Does Food Image Affect Customer Intention to Buy Food?

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Abstract—Culinary tourism is believed to bring both economic and cultural benefits to the community. Bandung which is in Indonesia is known for its innovative and various foods which make Bandung famous as a culinary tourism destination. This study was conducted to analyze the image built within the customer who came to one of the top culinary tourism destination spots in Bandung, that is Sudirman Street Day & Night Market. This study also examined the influence of food image towards customer intention to buy food in that market. The respondents were 200 customers of Sudirman Street Day & Night Market. The data were collected from questionnaires and later on, they were analyzed by using descriptive statistic and regression analysis. The results of this study showed that from all dimensions of food image, only food quality, the attractiveness of food and food culture which significantly influence the behavioral intention of the customer.

Keywords—food image; behavioral intention

I. INTRODUCTION

Bandung is a city in West Java province with many tourist attractions, one of the famous things from this city is its food or snack. Currently, Bandung is selected by the Ministry of Tourism of the Republic of Indonesia as a culinary tourism destination [1]. With this, Bandung has a title as a culinary tourism destination. It will strengthen the image of Bandung as a culinary destination. This is a big opportunity for Bandung because an image is a factor of consideration to choose a destination [2].

The image as a culinary tourism destination is very related with food that is served there. In choosing a product, consumers tend to evaluate the product before and after using it. Therefore, the consumer can use the image as a tool to do the evaluation.

According to [3], tourists feel that food image directly affects their satisfaction with the food itself and the quality of the culinary experience. In their study, food image measured from the uniqueness and accessibility of food, the variety of food, the quality of the food and the appearance of the food. Food image is regarded as a multidimensional phenomenon and that includes not just about belief or knowledge about attributes of food but also involves feelings toward the food [4].

This study was conducted to review and evaluate the image of Sudirman Street Food Day Night Market in Bandung as a culinary destination. This is because the place is one of the most famous culinary spots in Bandung. In this area, there are a lot of modern food courts with colorful stalls.

Those food providers sell a variety from traditional to modern food. this place is also supported by places which have attraction the middle of the city center shops and nuanced. With so many attractiveness of Sudirman Street Food Day Night Market especially regarding their food, this study also aimed to understand the influence of food image towards behavioral intention for consumers in Sudirman Street Day Night Market.

II. METHOD

The survey was used in this study. Distribution of questionnaires were conducted in Sudirman Street Day Night Market. The number of samples in this research were determined by quota sampling technique. This was necessary because the number of populations, who were visitors coming and consuming food in Sudirman Street Day Night Market, could not be calculated. Hence, the number of quota samples were set with the same characteristics [5], the quota was 200 respondents.

In Determining the items of questionnaires used this study, dimensions from the expert were used. The dimensions of the food image were food safety, food quality, attractiveness of food, food culture and culinary arts of food [4]. While the dimensions of the behavioral intention were revisit intention, willingness to recommend and willingness to pay more [6]. To analyze the variable of food image, the descriptive qualitative analysis was used. Whereas, in order to understand the influence of food image against behavioral intention, the authors performed multiple linear regression analysis calculation by using SPSS 23 for windows.

III. ANALYSIS AND DISCUSSION

Based on the results of the data processing, the consumer’s response towards food image in Sudirman Street Day Night Market can be seen below.
Sudirman Street Day Night Market is a culinary tourism destination consisting of various small and medium-sized enterprises that sell a wide range of various foods and drinks. Based on Table I, food image related food quality and attractiveness became dimensions with the highest average score. This was because the sellers tried to serve good quality foods, and some were unique in terms of their packaging.

Because there were many foods classified as snacks in Sudirman Street Day Night Market, then the benefit of food on health were assessed low by the customers. Most of the snacks consumed were not very nutritious. These findings were followed by an excessive use of food additives. In addition, the behavior of consumers in Bandung was indeed using raw ingredients that contain health were assessed low by the customers. Most of the snacks consumed were not very nutritious. These findings were followed by an excessive use of food additives. In addition, the behavior of consumers in Bandung was indeed using raw ingredients that were not good for health, some even used food additives that had an adverse effect on the body if consumed excessively. Then, consumers also realized the lack of available menus that were healthy for the body. They did not really care about that issue because basically, when they visited Sudirman Street Day & Night Market, they were not willing to nourish the body, but to enjoy the culinary experience and consume food that has good taste, and good taste is not always in line with healthy when consumed.

### IV. CONCLUSION

In general, consumers who come to the Sudirman Street Day & Night Market area had a good image of food quality and attractiveness of food. Simultaneously, food image could influence behavioral intention [3]. However, in a partial significance test, the dimensions of food safety and health benefits of food did not significantly influence behavioral intention. In descriptive statistical calculations regarding the dimensions of the food image, the average score of those two dimensions was also not very good.

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| No | Dimensions                  | Score | Items in Questionnaires | Average Score |
|----|-----------------------------|-------|-------------------------|---------------|
| 1  | Food safety                 | 3.083 | 4                       | 770.75        |
| 2  | Food quality                | 2.481 | 3                       | 827           |
| 3  | Attractiveness of food      | 1.604 | 2                       | 802           |
| 4  | Benefits health of food     | 1.342 | 2                       | 671           |
| 5  | Food culture                | 1.586 | 2                       | 793           |
| 6  | Culinary arts of food       | 1.538 | 2                       | 769           |
| Total |                          | 11.634| 15                      | 80.937        |