in Wuhan (Hubei Province, China), COVID-19 has infected hundreds of millions of people worldwide [1]. Covid is caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [2] which continues to mutate and give rise to new variants [3]. Most countries have implemented responsive measures as a reaction to COVID-19 [4]. Governments around the world also publish COVID-19 related data daily. These published COVID-19 data may unveil hidden patterns and aid in developing a better understanding of the pandemic [5].

* Corresponding author.
E-mail address: nur.aini@is.its.ac.id
Most countries are motivated to collect data and provide daily reports on the virus spread, the number of infected, recovered, and deceased persons for connection to other country data [6]. On 15 May 2021, 1,731,652 Indonesian people have infected COVID-19 and 47,716 people deaths [7]. The Indonesian government provides a website https://covid19.go.id/ [8], which displays the map of the distribution of the COVID-19 in Indonesia, such as the number of positive confirmed cases in a day, case in a province, symptoms, etc. Different formats for data management also leads to a problematic situation for exchanging information for COVID-19 spreads care [9]. However, it does not follow the 5-star open data [10]. The number of data is increasing daily on the website, so it needs to create a good data representation. Furthermore, data integration is also needed to facilitate the development of existing data.

Nagai et.al [11] presented the frequency of COVID-19 related words from several websites in Japan using Linked Open Data, while we present Linked Open Data for the Indonesian COVID-19 case. Similar to our work, Ulahannan et.al [12] proposed a visualization for Kerala, India case, however the dataset does not follow Linked Open Data principle. Linked Data employs the Resource Description Framework (RDF) and the Hypertext Transfer Protocol (HTTP) to publish structured data on the Web and to connect data between different data sources [13]. Linked Open Data is also Linked Data, released under an open license, which does not impede its reuse for free [14]. RDF is an XML syntax for expressing metadata and schemas in a form that is both humanly readable and machine-readable [15]. Meanwhile, a turtle document is a textual representation of an RDF graph [16].

We design a vocabulary that accommodates the number of cases by province in Indonesia and symptoms information of COVID-19. Moreover, collected data from https://covid19.go.id/ are transformed into RDF, and the RDF data are connected to DBpedia. Also, a set of queries are performed over the data as a showcase.

2. Methodology

We initially collect raw data from the source. Based on the collected data, we design a vocabulary that extends from a popular vocabulary. Our methodology can be explained as follows:

2.1. Dataset

In this paper, we focused on design two-part of data in covid19.go.id [8] namely: the number of cases by province and the percentages of COVID symptoms. We collect raw data on day 4 and 5, May 2021, in JSON extension. Raw data can be accessed at [17]. the number of cases by province data consists of datePosted, province name, totalConfirmedCase, totalActiveCase, totalPatientHealed, and totalPatientDeath. Moreover, the percentages of COVID symptoms data contains datePosted, symptomName, totalPatientWithSymptomPositivePercentage. A summary of the data can be seen in Table 1. A summary of the data can be seen in Table 1. The sample of the number of cases by province dataset is presented in Table 2, while the number of COVID symptoms can be seen in Table 3.

| Data                | Property                     |
|---------------------|------------------------------|
| cases by province   | datePosted                   |
|                     | provinceName                 |
|                     | totalConfirmedCase           |
|                     | totalActiveCase              |
|                     | totalPatientHealed           |
|                     | totalPatientDeath            |
| Percentage of symptoms | 3                            |

Table 1. Summary of data.
Table 2. Dataset of the number of COVID-19 cases by province in Indonesia.

| #  | Date posted | Province name          | Total confirmed case | Total active case | Total patient healed | Total patient death |
|----|-------------|------------------------|----------------------|------------------|---------------------|---------------------|
| 1  | 2021-05-04  | Jakarta                | 410400               | 6657             | 397079              | 6704                |
| 2  | 2021-05-05  | Jakarta                | 411573               | 6527             | 398317              | 6729                |
| 3  | 2021-05-04  | West Java             | 282631               | 30597            | 248276              | 3758                |
| ...| ...         | ...                    | ...                  | ...              | ...                 | ...                 |
| 18 | 2021-05-05  | Riau                  | 46061                | 5185             | 39735               | 1141                |
| 19 | 2021-05-04  | Special Region of Yogyakarta | 39824               | 3814             | 35045               | 965                 |
| 20 | 2021-05-05  | Special Region of Yogyakarta | 40140               | 3478             | 35681               | 981                 |

Table 3. Dataset of the percentages of symptoms in positive patients.

| #  | datePosted | symptomName | PercentageofSymptomPositivePatient |
|----|------------|-------------|-----------------------------------|
| 1  | 2021-05-04 | Cough       | 63.2                              |
| 2  | 2021-05-05 | Cough       | 63.2                              |
| 3  | 2021-05-04 | Fever       | 35.9                              |
| ...| ...        | ...         | ...                               |
| 18 | 2021-05-05 | Colic       | 5.7                               |
| 19 | 2021-05-04 | Diarrhea    | 5.5                               |
| 20 | 2021-05-05 | Diarrhea    | 5.5                               |

2.2. Vocabulary design

Based on the dataset described earlier, we develop two classes: (i) *Covid_Case_In_Indonesia_Province* for cases by province data, and (ii) *Covid19_Symptom_Statistics* for the percentage of symptom data. We use *SpecialAnnouncement* class [16] from Schema.org as the base class for *Covid_Case_In_Indonesia_Province* and *Covid19_Symptom_Statistics* class. We extend that class by adding few properties to accommodate all properties on the dataset. *SpecialAnnouncement* itself is motivated by the COVID-19 pandemic, and it is aligned well with our goal. So, properties for *Covid_Case_In_Indonesia_Province* class are: (i) *diseaseSpreadStatistics*, (ii) *datePosted*, (iii) *spatial*, (iv) *totalConfirmedCase*, (v) *totalActiveCase*, (vi) *totalPatientHealed*, (vii) *totalPatientDeath*, and (viii) *disease*. Properties for *Covid_Case_In_Indonesia_Province* class are: (i) *diseaseSpreadStatistics*, (ii) *datePosted*, (iii) *spatial*, (iv) *symptom*, (v) *disease*, and (vi) *totalPatientWithSymptomPositivePercentage*. To link our data with another open data, *spatial*, *symptom*, and *disease* properties from two classes are linked to DBpedia data. All proposed classes are represented in Fig. 1 as class map.
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Table 2. Dataset of the number of COVID-19 cases by province in Indonesia.

| Date posted | Province name | Total confirmed case | Total active case | Total patient healed | Total patient death |
|-------------|---------------|----------------------|-------------------|----------------------|---------------------|
| 2021-05-04  | Jakarta       | 410400               | 6657              | 397079               | 6704                |
| 2021-05-05  | Jakarta       | 411573               | 6527              | 398317               | 6729                |
| 2021-05-04  | West Java     | 282631               | 30597             | 248276               | 3758                |
| ...         | ...           | ...                  | ...              | ...                  | ...                |
| 2021-05-05  | Riau          | 46061                | 5185             | 39735                | 1141                |
| 2021-05-04  | Special Region of Yogyakarta | 39824 | 3814 | 35045 | 965 |
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Table 3. Dataset of the percentage of symptoms in positive patients.

| Date posted | Symptom name | Percentage of symptom positive patient |
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| 2021-05-04  | Cough        | 63.2                                   |
| 2021-05-05  | Cough        | 63.2                                   |
| 2021-05-04  | Fever        | 35.9                                   |
| ...         | ...          | ...                                    |
| 2021-05-05  | Colic        | 5.7                                    |
| 2021-05-04  | Diarrhea     | 5.5                                    |
| 2021-05-05  | Diarrhea     | 5.5                                    |

3. Turtle example and visualization

3.1. Vocabulary implementation

Based on the design from the previous section, we then implement the vocabulary in Turtle format. We generate the graph representation of the implemented vocabularies. The generated RDF graphs for the number of cases by province and percentage by symptom are presented in Fig. 2 and Fig. 3, respectively.

Fig. 1. Indonesia COVID-19 Linked Open Data class map.

Fig. 2. RDF graph for Covid_Case_In_Indonesia_Province class.

Fig. 3. RDF graph for Covid19_Symptom_Statistics class.

Namespaces:
rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#
xsd: http://www.w3.org/2001/XMLSchema#
rdfs: http://www.w3.org/2000/01/rdf-schema#
schema: http://schema.org
dbo: http://dbpedia.org/ontology
baseVocab: http://raw.githubusercontent.com/rhdaysa/linkeddatacovid19/main/dist/vocab.ttl#
3.2. Data conversion

The next step is to convert the data used into Turtle format. As explained in the previous section, we only converted 10 data from each dataset since the website only exposed data for the current date and DKI Jakarta is the capital of Indonesia. As a sample, an RDF graph is generated from the converted data. RDF graph for the number of cases in DKI Jakarta as of May 4th, 2021, is shown in Fig. 4. The second dataset used is the percentage by symptom. As a sample, we only show cough data retrieved on May 4th, 2021. The converted data and RDF graph for cough symptom is presented in Fig. 5.
3.2. Data conversion

The next step is to convert the data used into Turtle format. As explained in the previous section, we only converted 10 data from each dataset since the website only exposed data for the current date and DKI Jakarta is the capital of Indonesia. As a sample, an RDF graph is generated from the converted data. RDF graph for the number of cases in DKI Jakarta as of May 4th, 2021, is shown in Fig. 4. The second dataset used is the percentage by symptom. As a sample, we only show cough data retrieved on May 4th, 2021. The converted data and RDF graph for cough symptom is presented in Fig. 5.

4. Querying the Linked Open Data

We translate all data from table-based to RDF Turtle, based on the designed class described in the previous section. Covid_Case_In_Indonesia_Province class for cases by province, and Covid19_Symptom_Statistics class for percentage by symptom. To query linked data, we use SPARQL as query language. For example, we want to know the total of active cases each day based on the dataset. The totalActiveCase is calculated from Covid_Case_In_Indonesia_Province based on their datePosted. The totalActiveCase is the sum of Covid_Case_In_Indonesia_Province based on their datePosted multiplied by totalPatientWithSymptomPositivePercentage from Covid19_Symptom_Statistics that has the same datePosted value. Example of queries for querying those data are shown in Fig. 6 and Fig. 7. The query results are presented in Table 4 and Table 5. The complete query result can be accessed at [17].

```
PREFIX dbp: <http://dbpedia.org/resource/>
PREFIX schema: <http://schema.org/>
PREFIX baseVocab: <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/vocab.ttl#>

SELECT ?datePosted (sum(?totalActiveCase) as ?nationalTotal)
FROM <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/provinceData.ttl#>
{
  ?prov a baseVocab:Covid_Case_In_Indonesia_Province ;
  baseVocab:totalActiveCase ?totalActiveCase ;
  schema:datePosted ?datePosted .
}
GROUP BY ?datePosted
ORDER BY desc(?datePosted)
```

Fig. 6. Example of query total active cases each day.
PREFIX dbr: <http://dbpedia.org/resource/>
PREFIX schema: <http://schema.org/>
PREFIX baseVocab: <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/vocab.ttl#>

SELECT ?symptom ?datePostedCase (?nationalTotal * ?totalPatientWithSymptomPositivePercentage / 100 as ?SymptomTotal)
FROM <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/symptomData.ttl#>
FROM <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/provinceData.ttl#>
{
  ?symptom a baseVocab:Covid19_Symptom_Statistics ;
  baseVocab:totalPatientWithSymptomPositivePercentage ?totalPatientWithSymptomPositivePercentage ;
  schema:datePosted ?datePostedCase

  {
    SELECT (sum(?totalActiveCase) as ?nationalTotal)
    {
      ?prov a baseVocab:Covid_Case_In_Indonesia_Province ;
      baseVocab:totalActiveCase ?totalActiveCase ;
      schema:datePosted ?datePostedCase .
    }
    GROUP BY ?datePosted
    ORDER BY desc(?datePostedCase)
  }
}
ORDER BY ?symptom

Fig. 7. Example of query total active cases each symptom each day.

Table 4. Total active cases each day query result.

| datePosted | nationalTotal |
|------------|---------------|
| “2021-05-05” | 63243 |
| “2021-05-04” | 64188 |

Table 5. Total active cases each symptom each day query result.

| Symptom | datePostedCase | SymptomTotal |
|---------|---------------|--------------|
| <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/symptomData.ttl#Statistik_k_Covid_Colic_Symptom_2021_05_04> | “2021-05-04” | “7263.567” |
| <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/symptomData.ttl#Statistik_k_Covid_Colic_Symptom_2021_05_05> | “2021-05-05” | “7263.567” |
| <http://raw.githubusercontent.com/rhdayat/linkeddatacovid19/main/dist/symptomData.ttl#Statistik_k_Covid_Cough_Symptom_2021_05_04> | “2021-05-04” | “80536.4” |

5. Conclusion

We implement the LOD principles for Indonesia Covid-19 data which are retrieved from the Indonesia government official website. The proposed vocabulary extends SpecialAnnouncement class from Schema.org. Two new classes are added based on the Indonesia Covid-19 data. Following the vocabulary, data are generated in Turtle format and RDF graphs. Moreover, the generated data are linked to the DBPedia dataset. We use SPARQL queries to demonstrate how to access the data that another machine can access for many purposes.
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