Research on the Impact of Consumer Experience Perception on City Brands in Different Food Environments — Taking Chengdu as an Example

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ABSTRACT

Food is not only an important part of tourism experience, but also a unique symbol of a city. Through the research on the food environment experience, taking Chengdu as a case, the consumers in the themed restaurant and "fly diners" are investigated and researched. This paper uses factor analysis, regression analysis and other methods to study consumers' perception of the food environment experience and its influence on city brands. The results show that in the food environment experience, the sensory experience of food has a significant positive impact on the city brand, while the dining facilities and service, and value-added services have no significant impact on the city brand. Under the two environmental experiences of "fly diners" and themed restaurants, consumers' sensory experience of food, and dining facilities and service are significantly different, while there is no significant difference in value-added services. Judging from the significant impact on city brands, whether it is a "fly diner" or a themed restaurant, it should pay more attention to the sensory experience of the food itself.

Keywords: food environment experience, city brand, consumers, "fly diner", themed restaurant

I. INTRODUCTION

"Food is the paramount necessity of the people." Food has long been an indispensable part of human life. With the improvement of agricultural production technology, the variety of food has increased, and people are no longer satisfied with being "full", but also pursue "good" taste. Different regional cultures have created different food resources. Today, these food tourism resources have gradually become an important attraction for tourists to go to a certain place, and they have brought huge economic benefits.

With the changes in consumption levels and travel motives, food, as one of the tourist experiences that tourists will definitely try during their tours, has gradually become an important attraction for the development of tourist destinations [1]. In the process of creating tourism destinations, many cities have gradually taken the development of local characteristic food resources and the promotion of food tourism as important strategies to promote economic development [2]. Food most directly allows consumers to have various sensory contacts and experiences such as taste and smell. On the one hand, food plays an important role in the influence of tourists' overall tourism experience and willingness to revisit [3]; on the other hand, it has also become an important part of tourism destination logo, image and brand [4].

In addition, the groups that generate image and brand awareness of the city include urban tourists and urban residents. Tourists usually have a strong and deep impression by experiencing special food, which is reflected in the image perception of tourist destinations [5]. And compared with consumers in other cities, urban residents are more familiar with the city [6], understand the true local specialties of the city more, and are more likely to recognize the food brands created by the city. In terms of food choices, tourists will also be influenced by locals to go to places chosen or recommended by locals to eat, or be influenced by brands to taste food in more well-known themed restaurants [5]. Therefore, a positive food experience is not only conducive to the promotion of local specialty food brands, but also helps tourists and residents to have a better city brand recognition, and enhance the city's tourism influence and reputation, which has a good role in promoting the shaping and development of city brands. However, in the actual travel process, there are still a large number of negative food experiences, and there may be different travel experiences due to differences in taste, service, demand, etc., which will also affect the perception of city brand personality [7].
"Get Fed in China, Get Delicacy in Chengdu". Chengdu has not only the well-known Broad and Narrow Alley, Jinli and other popular food hotspots, as well as themed restaurants with unique ancient Shu styles, but also a low-key gourmet street, with all kinds of delicious "fly diners". "Fly diners" in Chengdu refer to low-priced, simple and crude shop facade restaurants with delicious food. It is the favorite food place for most Chengdu people, and tourists may not want to go in and taste because of the name of "fly diner" or the impression of the shop facade. Whether it is a "fly diner" or a themed restaurant, it is an integral part of the overall food image of Chengdu.

Local food can become a driving force to raise the prestige and status of a place. Chengdu is a food capital, and the importance of food to its city's brand building is self-evident. Consumer perceptions that reflect the food experience are affected by many factors. Therefore, based on the perspective of consumer perception, this paper studies the perception differences of consumers in two different environments of "fly diners" and themed restaurants, examines its impact on city brands, and provides suggestions for improving the food environment, and promoting the promotion of urban tourism image and brand image construction.

II. LITERATURE REVIEW

A. Food tourism and environment experience

With the development of social economy, tourism with experience as the core has become a new trend in the development of tourism, and the personalized needs of tourists have prompted the emergence of special interest tourism. Based on the definition of special interest tourism, taking the scholars Long L, Smith S and Wolf E's research on food tourism as a reference, Guan Jingjing points out that food is the main motivation for tourists to travel or to develop their interest in the food experience during the travel. The basis of food tourism is the tourism resources and attractions related to food, which emphasizes that tourists obtain unique, memorable and culturally connotative experiences through food. In addition, food tourism related research also extends to food festivals. Smith believes that tourists can participate in activities and taste local specialties, and these are one of the main forms of food tourism. At the same time, food festivals can also increase tourism income, create employment opportunities, shape the image of the city, increase the popularity of the host city, and better integrate relevant food tourism resources.

B. City brand

Kelvin L proposes that, like products and people, geographic location can also be branded. Such a brand is determined by a specific geographic name. Its function is to let people know and recognize this place, and to have some good associations with this place. Du Qinglong combines the definition of some commodity brands and defines the city brand as: city managers use the unique elements of the city to provide special promises to the target audience, improve the audience's response to the city, and enhance the relevant benefits of the city. The city brand shows the image of the city. Regarding how to build a good city brand, Huang Jiangsong points out that it is necessary to consider politics, economy, culture, and natural elements, and to grasp the four principles of competitiveness, coordination, identity, tradition and epochal character to create a unique city brand.

Song Huanying et al. take the stakeholders’ perception evaluation of the city’s comprehensive brand image as the primary index and the stakeholders'
perception evaluation of the city's classification brand image as the secondary index to discuss the relevance of the city's classification brand image, and conclude that local residents' perception of the comprehensive brand image of the city is generally higher [20]. Yang Yiweng et al. take the city brand image of Beijing as an example, and through the construction of a cognitive-emotional-intentional city brand image model, they conclude that through the intermediary effect of emotion, cognition of the city's brand image will increase the impact on the intentional city brand image (tourism intention, purchase intention, etc.). In other words, through emotional resonance, the cognitive construction of city brands has a deeper impact on the future development of the city [21]. Zhang Yi believes that real city brands exist in the hearts and thoughts of city stakeholders. The only criterion for evaluating the status of city brands is the experience and perception of stakeholders. City stakeholders include residents and foreign tourists. The extensively influential and positive city resources and environment may be transformed or nurtured into internal business cards that support the city's brand, that is, become a symbol and symbol of the city [22]. The food industry is an important industrial brand among city brands. City stakeholders form an emotional identity and cognition of urban brands through long-term or short-term contact and experience of food. Similarly, the food resources and environment of the city may also form a business card to show the city's brand. Therefore, digging out the hot spots of food in urban tourist attractions is not only conducive to the construction and promotion of local specialty food brands, but also helps to improve tourist satisfaction and expand the city's tourism influence [23].

C. Sichuan cuisine and Chengdu

Sichuan cuisine is one of the Eight Chinese Cuisines in China. Chengdu has a highly developed food industry, professional food institutions, and a large number of excellent chefs. And festivals such as the "International Food Festival" are held to promote and protect traditional food. Through the catering industry to shape the city's gourmet brand, it enhances Chengdu's cultural and economic soft power in external competition [24]. Chengdu is a well-known food tourism destination, food is very important to the shaping of the city's brand, and Sichuan cuisine is the representative of Chengdu cuisine. In the development of Sichuan cuisine resources, He Xing et al. point out that both themed restaurants and niche restaurants need to integrate and effectively develop Sichuan cuisine resources, and combine tourism and cuisine with "Internet +" [25].

In Chengdu, the carriers of Sichuan cuisine are mainly restaurants. Wang Jun pointed out for the Sichuan restaurant environment that the design of related food restaurants does not respect Sichuan's traditional architectural art, blindly copying, and the individual characteristics of the dining environment are not linked to the recognition and brand of catering companies, and lack of attention to users[26]. Many themed restaurants opened in popular tourist attractions are often considered expensive by tourists due to excessive commercialization, and the taste is average and does not meet expectations [5], which will also affect tourists' perception of tourist destinations. In the study of Chengdu food experience, Cheng Li and others also introduce dimensions of "kindness, righteousness, propriety, wisdom and trust" in Confucian culture to obtain a brand personality model of the food tourism destination of Chengdu. Among them, perceived "kindness" involves the quality of food service, "righteousness" refers to city affinity, "propriety" expresses the local characteristics of restaurants, and "wisdom" and "trust" involve the sensory experience of food, all of which are of great significance to the marketing and operation of food tourism destinations [7].

Generally speaking, Chinese and foreign scholars' research on food tourism is concentrated on food festivals [12], [27], [28], research on the relationship between food and tourism [11], development of food tourism resources [29], and research on food and tourism destinations [5], [7]. Among them, there are researches on food tourism destinations or the food elements of tourism destination brands from the cultural perspective, and the types and characteristics of rural tourists from the perspective of food tourism [16], but there are few research on food tourism directly from city brands influences; city brand research scholars mostly take the dimensions of city brand remodeling and construction [30], [31], city brand image measurement [21], and city brand stakeholder perception [20], [22], [32], taking a certain city or many cities as an example to study the image building, construction and promotion of the overall city brand. They also study the role of city sports elements in enhancing the city brand image [33], [34]. However, few people discuss the role of food in the promotion of city brand image. The unique experience of food has become one of the elements that constitute the destination image. Therefore, for food tourism destinations, the experience and perception of food by city stakeholders is an important element in evaluating the brand image of a city. When city stakeholders experience food in the overall city environment, they will also subconsciously form an overall image perception of the city brand. Therefore, this paper attempts to establish the connection between the food environment experience and the city brand, and analyze the impact of the food environment experience on the city brand ("Fig. 1").
III. RESEARCH DESIGN

A. Overview of the case site

Chengdu is located in the western part of China's Sichuan Basin, and has been known as the "land of abundance" with rich and fertile resources since ancient times. Under the influence of a long history and special natural environment, the people of Bashu have created and developed a unique Sichuan cuisine food culture system, which is well-known in the world. In February 2010, Chengdu was awarded the title of "Gourmet Capital" by UNESCO (United Nations Educational, Scientific, and Cultural Organization), becoming the first world "Gourmet Capital" in Asia. The award of this title is not only conducive to the construction of Chengdu's city brand, but also brings a lot of tourist resources. According to statistics from the National Tourism Administration, Chengdu received 243 million tourists in 2018.

In recent years, as the Chengdu catering market has become more prosperous, a number of distinctive restaurants and food streets have been formed. There is the Yipin Tianxia Food and Tour Business Street, which represents the highest level of Chengdu's food culture and catering, and there is also the North Gate "Fly Diner" Street selling itself. Whether they are Chinese or international tourists, as long as they come to Chengdu, they can taste the flavor of Bashu for a thousand years. Although Chengdu Sichuan cuisine has become world-renowned in the context of the international "Gourmet Capital", the development of the catering industry is still uneven.

B. Questionnaire design and measurement

This research sorts out the food experience and the related literature of city brand as reference, including the localized food research with Chengdu as an example. By investigating the different food experience environments in Chengdu, it designs the Food Environment Experience Perception Scale and the City Brand Perception Scale ("Table 1"). By selecting two characteristic food environments in Chengdu for comparison — "fly diners" and themed restaurants, it measures the tourists and local residents who come to Chengdu as consumers, and compares the differences in consumer perception in different environments and the impact on Chengdu city brands.
## TABLE I. SOURCE AND REFERENCE OF THE SCALE

| Scale | Serial number | Questions | Data source |
|-------|---------------|-----------|-------------|
| P1    |               | I think the food looks delicious on the outside | [28, 35] |
| P2    |               | I think the food tastes good | [28, 35] |
| P3    |               | I think the taste of food gives me great satisfaction | [36] |
| P4    |               | I think the food quantity is adequate | [35] |
| P5    |               | I think the raw materials are fresh | [35] |
| P6    |               | I think the food price is very affordable | [36, 37] |
| P7    |               | I think I really tasted the authentic local food | [24] |
| P8    |               | I think the restaurant layout combines the style of the specialty | [29] |
| P9    |               | I think the restaurant has a large capacity | [38] |
| P10   |               | I think the WiFi signal in the restaurant is very good | [29] |
| P11   |               | I think the restaurant is in good hygiene | [29] |
| P12   |               | I think the dining utensils in this restaurant are very special | [38] |
| P13   |               | I find the restaurant staff dress in a uniform style | [28] |
| P14   |               | I think the service staff have a good attitude | [36] |
| P15   |               | I think the quality of the service staff is very good | [36] |
| P16   |               | I think the serving speed is very fast (efficiency of service) | [38] |
| P17   |               | I think the service and reception ability is good | [28] |
| P18   |               | The restaurant has matching entertainment performances | [28, 36] |
| P19   |               | The restaurant has an exhibition of food | [15] |
| P20   |               | The restaurant has information about food | [28, 36] |
| P21   |               | The restaurant has a matching cooking show | [24, 28, 39] |
| O1    |               | Chengdu has strong comprehensive economic competitiveness | [20] |
| O2    |               | Chengdu is rich in historical and cultural deposits | [20, 29] |
| O3    |               | Chengdu has great domestic influence | [20, 39] |
| O4    |               | The international recommendation of Chengdu is high | [20] |
| O5    |               | Chengdu is very suitable for tourism | [20, 39] |
| O6    |               | I think the city transportation is very convenient | [20, 29, 39, 40] |
| O7    |               | I think the urban public rest facilities are very perfect | [20] |
| O8    |               | I think the urban greening and environmental protection facilities are perfect | [21, 39] |
| O9    |               | I think the city's public health facilities are perfect | [15] |
| O10   |               | I think the residents' behavioral quality is very good | [40] |
| O11   |               | I think the residents are very civilized | [40] |
| O12   |               | I think the residents are very friendly towards tourists | [20, 40] |
| O13   |               | I think the city's promotion of food is very in place | [24] |
| O14   |               | I will choose to buy authentic specialty food products | [24] |
| O15   |               | I will recommend to others to visit this city | [20] |
| O16   |               | I think its city brand promotion is good | [20] |

The questionnaire designed by the research institute consists of three parts: the first part is the consumer's basic information survey, including the consumer's gender, age, education background, and home location; the second part is the Food Environment Experience Perception Scale, with a total of 22 questions; the third
part is a City Brand Perception Scale based on this, with 16 questions in total. The questionnaire uses the Likert five-point scale method, and each question uses positive perception sentences, from "1" to "5" representing "strongly disagree" to "strongly agree" respectively.

The formal investigation time of the research is divided into two parts, and from May 1 to May 3, 2019, and July 20 to July 21, 2019, the research team went deep into some "fly diners" and some streets of popular scenic spots to distribute questionnaires. A total of 300 questionnaires were distributed, including 150 from "fly diners" and 150 from themed restaurants. Finally, a total of 266 valid questionnaires were obtained, of which 132 were from "fly diners" and 134 were from themed restaurants. And the validity rate of the questionnaire was 88%.

### IV. DATA ANALYSIS

#### A. Demographic characteristics of consumers

The respondents were mainly tourists from other places, accounting for 78%, and local residents in Chengdu accounted for 22% of the total survey. Foreign tourists came from the Northwest, North China, East China and other regions, and the perception subjects had a wider distribution and better representation; men accounted for 39.6%, women accounted for 60.3%, and the respondents of women were slightly more than men; the majority of respondents were 18-30 years old, mainly young and middle-aged, accounting for 86.3%. It is shown in "Table II".

| TABLE II. DEMOGRAPHIC CHARACTERISTICS OF RESPONDENTS |
|------------------------------------------------------|
| Personal information | Options | Proportion (%) |
| Gender               |          |               |
| Male                 | 39.7     |               |
| Female               | 60.3     |               |
| Under 18             | 1.9      |               |
| 18-30 years old      | 86.3     |               |
| 31-35 years old      | 5.7      |               |
| 46-60 years old      | 4.5      |               |
| Over 60 years old    | 1.6      |               |
| Junior high school and below | 1.6 |               |
| High school          | 7.1      |               |
| Education background |          |               |
| Junior college       | 16.6     |               |
| Undergraduate        | 66.9     |               |
| Postgraduate         | 7.8      |               |
| Chengdu              | 22       |               |
| Southwest (except Chengdu) | 64 |               |
| Northwest            | 6.4      |               |
| North China          | 3.2      |               |
| East China           | 4.4      |               |

#### B. Factor analysis of perception measurement results

The research team first tested the reliability of the overall data. And the result shows that the Cronbach's α coefficient is 0.958, which indicates that the scale has good reliability and internal consistency; the value of KMO is 0.906, which is relatively close to 1. It can be seen that there is not much difference in the degree of correlation between variables and the sample size is sufficient. The approximate chi-square value in the Bartlett sphere test is 4800.118, and p=0.000<0.001, indicating that it is suitable for factor analysis. The survey data of this research mainly comes from two scales, including the Food Environment Experience Perception Scale (hereinafter referred to as "Scale 1") and the City Brand Perception Scale (hereinafter referred to as "Scale 2").

In this paper, SPSS 22.0 is used to carry out exploratory factor analysis (EFA) on "Scale 1", and the maximum variance method rotation factor is used for principal component analysis. Common factors with eigenvalues greater than 1 are retained, and only questions with a factor load greater than 0.5 after rotation are retained (delete restaurant layout style in P8), and finally 3 common factors are extracted from "Scale 1" ("Table III"). With reference to the related research on food environment experience, the three common factors are named F1 — sensory experience of food (P1-P7 include 7 indicators of food appearance, taste and so on), F2 — dining facilities and service (P9-P17 include 9 indicators of restaurant capacity, WIFI signal and so on), F3 — value-added services (P18-P21 include 4 indicators including matching entertainment performances, etc.).
TABLE III. EXPLORATORY FACTOR ANALYSIS RESULTS OF "SCALE I"

| Questions                                      | Factor loading | Eigenvalues | Explained variance (%) |
|------------------------------------------------|----------------|-------------|------------------------|
| F1 sensory experience of food                  |                | 9.060       | 43.145                 |
| P1 food appearance                             | .758           |             |                        |
| P2 taste of food                               | .796           |             |                        |
| P3 satisfaction of food                        | .780           |             |                        |
| P4 food quantity                               | .728           |             |                        |
| P5 freshness of raw materials of food          | .774           |             |                        |
| P6 the food price is affordable                | .711           |             |                        |
| P7 food features                               | .705           |             |                        |
| F2 catering facilities and services            |                | 3.046       | 14.502                 |
| P9 restaurant capacity                         | .769           |             |                        |
| P10 restaurant WIFI signal                     | .611           |             |                        |
| P11 restaurant hygiene                         | .785           |             |                        |
| P12 restaurant dining utensils features        | .560           |             |                        |
| P13 the restaurant staff dress in a uniform style | .839           |             |                        |
| P14 the attitude of service staff              | .785           |             |                        |
| P15 service staff quality                      | .781           |             |                        |
| P16 service efficiency                         | .666           |             |                        |
| P17 service and reception capacity             | .708           |             |                        |
| F3 value-added services                        |                | 1.752       | 8.344                  |
| P18 matching entertainment performances        | .775           |             |                        |
| P19 food exhibition                            | .804           |             |                        |
| P20 introduction to dietary knowledge          | .691           |             |                        |
| P21 matching cooking shows                     | .799           |             |                        |

The research used Amos 21.0 to perform confirmatory factor analysis on the results of the two scales, referring to the standardized factor load and the model fit index, deleting the inappropriate questions of each dimension, and revising the scale. In "Scale 1", the F1 (sensory experience of food) deletes 4 items of P2 (taste of food), P4 (food quantity), P6 (the food price is affordable), and P7 (food features); F2 (catering facilities and services) deletes a total of 2 items of P9 (restaurant capacity) and P14 (the attitude of service staff); F3 deletes P18 (matching entertainment performances). In "Scale 2", C1 (existence degree) deletes O3 (Chengdu's domestic influence), C2 (infrastructure) deletes O8 (urban greening and environmental protection facilities), and C4 (brand communication) deletes O14 (buy food products). As shown in "Table IV", the multiple correlation square value (SMC) of the two scales are both greater than 0.36, the composition reliability (CR) are both above 0.8, and the convergence validity (AVE) are both above 0.5, showing that dimensions and questions have good reliability and convergent validity, and the square root of AVE is greater than the Pearson correlation between facets and facets, indicating that the scales have good discriminant validity ("Table V").
### TABLE IV. ANALYSIS OF RELIABILITY AND CONVERGENCE VALIDITY

| Dimensions                     | Questions                                      | Parameter significance estimation | Question reliability | Composition reliability | Convergence validity |
|--------------------------------|------------------------------------------------|-----------------------------------|----------------------|-------------------------|-----------------------|
|                                |                                                | Std                               | SMC                  | CR                      | AVE                   |
| **F1 sensory experience of food** | P1 food appearance                            | 1.000                             | .852                 | 0.726                   | 0.842                 | 0.643                 |
|                                | P3 satisfaction of food                        | .960                              | .097                 | 9.867                   | .879                  | 0.773                 |
|                                | P5 freshness of raw materials of food         | .714                              | .086                 | 8.303                   | .657                  | 0.432                 |
|                                | P10 restaurant WIFI                           | 1.000                             | .649                 | 0.421                   | 0.905                 | 0.579                 |
|                                | P11 restaurant hygiene                        | 1.333                             | .155                 | 8.614                   | .833                  | 0.694                 |
|                                | P12 restaurant dining utensils features       | 1.073                             | .144                 | 7.445                   | .693                  | 0.480                 |
|                                | P13 the restaurant staff dress in a uniform style | 1.446                             | .173                 | 8.377                   | .803                  | 0.645                 |
|                                | P15 service staff quality                     | 1.230                             | .140                 | 8.791                   | .856                  | 0.733                 |
|                                | P16 service efficiency                        | 1.189                             | .151                 | 7.882                   | .743                  | 0.552                 |
|                                | P17 service and reception capacity            | 1.014                             | .131                 | 7.746                   | .728                  | 0.530                 |
| **F2 catering facilities and services** | P19 food exhibition                           | 1.000                             | .855                 | 0.731                   | 0.847                 | 0.651                 |
|                                | P20 introduction to dietary knowledge         | .803                              | .090                 | 8.967                   | .710                  | 0.504                 |
|                                | P21 matching cooking shows                    | .963                              | .096                 | 10.015                  | .847                  | 0.717                 |
| **C1 existence degree**        | O1 Chengdu's comprehensive economic competitiveness | 1.000                             | .748                 | .560                    | .885                  | .658                 |
|                                | O2 Chengdu's historical and cultural deposits | 1.207                             | .117                 | 10.309                  | .856                  | .733                 |
|                                | O4 the international recommendation of Chengdu | 1.117                             | .111                 | 10.019                  | .829                  | .687                 |
|                                | O5 Chengdu is suitable for tourism            | 1.052                             | .108                 | 9.775                   | .809                  | .654                 |
| **C2 infrastructure**          | O6 the convenient transportation degree of the city | 1.000                             | .784                 | .615                    | .872                  | .696                 |
|                                | O7 urban public rest facilities               | 1.270                             | .118                 | 10.732                  | .883                  | .780                 |
|                                | O9 urban public health facilities             | 1.064                             | .101                 | 10.489                  | .832                  | .692                 |
| **C3 city affinity**           | O10 residents' behavioral quality             | 1.000                             | .862                 | .743                    | .886                  | .723                 |
|                                | O11 residents' civilized degree               | 1.021                             | .077                 | 13.176                  | .945                  | .893                 |
|                                | O12 residents' friendliness                   | .769                              | .073                 | 10.525                  | .731                  | .534                 |
|                                | O13 the promotion of city's food              | 1.000                             | .800                 | .640                    | .881                  | .713                 |
|                                | O15 choose and recommend for playing          | .941                              | .086                 | 10.996                  | .832                  | .692                 |
|                                | O16 the brand promotion degree of the city    | 1.038                             | .091                 | 11.418                  | .898                  | .806                 |
C. Regression analysis

This study uses Amos 21.0, taking three variables extracted of F1 (sensory experience of food), F2 (catering facilities and services), and F3 (value-added services) from the food environment experience perception as independent variables, taking a second-order variable CB (city brand) extracted from the four dimensions of city brand perception as the dependent variable and performing calculations, and the significance test of the regression model ("Table VI") is finally got. As shown in the "Table VI", among the non-standardized regression coefficients, the only non-standardized regression coefficient with $P$ less than 0.05 is F1, that is, F1 has a significant impact on the dependent variable of city brand. Among the standardized coefficients, the highest regression coefficient is sensory experience of food F1 (0.994), $R^2=0.988>0.5$, which is acceptable. It can be seen from the above that only the sensory experience of food in Chengdu's food environment has a significant impact on the city brand. This shows that as a gourmet capital, the positive influence of sensory experience of food in Chengdu is particularly important. Consumers will have higher requirements for the appearance, satisfaction, and freshness of food material by entering restaurants to taste food, and they value these aspects most. Therefore, consumers are still looking forward to tasting truly authentic specialties, and the experience of food directly affects consumers' brand perception of the city.

On the other hand, in the impact on city brand, facilities and services in environmental experience, value-added services, etc., are relatively less important. In the non-standardized coefficients, $P$ values are all less than 0.05, and $R^2$ are all less than 0.5, which are not acceptable. Catering facilities and services, and value-added services have no significant impact on city brand, which also shows that consumers still value the food experience most. Therefore, urban restaurants should pay more attention to maintaining the taste and flavor of the food itself, so as to give consumers the most satisfactory tasting experience.

D. Analysis of differences in experience perception of different food environments

The research uses the two sets of data of "fly diners" and themed restaurants as two samples respectively, and evaluates the comprehensive scores of three common factors of F1 (sensory experience of food), F2 (catering facilities and services), and F3 (value-added services) obtained from the perception of food

### TABLE VI. Significance Test Results of Regression Model

| Dependent variable | Independent variable | Non-standardized coefficient significance estimation | Standardized coefficient | Path coefficient |
|-------------------|----------------------|---------------------------------|-----------------|-----------------|
| CB city brand     | F1                   | Unstd. 1.000                    | .994            | .988            |
|                   | F2                   | .109                            | .056            | 1.949           | .051            | .110            | .012            |
|                   | F3                   | .010                            | .034            | .289            | .772            | .016            | .000            |
environment experience to conduct independent sample T test. The output results are shown in "Table VII".

For F1 (sensory experience of food), the F value is 0.343, and the significance level P value is 0.559, which is greater than 0.05, indicating that the variances are homogeneous, that is, the assumption of equal variances is established. When the variances are equal, the P value of the two-tailed significance level in the T test is 0.000, which is less than 0.05, indicating that the sensory experience of food in the two environments is significantly different, which indicates that there are differences in consumers' sensory perception of food itself (including food appearance, satisfaction of food and freshness of food material). The reason for the perception difference in food appearance may be that themed restaurants pay more attention to the design of the appearance of the food and the design of the food display. Themed restaurants pay more attention to the exquisite style of the dishes to meet the bright and beautiful decoration style, and at the same time, they pay more attention to the matching of the image of the dishes and the overall image of the restaurant. However, the "fly diners" will not pay too much attention to the food display and decoration, and put in less time and energy in the delicate appearance of the dishes. Therefore, in terms of the perception sentence “I think the food looks delicious”, consumers have different perceptions of "fly diners" and themed restaurants. In terms of food satisfaction, "fly diners" are generally hidden in the unremarkable corners and alleys of Chengdu. Their location is not easy to find, the decoration is simple, but the taste is great. Therefore, even if there is no brand promotion, there are still a lot of consumers come to taste authentic old Chengdu Sichuan cuisine. However, most themed restaurants in popular scenic spots have exquisite decoration, but due to the influence of excessive commercialization, the dishes are exquisite and expensive but the taste is very ordinary, even inferior to the street diners [5]. Therefore, in terms of the satisfaction of the food itself, the "fly diners" are significantly higher than themed restaurants. In the purchase of food material, the operators of "fly diners" usually go to the market to buy food material in person to ensure its freshness, which also affects the freshness of the taste of food itself. However, due to the large storefront and the proximity of popular scenic spots, food material in themed restaurants are mostly purchased by wholesale and frozen storage, which is inferior to the perception of freshness compared with a "fly diner". Generally speaking, in the perception of sensory experience of food, "fly diners" are higher than themed restaurants in terms of food satisfaction and freshness.

For F2 (catering facilities and services), the F value is 4.348, the significance level P value is 0.039, which is less than the significance level 0.05, and the assumption of equal variances is rejected. The P value of the T test when the variances are not equal is 0.008, which is also less than 0.05. The null hypothesis of the T test is rejected, which indicates that there are significant differences in the catering facilities and services in the two environments. In terms of catering facilities and services, the "fly diners" are simply decorated, with narrow shop space, incomplete catering facilities, and a messy and poor environment. However, themed restaurants are beautifully decorated, the dining utensils are distinctive, and they pay attention to hygiene, so in terms of catering facilities, consumers' perception of "fly diners" is weaker than themed restaurants. In terms of services, the "fly diners" have a small shop space and a noisy environment when there are many people. During meal time, business in "fly diners" is hot, and operators there often fail to provide consumers with good services. It often happens that operators there can't hear the guests' orders or other demands in time. The process of serving food also takes a long time because of too many guests, and the service reception ability is not professional enough. Therefore, consumers have a higher perception of the catering facilities and services of themed restaurants than "fly diners".

In F3 (value-added services), the significance level P value is 0.767, which is greater than 0.05, indicating that the variances are homogeneous, and the assumption of equal variances can't be rejected. When the variances are equal, the P value of the T test is 0.168, which is greater than 0.05, and the null hypothesis of the T test can't be rejected, that is, there is no significant difference between the value-added services in the two environments. In most restaurants in Chengdu, there are few value-added services such as food exhibitions, matching cooking shows, and introductions to dietary knowledge. Value-added services are not overemphasized. Therefore, there is little difference in the perception of value-added services between "fly diners" and themed restaurants.
TABLE VII INDEPENDENT SAMPLE T TEST

| Levene test of variance equation | T test of the mean equation |
|----------------------------------|-----------------------------|
| F | Significance | T | df | Significance (two-tailed) | 95% confidence interval |
|---|--------------|---|----|---------------------------|------------------------|
| F1 | Assume that the variances are equal | .343 | .559 | - | 150 | .000 | - .49900 | -.26142 |
| | Assume that the variances are unequal | - | 6.324 | - | 131.012 | .000 | - .50028 | -.26014 |
| F2 | Assume that the variances are equal | 4.348 | .039 | 2.805 | 150 | .006 | .04511 | .26017 |
| | Assume that the variances are unequal | - | 6.264 | - | 113.466 | .008 | .04030 | .26498 |
| F3 | Assume that the variances are equal | .088 | .767 | 1.385 | 150 | .168 | - .02427 | .13806 |
| | Assume that the variances are unequal | 1.391 | 137.984 | .166 | - .02398 | .13776 |

V. CONCLUSION

A. Conclusion and discussion

Through factor analysis, consumers' perceptions of the three dimensions of sensory experience of food, catering facilities and services, and value-added services in the food environment experience are obtained. This paper studies the impact of food environment experience on city brands, and explores consumer perception differences in different food environments, and draws the following conclusions:

- In the food environment experience, the sensory experience of food, that is, the quality of the food itself, has a significant positive impact on the city brand, while catering facilities and services, and value-added services have no significant impact on the city brand.

- Under the two different food environment experiences of "fly diners" and themed restaurants, there are significant differences in sensory experience of food and catering facilities and services, but there is no significant difference in value-added services.

- From the perspective of the impact on city brands, whether it is a "fly diner" or a themed restaurant, it should pay more attention to the sensory experience of the food itself. The food in "fly diners" is slightly better than themed restaurants in terms of satisfaction and freshness of food material, and the food in themed restaurants is more refined in appearance.

Chengdu has a highly developed food industry. Building Chengdu catering industry to build Chengdu food brand, comprehensively improving and perfecting the food experience environment, and improving tourists' satisfaction with Chengdu tourism and residents' recognition of the city to further adapt to the needs of city brand building and better display the city image of Chengdu are of great significance to the promotion and dissemination of Chengdu's city brand. The dining environment is the main carrier of the food experience. "Fly diners" and themed restaurants are important components of Chengdu's catering brands. Both should create a good dining environment and improve the overall quality of dining.

For "fly diners", the taste and quality of the food itself has been positively perceived by consumers, but there are problems with catering facilities and services. Attention should be paid to re-planning, approving standards and strict requirements in their facilities, dining services and sanitary conditions to improve the overall dining environment and enhance the dining experience, while maintaining price competitiveness and food tastes. This is also a necessary link for "fly diners" to enhance its competitiveness and move towards branding in the future. For themed restaurants, on the one hand, exquisite dining environment and good service procedures are the advantages that should be maintained, but in the future, more attention should be paid to consumers' sensory experience needs of food, and attention should be paid to improving the taste of food so that the price and quality are matched. On the other hand, the traditional Bashu culture should be respected in the decoration of the dining environment, vulgar commercial packaging should be avoided, the brand characteristics of the enterprise itself should be highlighted, and the user experience should be emphasized. For these two food experience environments, value-added services are special services that can be considered after enhancing the most important sensory experience of food and improving the dining environment.
"Fly diners" should keep more of the characteristics of the civil culture, and the food there should be cheap and fine, showing the traditional flavor of old Chengdu. Themed restaurants can more show the cultural characteristics of Bashu region, and the food there should be cost-effective, highlighting the modern international style. The two food and catering experience environments should maintain their own characteristics, continuously improve, and go hand in hand, thus affecting the overall image promotion and brand building of Chengdu.

B. Research limitations and prospects

This paper only studies the impact on city brands from the perspective of food environment experience, but food experience also includes cultural experience, production experience, etc., and the measurement questions of food environment experience perception are also relatively limited. At the same time, the research only selects two representative food experience environments — “fly diners” and themed restaurants, and mainly Chinese food, excluding some century-old brand stores with snacks. Therefore, there will inevitably be limitations. The next research can also start from multiple angles such as food culture experience and production experience, improve the completeness of the research on the influence of Chengdu food on Chengdu’s city brand, comprehensively show the impact of food tourism on the brand building of Chengdu, further explores its influence mechanism, and contributes to the further international image building of the "Gourmet Capital".

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