Measuring Consumer Preferences and Willingness to Pay for Coffee Certification Labels in Taiwan

Chun-Chu Liu 1, Chu-Wei Chen 2 and Han-Shen Chen 3,4,*

1 Department of International Business, Chang Jung Christian University, No. 1, Changda Rd., Gueiren District, Tainan City 71101, Taiwan; lcc@mail.cjcu.edu.tw
2 Department of Applied Economics, National Chung Hsing University, No. 250, Kuo Kuang Rd., Taichung 40227, Taiwan; pat00175@yahoo.com.tw
3 Department of Health Diet and Industry Management, Chung Shan Medical University, No. 110, Sec. 1, Jianguo N. Rd., Taichung City 40201, Taiwan
4 Department of Medical Management, Chung Shan Medical University Hospital, No. 110, Sec. 1, Jianguo N. Rd., Taichung City 40201, Taiwan
* Correspondence: allen975@csmu.edu.tw; Tel.: +886-4-2473-0022 (ext. 12225)

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Abstract: Sustainability certification labels have become an important tool for aiding consumers in evaluating food safety, health concerns, and environmental friendliness. Few studies have explored the attributes of consumers’ environmental consciousnesses from the perspective of environmental concerns; hence, we focus on that lack. Our study contributes to the need to better understand consumer attention to sustainability information when making coffee certification attribute choices. We aimed to explore the importance that consumers attach to coffee certification attributes paid to these attributes while choosing and to willingness to pay (WTP). There were 650 questionnaires completed by those who had purchased coffee beans habitually in Taiwan; after factoring out the invalid questionnaires (i.e., those with omitted answers, incomplete answers, or those in which answers to all the questions received the same scale points were all deemed as invalid and removed), 568 valid ones were collected with a recovery rate of 87.4%. The results indicate that the respondents’ WTP attributes ranked from highest to lowest are traceability, organic, graded, environmentally friendly, and fair-trade certifications. This study provides insights into how consumers’ preferences relate to selection of coffee certification attributes.

Keywords: environmental friendliness; choice experiment; sustainability labels

1. Introduction

Coffee is a beverage consumed extensively and is the second most-traded commodity in the world (International Coffee Organization (ICO), 2018). A report on coffee issued by ICO (2017/18) [1] for the most recent fiscal year estimated worldwide coffee production at 159.6 billion cases, an increase of 1.2% over the 2016/17 fiscal year. In 2018, the Taiwan Beverage Association [2] highlighted that Taiwan’s coffee consumption grew at a compounded annual growth rate of 5.9% from 2013 to 2017. In 2017, total coffee consumption reached 36,000 metric tons. In 2015, coffee bean imports grew by 61% compared to 2011. Taiwanese drink 2.85 billion cups of coffee a year, averaging 122 cups of coffee per person, per year! The demand for coffee continues to rise. In addition, the value of coffee in Taiwan in 2016 included revenues of 18.8 billion new Taiwan dollars (NTD) (1 NTD = 0.033 USD) from chain stores and 23 billion NTD from cafés. The total amount is about 66 billion NTD, and the average person drinks at least one cup of coffee per day, marking the annual growth in Taiwan’s demand for coffee.

Coffee retailers, and consumers alike have begun to advocate more environmentally friendly production methods and encourage the coffee industry as a whole to use them. Moreover, they
likewise promote profitable operating models for coffee producers within a context of environmental awareness, social benefits, and global sustainable development reflections [3–5]. The coffee market has begun to introduce certification labels, such as those provided by fair trade, Rainforest Alliance, U.S. certified organic, and UTZ (UTZ Certified is a program and a label for sustainable farming, which covers good agricultural practices, farm management, and the environment) along with the trends of increasing certification label programs for coffee producers and moving toward multiple certifications [6]. Coffee packaging usually has several certification labels [7], which are important for consumers in evaluating food health, safety, and eco-friendliness [8].

As consumer demand for safe and healthy food has increased over time, studies on the subject of consumers’ attitudes toward products bearing certification labels have been undertaken. Johe and Bhullar [9] found that when organic products feature an organic certification label, a consumer’s purchasing intention increases. Batte et al. [10] indicated that organic food certification and labeling increases consumers’ purchasing intentions and concurs that these foods are also relatively safe and secure. Addor and Grazioli [11] proposed that a product traceability not only increases the value added but also makes it more trustworthy, and at the same time protects consumer’s rights with an official seal of quality assurance. With organic labels on products, they will be considered more appealing and popular than unlabeled products [12,13]. A study by Moser [14] suggested that German consumers tend to purchase foods in the actual production location or in the general region, as they are transported for a short distance, thus reducing their impact on the environment. Laureti and Benedetti [15] researched Italian consumers’ purchases of environmentally friendly foods. The results indicate that Italian consumers who are concerned about animal welfare, soil pollution, and deforestation are more likely to purchase organic products. According to a study by Bernard et al. [16], eco-friendly labels indeed increase consumers’ purchasing intention. Chen and Huang [17] indicate that product traceability reduces consumers’ uncertainty about the product and increases their purchasing intention.

Moreover, product choice involved consumer perceptions, expectations, social, and psychological factors, financial conditions, and intrinsic/extrinsic product characteristics [18]. Samoggia and Riedel indicate that the key determinants for coffee consumption are personal preferences, economic attributes, product attributes, the context of consumption, socio-demographic factors, and coffee sustainability [19]. Schäufele and Hamm indicate that consumers who had the highest expenditure shares for organic wine showed strong pro-environmental attitudes and a preference for sustainable products [20]. However, for the low-income consumer cluster, the price of organic wine seemed to be an effective barrier despite their positive attitudes toward environmentalism. Chen, Chen and Tung explored consumer behavior of the intention to purchase green products, which includes environmental attitudes, product attitudes, social influence, and perceived monetary value positively affected purchase intention [21].

Price is a determining factor, and is a primary extrinsic factor affecting purchase intention [22]. Ling [23] noted that green products (i.e., environmentally friendly products) are more expensive because of their production processes, which are costlier—from raw materials to certifications. Therefore, price is the most significant barrier to green purchasing consumption behavior [24]. Research by Laureiro and Lotade [25] explores consumers’ willingness to pay (WTP) for three certified sustainable coffees, which includes fair-trade, shade-grown, and organic coffee certifications. The results suggest that U.S. consumers were willing to pay a premium of $0.22 cents/pound over the regular price of $6.50 per pound for fair-trade coffee. The same study also estimated price premiums of $0.20 and $0.16 per pound, respectively, for shade-grown and organic coffees. There is also research that explores which quality attributes influence consumers’ WTP for premium coffee [26–29], the results of which found that coffee tastings, premium coffee fairs, country of origin, variety, elevation at the place of origin, and the ranking of sustainability certification labels have had positive impacts on WTP for premium coffee.
As previously mentioned, existing research on certified coffee has focused on fair-trade labels, for example, Hainmueller et al. [30], explore consumer demand for fair-trade labels in detail. Koppel and Schulze [31] explore the determinants of consumers’ WTP for fair-trade products, yet few studies assess consumers’ trade-offs between fair trade and sustainability and organic certification [28,32], or fair-trade and shade-grown coffee. Therefore, in addition to distinguishing the attributes of each coffee certification, i.e., fair-trade, organic, environmentally friendly, and traceability, this study incorporates the coffee grading system and adds in a consumer’s WTP for coffee certification.

In evaluating consumers’ WTP for certified coffee, there is no true open market valuation for goods with non-market value. Therefore, it must be measured with non-market valuation methods. Common non-market evaluation methods can be separated into two types: revealed preference (RP) and stated preference (SP). RP is a direct survey of actual choice behavior or outcomes in the target market. Its common evaluation methods include the travel cost method and the hedonic price model (HPM). The SP method can be used to obtain preference data by investigating the results that have not yet occurred in the target market, including the contingent valuation method (CVM) and the choice experiment method (CEM). The CVM is a questionnaire survey that inquires the respondents’ maximum WTP or WTP for an improvement to the environment or resource protection measure [33–37], or willingness to accept (WTA) [34,37,38], characterized by an understanding of consumer preferences and ways of estimating respondents’ WTP or WTA for non-market goods. For example, Egyptian consumers’ WTP for low-carbon labeled products [39]; Thai consumers’ WTP for organic products [40]; consumer preference and WTP for certified Atlantic salmon, [41]; Taiwanese consumers’ perception of, and WTP for, certified organic fresh milk [42]. However, certain biases may affect the CVM, which includes the respondents’ need to consider their personal interests, causing them to deliberately conceal their true preference for non-market goods, leading to over- or under-valuation caused by “strategic bias.” When a separate inquiry is made with other related goods, the “embedding effect” results in an evaluation of the two estimates. The differences in questionnaire design, the “information content effect” caused by a lack of explanatory information and alternatives provided by the research subject. Additionally, when utilizing the “dual boundary dichotomous choice” approach, the respondent may be biased with respect to a particular research subject. The subjective method of ignoring the actual content and the “acquiescence bias” that leads to a tendency to respond similarly to all questions; the “bidding games” that set a starting price for the good, leading to the respondents’ evaluation being based on a “starting point bias” [43,44]. In recent years, CEM has gradually become an important evaluation tool for the measurement of non-market value [45].

The biggest difference between CEM and the contingent valuation method (CVM) is that CVM can only treat goods for value analysis “holistically,” while CEM can be used to differentiate and analyze the multiple attributes of goods or services provided [46]. Because of the multiple attributes and levels of assessment capability of CEM, different alternatives are combined for important characteristics related to non-market goods or services. A choice set is selected through varying hypothetical scenarios, allowing respondents to choose appropriate alternatives based on their own personal preferences, while avoiding biases in the assessment [47,48]. Hanley et al. [49] suggest that CEM is the most commonly used method for estimating product attributes. CEM can simulate real-life purchasing conditions and evaluate multiple attributes, which is useful for assessing the relationship between alternatives [50]. Due to the foregoing advantages, CEM has been widely used in non-market value evaluation recently. For example, research by Thøgersen and Nielsen [51] explores whether the use of carbon footprint labels displayed as traffic lights in CEM will affect consumers’ choice of ground coffee or not. The results show that (1) the greater the use of the carbon footprint labels, the higher the consumer’s attention to the environment; and (2) that color does increase the effectiveness of carbon labeling. Risius et al. [52] explore consumer perceptions of sustainable aquaculture and assess their preferences for sustainable aquaculture products; Lombardi et al. [53] explore whether product information influences consumer attitudes toward environmentally friendly, carbon-neutral milk; Aoki et al. [54] examine Japanese and Thai consumers’ preferences for cheap American rice; research
by Paci et al. [55] explore consumers acceptance of fresh fish burgers and WTP. Torquati et al. [56] used a discrete choice experiment to explore consumers acceptance of a new food product and WTP. Wang, et al. [57] used CEM to investigate 844 Chinese consumers’ WTP for pork that was characterized by four attributes: (1) food safety certification labels, (2) location-of-origin, (3) “free from veterinary drug residues” label, and (4) price. CEM, since it can use simple, current attributes to make consumers aware about the situation and integrate more realistic combinations of attributes, this study uses CEM to explore consumers’ WTP for certified coffee.

The aim of this study is to explore consumer choice behavior for sustainable certified coffee alternatives focusing on how consumers process product attributes when faced with a choice of coffee certification alternatives. Using a choice experiment to estimate the non-use values of coffee certification alternatives. The study is divided into four parts. In Part 1, we study consumers’ preferences and WTP based on choice behavior for coffee. In Part 2, we study the relationship between stated attribute importance, including sustainability labels and price. In Part 3, we utilize CEM and infer from it the consumption attributes of consumer preference for coffee certification attributes, along with their willingness to pay, through the random utility model (RUM). In Part 4, the results outlined above are provided to the government or interested organizations as a referential basis for strategic policy, or for encouraging market-based certification alternatives.

2. Materials and Methods

2.1. The Construction of Utility Function Model for the Preference of Coffee Label Certification

First, the “coffee certification attribute utility model” was constructed for this project utilizing CEM. Second, multinomial Logit (MNL), and random parameter Logit (RPL) models, created to estimate the utility function of certification label preferences. MNL provides an analysis benchmark that can be used to assess only the mean preference of respondents because the parameters of all respondents are assumed to be fixed. Therefore, this study analyzes preferences and WTP values of respondents with different backgrounds (sex, age, education, marital status and income) based on the RPL model.

CEM is a standard RUM. Therefore, it is used to explore the MWTP of all attributes and levels [58] (Shoyama et al., 2013). In the binary model, the utility of the nth respondent is assumed to be the various options that he faces ($U_{ni}$), and the options are used to maximize the utility, as shown in Equation (1-1):

$$U_{ni} = V_{ni} + \varepsilon_{ni}$$

where $U_{ni}$ represents the attribute of the nth respondent facing the ith option, $V_{ni}$ represents the observable part of the utility function, and $\varepsilon_{ni}$ represents the residual item, i.e., the unobservable part.

This study intends to explore preference differences and WTP of respondents from different social and economic backgrounds considering various attributes and levels. Therefore, the RPL model is used for analysis. The overall utility of the RPL model is represented as:

$$U_{ni} = V_{ni}(X_{ni}, S_n) + \varepsilon_{ni}$$

where $V_{ni}$ is the utility coefficient of observable variable $X_{ni}$ and respondent characteristic $S_n$, and represents the respondent’s preference; and $\varepsilon_{ni}$ is the residual item.

To estimate the relative importance of all attributes in the product in terms of value, it is assumed that the degrees of various attributes in the alternative plan $j$ remain the same. Then the marginal change of the WTP of the kth attribute can be given by Equation (1–3).

$$\text{MWTP} = -\frac{\beta_k}{\hat{\beta}_c}$$
2.2. Preference Selection of Coffee Certification Attributes

When coffee certification attributes undergo a process of selection, those most relevant for coffee certification must be selected as representative. It is, however, necessary to avoid selecting excess attributes that make the questionnaire difficult to answer and that, in turn, affect the accuracy of the resulting analysis. This study collated the relevant literature and found that the country of origin, variety, altitude of origin, and sustainability certification labels have a positive effect on the price of premium coffee [26–29]. Due to the many factors affecting the price of coffee, this study only discusses the coffee certification attributes. Therefore, this study selected five representative coffee certification attributes, namely fair-trade, organic, environmentally friendly, grades, and traceability. The attributes and levels of coffee certifications are indicated in Table 1.

Table 1. Coffee certification attributes and levels.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Levels</th>
<th>Number of Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair-trade certification</td>
<td>yes, no</td>
<td>2</td>
</tr>
<tr>
<td>Organic certification</td>
<td>yes, no</td>
<td>2</td>
</tr>
<tr>
<td>Eco-friendly certification</td>
<td>yes, no</td>
<td>2</td>
</tr>
<tr>
<td>Grade certification</td>
<td>yes, no</td>
<td>2</td>
</tr>
<tr>
<td>Traceability certification</td>
<td>yes, no</td>
<td>2</td>
</tr>
<tr>
<td>Price premium</td>
<td>0, 2.5%, 5%, 7.5%, 10%</td>
<td>5</td>
</tr>
</tbody>
</table>

2.3. Choice Sets for Coffee Certification Attributes and Levels

To facilitate respondents answering the questionnaire, this study reduced the 160 \((2^5 \times 5^1)\) combinations to 12 combinations of alternative scheme, and one current situation scheme through an orthogonal design. After the current situation scheme was included in each group’s choice set, each one contained two alternative schemes with random numerical labels and one current situation scheme. Each questionnaire contained three choice sets drawn from it, for a total of 22 versions of the questionnaire. Through the design process and combination of the aforementioned choice set, the statistical efficiency of the choice set design was improved. Therefore, after finalizing the total number of samples, each respondent could randomly select a version of the questionnaire to fill out.

2.4. Survey Design

The formal questionnaire is directed at “consumers who have purchased coffee beans in the past six months” and is divided into three parts, the first is the respondents’ level of emphasis on the five coffee certification attributes and their coffee bean purchasing habits. The second part assumes that the respondents are willing to buy coffee products. Besides generic coffee beans (with no certifications), product offerings also include, fair-trade, organic, environmentally friendly, grade, and traceability certified products. The characteristics of the beans, together with their WTP, give the respondents choices (as shown in Figure 1). The third part examines the socioeconomic background data of the respondents, including gender, age, education level, marital status, and average monthly salary.
To understand the consumption preferences for coffee certification attributes, this study utilized the purposive sampling method to distribute paper questionnaires through personal interviews. First, the study conducted a pre-test questionnaire, with the aim of understanding consumers’ willingness to increase the price of sustainability certified coffee. The questionnaires were issued from February 1, 2018 to February 20, 2018 to consumers who have their own coffee habits and had purchased coffee beans in the past six months. During the first stage, 210 questionnaires were issued, out of which 186 were valid, and the effective questionnaire recovery rate was 88.57%. After consumers’ WTP higher price of coffee certification was understood, a formal questionnaire was issued between 1 March 2018 and 30 June 2018, to those consumers who had purchased coffee beans in coffee shops or cafés. A total of 650 questionnaires were distributed. After the invalid ones were excluded, 568 valid questionnaires were accumulated. The effective questionnaire recovery rate was 87.4%. In terms of the socioeconomic background of the respondents, the majority were male (54.1%). The largest concentration was in the 46–55 age range (accounting for 31.2%), followed by 36–45 (22.2%), indicating that consumers of the middle-aged group purchased coffee beans more habitually than consumers of other ethnic groups. In terms of educational level, the proportion of respondents with a university education was highest (accounting for 57.2%). In terms of the respondents’ marriage status, most respondents are married (65.3%). Lastly, in terms of the average monthly salary of individuals, 30,001–50,000 yuan (34.5%) was reported by the largest number of individuals, the second largest group fell into the 50,001–70,000-yuan range (25.7%), followed by the cohort making under 30,000 yuan (20.8%).

3. Results

3.1. The Importance Attached to the Certification Attributes

Based on the content of the questionnaire, consumers were asked to arrange each certification attribute according to their preference on a scale from 1→5; with 1 being worth 5 points, 2 worth 4 points, and so on. Averaging the scores for respondents’ valuations for each individual attribute resulted in traceability having the highest score with (4.95 points), followed by organic certification (3.70 points), grade certifications (2.75 points), and environmentally friendly certifications (2.19 points) and, finally, fair-trade certifications (1.41 points).
3.2. Multinomial Logit (MNL) Analysis Results

A coffee certification attribute utility model was established in this study that was based on the random utility function (1-1), to understand consumers’ purchasing preferences for coffee products. The definition of \( U_{ij} \) is the coffee product selections that the \( i \) respondent was given different attributes and select the utility of the \( j \) program. The corresponding utility function is as follows: (4):

\[
U_{ij} = \alpha_1 FTC_{ij} + \alpha_2 ORG_{ij} + \alpha_3 EF_{ij} + \alpha_4 GR_{ij} + \alpha_5 PE_{ij} + \beta \text{FUND}_{ij} + \epsilon_{ij}
\]

where \( i = 1, 2, 3, \ldots , 568 \), means the total number of samples is 568; \( j = 1, 2, 3, \ldots , 13 \), means the 13 selections of coffee certification attributes.

The (4) formula is used to estimate the coefficient value of each attribute variable through the multinomial Logit (MNL) model of NLOGIT 5.0, and then the coefficient value is substituted back into (1-4) to find each attribute. For the average of the WTP, at higher-price attributes, the results are summarized in Table 2. To analyze the consumer’s preference for coffee with certification attributes, it is evident from the results in Table 2 that the sign of each attribute variable coefficient value is the same as the expected symbol of the institution. The coefficient values of fair trade (FTC), organic (ORG), environmentally friendly (EF), graded (GR), and traceability (PE) certifications are all positive, and thus it can be inferred that the aforementioned attribute level for each additional unit increases consumer utility. The coefficient value of the willingness to purchase limit (FUND) attribute is negative, implying that for each additional price level, consumer utility will be reduced, which complies with expected consumer economic behavior, where maximum utility should be achieved with the lowest cost.

### Table 2. Multinomial logit empirical estimation results.

<table>
<thead>
<tr>
<th>Attribute Variable</th>
<th>Coefficient</th>
<th>Estimated Value</th>
<th>t-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (ASC)</td>
<td></td>
<td>−0.532</td>
<td>−3.01 ***</td>
</tr>
<tr>
<td>Fair-trade certification (FTC)</td>
<td>( \alpha_1 )</td>
<td>0.206</td>
<td>5.37 ***</td>
</tr>
<tr>
<td>Organic certification (ORG)</td>
<td>( \alpha_2 )</td>
<td>0.453</td>
<td>9.84 ***</td>
</tr>
<tr>
<td>Eco-friendly certification (EF)</td>
<td>( \alpha_3 )</td>
<td>0.311</td>
<td>7.06 ***</td>
</tr>
<tr>
<td>Grade certification (GR)</td>
<td>( \alpha_4 )</td>
<td>0.340</td>
<td>8.92 ***</td>
</tr>
<tr>
<td>Product traceability (PE)</td>
<td>( \alpha_5 )</td>
<td>0.550</td>
<td>11.89 ***</td>
</tr>
<tr>
<td>Premium price limit (FUND)</td>
<td>( \beta )</td>
<td>−0.084</td>
<td>−6.07 ***</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td></td>
<td>−1374.151</td>
<td></td>
</tr>
</tbody>
</table>

***, **, and * are significant at 1%, 5%, and 10%, respectively; alternative specific constant (ASC) for the status quo.

3.3. Random Parameter Logit (RPL) Analysis Results

Since multinomial logit (MNL) assumes that the parameters in the respondents are fixed, the average preference of the respondents is evaluated, while the RPL is based on the attribute parameters of the respondents taking the form of a normal distribution, where the differences in preferences for the coffee certification attributes can be evaluated. The empirical results in Table 3 suggest that the evaluation results of MNL and RPL are similar. Respondents prefer products with certification labels. The respondents have positive and significant preferences for traceability, organic, grade, environmentally friendly certifications, as well as fair-trade certification. The WTP attributes are fair-trade (2.59%), organic (5.32%), environmentally friendly (3.68%), grade (4.09%), and traceability (6.48%). The results of this analysis contrast with those of Loureiro and Lotade [25], who found that consumers are willing to pay higher prices for fair-trade certified coffee. Janssen and Hamm [59] pointed out that there are issues with the third-party certified product labels containing information asymmetry, and label recognition. In contrast, common and familiar certification labels are more effective. Therefore, this study presumes that the difference in results are due to the fact that the fair-trade certification is unfamiliar to Taiwanese consumers. Consequently, respondents revealed lower preferences for that certification. However, the preferences for the traceability, organic certification, and graded certification were higher in Taiwan.
Table 3. RPL results.

<table>
<thead>
<tr>
<th>Attribute and Level</th>
<th>Coefficient</th>
<th>t-Value Standard Error</th>
<th>Standard Error</th>
<th>t-Value WTP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (ASC)</td>
<td>−0.734</td>
<td>−3.80 ***</td>
<td>0.739</td>
<td>5.09 ***</td>
</tr>
<tr>
<td>Fair-trade certification (FTC)</td>
<td>0.219</td>
<td>5.41 ***</td>
<td>0.047</td>
<td>0.96</td>
</tr>
<tr>
<td>Organic certification (ORG)</td>
<td>0.449</td>
<td>9.68 ***</td>
<td>0.110</td>
<td>2.18 **</td>
</tr>
<tr>
<td>Eco-friendly certification (EF)</td>
<td>0.311</td>
<td>6.99 ***</td>
<td>0.006</td>
<td>0.11</td>
</tr>
<tr>
<td>Grade certification GR</td>
<td>0.346</td>
<td>8.98 ***</td>
<td>0.009</td>
<td>0.19</td>
</tr>
<tr>
<td>Product traceability (PE)</td>
<td>0.548</td>
<td>11.52 ***</td>
<td>0.029</td>
<td>0.55</td>
</tr>
<tr>
<td>Willingness to pay a premium (FUND)</td>
<td>−0.085</td>
<td>−6.04 ***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Choice sets</td>
<td>1203</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>−928.284</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McFadden Pseudo R-squared</td>
<td>0.272</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

***, **, and * are significant at 1%, 5%, and 10%, respectively.

3.4. Investigation into the WTP Discrepancy for Certified Coffee in Respondents of Differing Socioeconomic Backgrounds

Through RPL, each respondent’s preference for each attribute can be obtained. The discrepancy in the random variables of WTP value is discussed based on the respondents’ social class backgrounds and consumption habits. The results are displayed in Table 4. WTP for grade-certified coffee ranked highest with the age 65 and over demographic (4.10%); those with a master’s degree or higher ranked significantly higher than other educational demographics in their preference for certified organic (5.59%) and graded (4.10%) coffees. Respondents with monthly incomes above 90,000 yuan in income had the highest amount of WTP for grade-certified coffee (4.13%).

Table 4. Investigation into the willingness to pay (WPT) discrepancy for certified coffee in respondents of different socioeconomic backgrounds.

<table>
<thead>
<tr>
<th>Socioeconomic Background</th>
<th>n</th>
<th>FTC Mean</th>
<th>t-Value/ F-Value</th>
<th>ORG Mean</th>
<th>t-Value/ F-Value</th>
<th>EF Mean</th>
<th>t-Value/ F-Value</th>
<th>GR Mean</th>
<th>t-Value/ F-Value</th>
<th>PE Mean</th>
<th>t-Value/ F-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>296</td>
<td>2.455</td>
<td>−0.163</td>
<td>5.326</td>
<td>3.679</td>
<td>−1.082</td>
<td>4.089</td>
<td>1.126</td>
<td>6.567</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>272</td>
<td>2.461</td>
<td></td>
<td>5.356</td>
<td>3.685</td>
<td></td>
<td></td>
<td>4.082</td>
<td>6.534</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26–35</td>
<td>93</td>
<td>2.461</td>
<td>5.316</td>
<td>3.689</td>
<td>4.086</td>
<td></td>
<td></td>
<td></td>
<td>6.538</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36–45</td>
<td>126</td>
<td>2.489</td>
<td>5.276</td>
<td>3.686</td>
<td>4.086</td>
<td></td>
<td></td>
<td></td>
<td>6.585</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46–55</td>
<td>177</td>
<td>2.411</td>
<td>5.393</td>
<td>3.677</td>
<td>4.094</td>
<td>1.925</td>
<td>*</td>
<td></td>
<td>6.552</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56–65</td>
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***, **, and * are significant at 1%, 5%, and 10%, respectively.

As an overall observation, respondents with higher academic credentials had higher WTP for coffee with the certified organic label—results which are identical to Kavoosi Kalashami et al. [60]. It was also pointed out in the aforementioned study that the more educated consumers have a higher degree of preference for organic vegetables. Respondents with higher age, education, and income have higher WTP for coffee with the grade certification. Past studies on environmental issues and WTP showed significant differences in terms of income. For example, Zhao et al. [61] explored consumer...
perceptions and purchase intentions for carbon footprint-certified products. The research on WTP suggests that occupation and income have a significant effect on WTP for products carrying the carbon footprint label; however, the results of the present research differed quite significantly in terms of highest education level attained.

4. Discussion

This study provides insights into how consumer preference selection is affected by coffee certification attributes. Attention to sustainability labels on food products is a necessary precursor to processing the information leading to informed sustainable product choices.

First, the results indicate that the most important coffee certification attribute is traceability, followed by organic, graded, environmentally friendly and, finally, fair-trade certification. Next, evaluating coffee certifications with MNL and RPL revealed significant preferences. The respondents’ WTP attributes ranked from highest to lowest were traceability, organic, graded, environmentally friendly, and fair-trade certifications. This study used the RPL analysis to show that respondents have a positive preference for traceability, organic, graded, environmentally friendly, and fair-trade certifications. Respondents with higher education have a higher WTP for the certified organic label [62–64]. Older and more educated respondents with higher incomes had a higher WTP for coffee bearing the graded certification label [64,65].

Second, the findings confirm a number of observations from previous research. First, it is evident from the results that the most highly valued coffee certification attributes for consumers are traceability and organic certifications, with less value being placed on fair trade. The results of this analysis are different from those of Sepúlveda et al. [66], which indicated that consumers in Spain and Colombia valued fair-trade certifications most. One might plausibly presume that this difference existed in the Taiwanese case because the product certifications most often seen at present are traceability, organic, and grade. The role and effect of fair-trade certifications are relatively unclear to Taiwan’s consumers, perhaps resulting in the discrepancy in ratings.

Third, in terms of the individual attribute levels of the coffee certifications, the above five attribute levels are significant at the 1% significance level, indicating that they might significantly affect Taiwanese consumers’ choices, and is congruent with prior research [26–29]. Country of origin, variety, elevation at the point of origin, and sustainability certification labels all have a positive effect on consumer WTP. Indeed, when the 1% significance level of alternative specific constant (ASC) is a negative number, as it was in this study, it indicates that the respondents prefer to choose coffee beans bearing certification labels.

5. Conclusions

5.1. Managerial Implications

Based on the foregoing analysis, consumers prefer coffee products with pertinent certification markings and clear sources and are willing to pay more to purchase them. In response to consumer preference for production history and organic certification, it is recommended that the government make its certification process more transparent to reassure the consumer. In terms of grade certifications, there is currently no clear grading system in the Republic of China (Taiwan). It is hoped that markets, as they have elsewhere [67], will generate a comprehensive grading system be established based on the quality of coffee beans and clear markings be placed on the outer packaging to aid consumers during purchase as a referential basis. This study postulates that the reason certain consumers do not have a significant preference over environmentally friendly and fair-trade certifications may be due to less familiarity, or that they believe such certifications are not relevant to them. In fact, sustainable development should not be limited to Taiwan’s common organic and traceability certifications, but more comprehensive development should be undertaken in this regard. Therefore, likewise, it is recommended that the government promote the environmentally friendly and fair-trade certifications
in addition to improving the situation of producers and maintaining ecological standards for a clean and safe environment, which is more conducive to consumer’s purchasing needs [68]. On the part of the manufacturers, it is recommended that, when these kinds of coffee products are sold, the description of the outer package of the product should be emphasized, or an instruction manual of the product in question may be placed in the store, permitting consumers to learn the differences between certified and general products in order to improve consumer trust and further increase their WTP and purchasing intentions.

5.2. Limitations and Future Research

There were certain limitations in the process of this research. Expanding its scope in the future, should make its structure completer and more comprehensive. This paper puts forth the following recommendations for research conclusions and limitations:

1. This study mainly discusses coffee products in the form of coffee beans, but there are many types of coffee, including commercially available 3-in-1 coffee, filter-type coffee, and packaged coffee drinks. It is recommended that follow-up studies should compare the differences between the various types of coffees.

2. This study only sets five coffee certification attributes, but there are many other coffee-related attributes that could be added, such as the degree of bean roast or kosher certifications, to better understand the consumer’s WTP a premium and the preferences for different attributes.

3. This study only discussed the consumer side, thus the results only reflect the current consumer preferences for coffee certification and WTP. Follow-up research can explore the industry level to better understand the coffee-related certification attributes as well as the views of different participants in the process, and then compare the differences from there.

Author Contributions: The three coauthors contributed together to the completion of this article. C.-C.L., the first author, analyzed the data and drafted the manuscript; C.-W.C. contributed to reviewing and revising the literature; and H.-S.C. acted as corresponding author throughout the revision and submission process.

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Conflicts of Interest: The authors declare no conflict of interest.

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