Promotion of local government open data for sightseeing events

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Abstract
In anticipation of the Tokyo Olympics, Japan is attaching importance to create an attractive sightseeing region. As one method to activate sightseeing by utilizing local regional resources, open data promotion is currently paid attention. However, there are many local governments that have not started to open data promotion because they are concerned that their work load will be increased and have no idea about its needs since there are still few utilization cases of open data. The purpose of this study is to open data promotion at autonomous works, and an open data promotion of sightseeing event information by co-operating with local government was conducted. Regarding open data promotion that was conducted, this study worked on converting information that local government has kept so far, to open data, developing event guide application by utilizing it, and revealing its usefulness by a demonstration experiment.

Keywords
sightseeing event, open data, application, local government, cooperation between public and private

1. Introduction
The movement of open data promotion in Japan has also spread in the sightseeing industry. Because of open data utilization by MICE promotion to create a tourism-oriented country [Hashimoto and Imagawa, 2014] and public cloud system work by Ministry of Internal Affairs and Communications, local government’s open data promotion of sightseeing information has grown more and more.

In addition, in “Open data 2.0” advocated in 2016, it is required to deepen by not only working on mainly data publication as usual, but also solving social problems and political problems. The Tokyo Olympics is set as one of the areas to be improved, and problems directly related to sightseeing have been suggested, such as a promotion for foreign travellers visiting Japan and an appeal of the attractiveness of Japanese culture. Open data promotion is attaching more importance on the sightseeing industry.

Research regarding open data promotion on sightseeing information from 2014 was worked on, and it was attempted to make sightseeing event information as open data, and develop the contents by utilizing it [Ogishima et al., 2015]. However, it was tried to create open data in assumption of application development, without consideration of the situation and the workloads of local governments that are actually in charge of this role. To make open data promotion be accepted by more local governments, it is needed to conduct open data promotion with understanding and approval of local governments.

Therefore, the purpose of this study is open data promotion with considering the local government’s acceptability. The local government’s acceptability means new ideas, techniques that are accepted by the local governments and the officers with acquiring their understanding and acceptance. Based on trial and practice of creating open data conducted in 2014, open data of sightseeing event information by local government was promoted and event guide application by utilizing published open data was developed. Then, the usefulness and problems of converting event information to open data, from the demonstration experiment result by using this application, are considered.

2. Trial and problems of creating open data
2.1 Trial of creating open data and application development
In 2014, it was tried to convert sightseeing event information, which local government promoted, to open data at a regional sightseeing event held in Higashi-ku, Nagoya, and developed application by utilizing this open data. It was tried to create open data with using open data platform “LinkData” (http://linkdata.org). Information for open data was sorted, based on leaflet distributed in the event, and information from event’s formal website was also examined. By utilizing this trial open data and bus information open data published by transportation authority of Nagoya, a sightseeing event guide application was developed.

A demonstration experiment to evaluate the usefulness of application utilizing trial open data was conducted, and received a high reputation. It means the information published by open data as trial is useful information for the event’s participants. This activity was highly evaluated by Nagoya and the event practice committee, and it was decided the event information in 2015 was published as formal open data of Nagoya. However, it revealed that there were actually various problems to promote local government open data.

2.2 Problems of local government open data promotion
(1) Increase of workloads
According to Hayashida, the number of workers and cost of
local government is decreasing [Hayashida, 2007]. On the other hand, the workload per local government’s officer is increasing due to decentralization of authority. There are various requirements of open data by the private sector, however, local governments need to collect and sort out the information to meet these needs. Therefore, concern of the increasing workloads is necessary. It is too much work for local government’s officers to take care of open data promotion in addition to numerous existing tasks.

(2) Lack of knowledge of local government’s officers
Open data means public data that is available for secondary use and decipher by machine [MIC, 2014]. However, most of the officers in the concerned department who keep original data of open data do not have any knowledge about information processing and sometimes cannot process original data as open data appropriately.

(3) Only a few cases to utilize open data
Creation of public service is expected as a result of open data promotion. However, almost no utilization cases have been reported in many local governments [LASDEC, 2014]. Therefore, local governments cannot acquire sufficient effect from open data promotion, and there are many regions that cannot process open data promotion smoothly [Ogishima et al., 2015].

2.3 Policy of this research

Based on the problems stated above, the purpose of this research is open data promotion considering acceptability by local governments. With considering the following three points as necessary elements, the methods to promote open data in current autonomous works were chosen.

(1) Creating open data of existing information
Aoki insists it is effective to work on open data promotion by starting from information that has been published [Aoki, 2013]. Also, Shimizu insists that perfection level is enhanced by development based on data rather than needs [Shimizu, 2013]. Therefore, it is better to create open data from the information that has been published by the local government, if acceptability is considered.

(2) Cooperation with knowledgeable persons
Koike and associates insist on the necessity of cooperation of public and private regarding local government’s open data, with showing the example of open data promotion in Suzaka-shi, Nagano [Koike et al., 2014]. Also, Hattori and associates tried open data promotion associated with industry-government-academic-private by SNS, and described that the local government requested a knowledgeable person’s support [Hattori et al., 2015]. As one of the contents, promotion of cooperation of public and private is suggested in open data promotion. To support local government’s lack of knowledge about open data, it is better to ask for a knowledgeable person’s support and proceed with cooperation.

(3) Suggestion of utilization cases
Local governments regard creation of utilization cases as an effective method for open data promotion. By suggesting utilization cases, the advantage of open data creation becomes embodied and it is easier to receive understanding and agreement from the concerned department about keeping data. Furthermore, it makes it easier to understand which kind of needs for data publication actually exist.

2.4 Regarding the research target
In this research, a regional sightseeing event “Arukou! Bunka no Michi! (Let’s Walk the Cultural Path)” is the target event as the same in 2014, and event information is converted to open data. The event is held on 3rd November every year, and it was the 16th one in 2015. It is located in the “Cultural Path” area where moderate heritages of Nagoya are preserved, and precious historical heritage is promoted on the event day. The leaflets are distributed to event participants so that they can check the events held in each of sites in the area, and they can enjoy events based on the information on leaflet (Figure 1).

3. Open data creation of sightseeing event information

3.1 Information converted to open data
Information for converting to open data is the event information published on the leaflet (Table 1). The information on the leaflet has been collected from the event owner by Higashiku and managed on Excel file after arranging it every year. Based on this Excel data, the leaflet is created and published. Therefore, to enhance human readability, multi-information...
3.3 Application development

By utilizing published open data, a 2015 version of the sightseeing event guide application “Arukou! Guide” was developed (Figure 4). Published open data was registered to open data platform LinkData, and an application by utilizing “LinkData App” which is the sister website “LinkData App” was developed. In LinkData App, it is possible to develop Web application in the browser by utilizing open data on LinkData. Therefore, everyone can work on the contents development in an Internet environment.

Since application function of the 2014 version was repeated well, it was decided to set up the same function (Table 2). In 2014, an open data information of trial was used, but in 2015...
creation of open data by using published open data information by Higashi-ku was tried and made up for lack of information from the formal website.

To guide a sightseeing event, it is needed not only information about event contents held in each of spots but also information for access to sightseeing spots where these events are held. In the existing leaflet made of paper, access information was only displayed by a map and event information was summarized in each of spots. On the other hand, in the guide by application, regarding event information, it was possible to search an event by genre and time. Regarding access information, it was possible not only to display a map but also to list bus information and set up the route navigation function. Also, by association with the formal website, it was possible to make up for lack of detail information (Figure 5). By this guide function, visitors can choose information they need. It created an event guide more specialized to each of the visitor’s needs compared to the usual one.

4. Reputation of open data

4.1 Recognition Experiment

(1) Outline

In the “16th Arukou! Bunka no Michi” held in 2016, a recognition experiment to evaluate the usefulness of “Arukou! Guide” was conducted. The number of persons being tested was 21. Their ages were 20s and 30s and about 80 % were 20s. They gathered in “Akatsuka Shinmeisha” located in the cultural path area, and each of them was sightseeing for about 4 hours with utilizing the leaflet and application after explanation of how to use the application. Spots were randomly located in 29 places in the area, and they went around their preferred spots. After a certain time had passed, they came back to Akatsuka Shinmeisha again, and answered for each of the items on an evaluation paper.

(2) Result and consideration

Table 3 is the summary of the questionnaire results. Regarding 4 functions of the application developed by utilizing open data, the average value, from rate 5 for “I agree very much” to rate 1 is for “I totally disagree” was calculated.

<table>
<thead>
<tr>
<th>Function</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check surrounding</td>
<td>List of event spaces around current location &amp; bus stops and route navigation</td>
</tr>
<tr>
<td>Check event space</td>
<td>List of event spaces and route navigation</td>
</tr>
<tr>
<td>Check bus</td>
<td>List of event spaces in each of bus line</td>
</tr>
<tr>
<td>Check events</td>
<td>List of event held in each of event spaces and search for event time</td>
</tr>
<tr>
<td>Check station nearby</td>
<td>Lists of stations in cultural road area and route navigation</td>
</tr>
</tbody>
</table>

4.2 Result and consideration

Table 3 is the summary of the questionnaire results. Regarding 4 functions of the application developed by utilizing open data, the average value, from rate 5 for “I agree very much” to rate 1 is for “I totally disagree” was calculated.
It was possible to receive a certain reputation for each of the functions. Compared to the experiment results in 2014, it was possible to receive the same level of results. Positive comments from participants such as “Good and necessary information for events is summarized,” and “It is useful to search for event places close from the current location were received.” On the other hand, there were also negative comments such as “The map on the leaflet is better to use.” and “I need a display of the recommended course.”

Event information converted to open data in this research was mainly used for the “Search event” function. The amount of open data of event information in 2015 decreased in comparison of the one in 2014, due to the local government’s intention. However, it did not affect the reputation in 2015 so much. It means that open data on usual autonomous work also has sufficient utility.

Furthermore, in this research, the information of event places could not be published as open data due to the intention of the facility’s management. Most of the event places are a usual sightseeing facility, and it is assumed that creation of a new service can be expected by converting the information to open data. In addition, the persons being tested suggested information of the restaurants and public toilets should be listed too. Especially there were many needs for restaurant information since recognition experiment was conducted in the daytime, and a high compatibility of sightseeing and foods could be found.

4.2 Consideration of open data creation

From the evaluation of a recognition experiment, useful function of application could be created by open data of a sightseeing event information. It can be said that it is possible to develop a new public service from open data of existing data and there is an expanding possibility for various services. Also, by open data promotion involving a knowledgeable person, knowledge about open data promotion is provided to local governments and it will become easier to add open data work to usual work. Therefore, it can be expected to develop open data promotion with minimizing the load of local governments.

In this research, open data promotion of sightseeing event information based on trial and practice of open data that was conducted. Based on “Arukou! Guide”, it has been suggested in detail which kind of information needs to be converted to open data and then which kind of service will be created from this data. Accordingly, consideration of creation of open data based on existing utilization cases of open data and actual service, that a knowledgeable person suggests, will help open data promotion with consideration of local government’s acceptability.

Local governments have conventionally organized information pertaining to operations by using Excel. As indicated in this research, converting information that has been conventionally communicated can also lead to creation of useful public services if converted to open data upon considering machine readability.

On the other hand, there are limits for local governments to organize information with machine-readable formatting. Website and open data linkage systems are currently being developed by private enterprises, including CMS (Contents Management System) that converts the entered data on websites into appropriate formatting as open data. Usage of these systems will anticipate further promotion of open data conversion for conventional information.

5. Conclusion

In this research, open data as a method to activate regional sightseeing was focused on and the purpose of open data promotion with consideration of local government acceptability was worked on. By cooperating with a knowledgeable person based on utilization cases, open data work was added to usual work and open data creation of published information was conducted. Also, an application utilizing actual published open data was developed and new utilization cases of open data on a sightseeing event were suggested.

The problems in the future are to consider about open data creation of necessary information such as sightseeing facilities and restaurants, to work on interoperability of service on purpose of open data creation of sightseeing event information in not only Higashi-ku but also other regions, and to expand the functions of the sightseeing event guide application.

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