

Keyword Extraction for Local Foods from Restaurant Menus of Roadside Stations

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Short resume of the presenter

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• My laboratory's Web site: https://www.nisihara-lab.org/

Topics of research interest of our group

- Human-Computer Interaction: <u>https://tinyurl.com/2mnxhbmw</u> (demo)
- Natural Language Processing: <u>https://tinyurl.com/2yspn5k8</u> (slides)
- Comic Computing
- O Edutainmeint
- Entertainment: <u>https://tinyurl.com/r49366sb</u> (demo)
- Multimedia on Cooking and Eating Activities: <u>https://tinyurl.com/8vend223</u> (slides)



Research backgroud (1)



Tianjin Xiao Long Bao (China)

- People enjoy not only sightseeing on their vacation but also food tourism.
- They enjoy local foods that are eaten in specific regions.
- Natives for the region may be confused which foods are local.
 - They are accustomed to these foods.



B. C. roll (Canada) Nanaimo bar (Canada)



Research background (2)

• Further studies have been conducted to discover local foods automatically by applying statistical methods to restaurant menus [Tanaka, Yamanishi, and Nishihara 2018] (in Japanese).

O They applied their method to restaurant menus on a Web site, Yelp.

• The restaurant menus do not necessarily include local foods.

Objective of this paper

• We apply the previous statistical method to restaurant menus in Japanese roadside stations.

• As the roadside stations provide foods produced in those regions, the restaurants may offer menus that include the local foods.







a menu offered at the roadside station

ingredients provided at a roadside staton

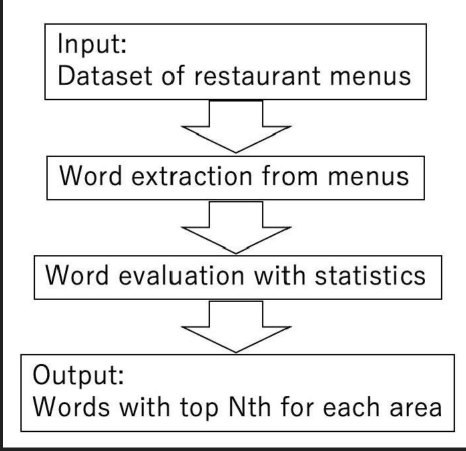
Contributions of this paper

 We developed a dataset of restaurant menus in Japanese roadside stations. The dataset has 8,707 menus from 1,109 roadside stations in 47 prefectures (regions).

(2) We discovered that the keywords for the local foods were not only foods but also place names, dish names, and their combinations.

Outline of the proposed method

• Figure shows the outline of the proposed method.



Dataset of restaurant menus in roadside stations

- The roadside stations have Web pages that show restaurant menus.
- We used the following attributes:
 - 1) Restaurant menu.
 - (2) Roadside station name of the restaurant offering the menu.
 - (3) Prefecture, where the roadside station is located.
- We choose prefectures in Japan as the regions.

TABLE II: STATISTICAL DATA OF DATASET.

| Item | Value |
|--|-------|
| Number of prefectures | 47 |
| Number of roadside stations | 1,109 |
| Number of menus | 8,707 |
| Average of menus per a prefecture | 184.8 |
| Minimum of menus among prefectures | 0 |
| Maximum of menus among prefectures | 561 |
| Average of menus per a roadside station | 24.9 |
| Minimum of menus among roadside stations | 0 |
| Maximum of menus among roadside stations | 102 |

Examples in the dataset

| Menu | Roadside station | Prefecture |
|--|----------------------|------------|
| Chinese noodle with horse meat | Shichinohe | Aomori |
| Chinese noodle with boiled strawberry | Hashikami | Aomori |
| Curry with Murakami (place name) beef | Asahi | Nigata |
| Rice with tea poured and a sea bream in Kashiwazaki (place name) | Nigata furusato mura | Nigata |
| Meal of fried pork with Japanese miso | Fuji | Shizuoka |
| Japanese mustard flavored ice cream | Amagi goe | Shizuoka |
| Meal of fried pork of Fujisakura (place name) | Mitomi | Yamanashi |
| Row salmon of Shinshu (place name) | Kotani | Yamanashi |
| Meal of fried chicken of Choshu (place name) with vinegar and tartar sauce | Abucho | Yamaguchi |
| Meal of rice bowl with fried shrimp of Hagi (place name) and Japanese noodle | Hagi jyukan | Yamaguchi |
| Cold Japanese soba of Reiwa (era name of Japan's official calendar) | Adachi | Fukushima |
| Meal of Aizu (place name) DE Jyaran | Kita no sato | Fukushima |
| Rice bowl of fried gamecock with vinegar and tartar sauce | Nangoku furari | Kochi |
| Rice bowl of shiitake mushroom | Birafu | Kochi |
| Ice cream with fig flavored | Buzen okoshikake | Fukuoka |
| Ice cream with salt and Yame (place name) tea flavored | Tachibana | Fukuoka |
| Curry with Japanese pepper | Shimizu | Wakayama |
| Fried chicken | San Pin Nakatsu | Wakayama |
| Curry with loquat | Tomiura | Chiba |
| Meal of preserved fish | Kamogawa ocean park | Chiba |

Keyword extraction for a local food

Keyword extraction is performed with a statistical index TF-IDF.
TF-IDF is an index of word importance.

OTF: word frequency, IDF: inverse document frequency

• It is assumed that the keywords for the local foods frequently appear in the menus of the area (RF). In contrast, the keywords for the local foods do not frequently appear in those from other areas (IRF).

$$RF - ILF(w, a) = rf(w, a) \times \log \frac{M + 1}{lf(w, A) + 1},$$

w: word, a: prefecture, M: number of prefecture A: set of prefecture

Orf: restaurant frequency, If: local frequency

Experiment

O Procedures

- (1) An experimenter extracted keywords using the proposed method.
 - The experimenter extracted 20 keywords for each of the 47 prefectures in Japan, totaling 940 keywords.
- (2) The experimenter asked participants to evaluate whether or not the extracted keywords are for the local foods.
 - 92 Japanese (45 male and 47 female) participated in the experiment.
- (3) The experimenter evaluated the rate of keywords for the local foods.O We obtained 100 answers for 29 prefectures.

Experimental results

 We obtained answers from 29 of the 47 prefectures. The highest, lowest, and average approval rates were 68%, 4%, and 21.1%, respectively.

• The approval rate was the rate of approval numbers versus answer numbers.

 O Table (→) shows rates for local foods in top and bottom five prefectures.

| Prefecture | Rate |
|------------|-------|
| Hokkaido | 68% |
| Nagasaki | 64% |
| Okinawa | 39% |
| Gifu | 30% |
| Aomori | 28% |
| Hiroshima | 4% |
| Ibaragi | 5% |
| Miyazaki | 6% |
| Kanagawa | 8% |
| Yamaguchi | 10% |
| Average | 21.1% |
| les - | 8 |

Discussion: effectiveness of the proposed method

- Table (→) shows the extracted keywords and approval rates by the participants. The prefecure is Hokkaido.
- More than half of the participants approved 14 of the 20 keywords.
 - However, some keywords were judged as not the local foods (for example, curry and ice cream.)

| Keyword | Rate | Туре |
|----------------------------------|------|---------------------|
| Siretoko | 100% | Flace name |
| Rausu | 66% | Flace name |
| Chinese noodle | 100% | Lish name |
| Ice cream | 33% | Lish name |
| Curry | 0% | Luish name |
| Oyster | 100% | Food name |
| Scallop | 66% | Food name |
| Fried noodles with starchy sauce | 33% | Dish name |
| Hanamaka | 100% | Flace name |
| Kelp | 100% | Food name |
| Crab | 66% | Food name |
| Traditional Fried Chicken | 100% | Lish name |
| Dosan | 100% | Place name |
| Lunch | 33% | Others (meal style) |
| Salmon roe | 100% | Food name |
| Mongolian mutton barbecue | 100% | Lish name |
| Sun flower | 33% | Others (plant name) |
| Atsukeshi | 0% | Place name |
| Uryu | 66% | Place name |
| Vegetable | 66% | Food name |

Discussion: types of keywords extracted by the proposed method (1)

• The extracted keywords are for food and non-food items.

Oplace names, dish names, meal styles, and plant names.

| Keyword | Rate | Туре |
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| Atsukeshi | 0% | Place name |
| Uryu | 66% | Place name |
| Vegetable | 66% | Food name |

Discussion: types of keywords extracted by the proposed method (2)

- O Table (→) shows types of keywords extracted by the proposed method.
- Words with the highest score in a prefecture were analyzed.
- The results indicated that the keywords for the local foods were not necessarily foods.
- People could feel the locality from keywords for place and dish names.

| Туре | Rate (total 47 prefectures) |
|-------------------------------------|-----------------------------|
| Place name | 40% |
| Dish name | 26% |
| Food name | 17% |
| Combination of place and food names | 11% |
| Person name | 4% |
| Adjective | 2% |

Conclusions

- This study applied a basic statistical method for extracting keywords for local foods from restaurant menus of roadside stations.
- Contributions of this paper are summarized as follows:
 - (1) We developed a dataset of restaurant menus in Japanese roadside stations. The dataset has 8,707 menus from 1,109 roadside stations in 47 prefectures (regions).
 - (2) We discovered that the keywords for the local foods were not only foods but also place names, dish names, and their combinations.
- In the future, we will develop a map for the local food restaurants to promote tourism.