An Econometric Analysis of Consumer’s Willingness to Buy Locally Produced Wine: A Study in the Mid-Atlantic U.S.

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ABSTRACT

US wine sales approached $60 billion in 2016, of which, an estimated $39.8 billion was generated from domestic wine sales and the remainder from imports. On average, 120 million Americans, age 21 and older, drink wine, which is approximately 36% of total population (330 million). Wine consumer demographic characteristics play a significant role in the wine consumption decisions. Results from a logit regression show that the following groups more likely to buy local wine than their counterparts for example: New York residents; consumers between 45 and 64 years of age old; males; those with annual household incomes between $76,000 and $200,000; participants with a bachelor’s degree or higher; those who drink wine once a week or two to three times a week; those who purchase wine to consume during different occasions; those who purchase wine for everyday purposes to be consumed in their home; those who purchase wine to be added to their collections or to be consumed at a later time are more likely to buy local wine; those who often drink wine with food, when at a social gathering with family and friends, or at the end of the day to relax, are more likely to purchase local wine. The assessment of consumers’ willingness to buy locally produced wine will help producers, wholesalers, and retailers target likely buyers based on segments.

Keywords: Wine, Purchase Behavior, Consumer Behavior, Logistic Regression, Marketing Strategy, Decision Making, Mid-Atlantic

Wine consumption, by volume, in the United States (US) has increased from 163 million gallons in 1960 to 913 million gallons in 2015 (Wine Institute, 2017). In 2015 alone, 327 million cases, an increase of 0.2% over the previous year, of this beverage were consumed (Shanken News Daily, 2015). According to a Wine Institute report (2015), Americans consumed 893 million gallons of wine in 2014 (2.8 gallons per consumer, up from 568 million gallons in 2000 (2.01 gallons per resident). Of the total 2015 US wine sales, approximately 73% represented domestic wines (mainly California) (Nielsen report, 2017). Of the 27% of wine that was imported, several countries including Italy, France, Chile, Spain, Argentina, and New Zealand reported gains in the US market. In more recent years, groups of foreign wineries have joined forces to implement more concerted efforts to market their wine in the US (Wines of Province, 2016). With 10% increase in consumption of imported wine between 2011 and 2015, one would expect that foreign winery groups will continue to target US wine consumers (Wines of Province, 2016).

As of June 2016, there were 8,862 wineries in the US (U.S. Winery Database, 2016), which is a sharp increase from the 2,688 that existed in 1999 (Fisher, 2011). Of the nearly 9,000 wineries in the US, 7% are in three Mid-Atlantic States: New Jersey (52 in June 2016), New York (367 in June 2016), and Pennsylvania (220 in June 2016). Though the total number of wineries in Mid-Atlantic area is relatively small compared to other regions in the US, growth
in terms of number of wineries has matched that of the US in New York, ranked 4th out of the 50 states in term of the number of wineries, with Pennsylvania ranking 7th, and New Jersey ranking 20th (U.S. Winery Database, 2016). Grape and wine production in these states represents a significant share of the total amount produced in the country. New York and Pennsylvania ranked 3rd and 7th (Whetstone et al. 2011). Respectively, in wine grape production by the end of 2010, bulk wine production in these three states was just under 4% of total US production, with New York producing 93% of the total for the three Mid-Atlantic States. Hence, it is important to develop new wine marketing strategy in this region to meet consumer expectations.

The demographic characteristics that describe wine consumers are considered to play a significant role in the wine consumption decisions (Dodd, Laverie, Wilcox, & Duhan, 2005; Brager, 2014; Janeen et al. 2015). Mostly, understanding consumer behavior in the context of the US market is essential, as the US has accounted for the most significant volume of wine sales since 2010 (Wine Institute, 2014). In this context, Consumers’ willingness-to-pay (WTP) and willingness-to-buy (WTB) studies are often used in determining market potentials (Govindasamy et al. 2015; Govindasamy et al. 2014; Surendran and Sekar 2010; Arumugam, 2017). Likewise, wine suppliers need to better understand their customers’ wine attitudes and behaviors, something they may not examined in detail in the past. Obtaining answers to questions such as occasions for which wine is purchased and consumed, varietal preferences, purchasing frequency, drinking frequency and so forth will better assist stakeholders with developing appropriate products and applicable marketing strategies. Against this background, this study has attempted to predict the factors (e.g., purchasing behavior and attitudes and socio-demographic attributes) that influence consumers’ willingness to buy local wine.

This study also focused on predicting the relationship between ethnic product attributes and the willingness to buy locally produced wine. Study findings may provide a better understanding of wine consumers’ purchasing behavior to support local wine producers in the mid-Atlantic United States.

**DATA AND METHODOLOGY**

A 15-minute internet survey administered to Survey Sampling International, LLC (Shelton, CT) panelists residing in three states (New Jersey, New York, and Pennsylvania) in the Mid-Atlantic region of the USA in 2009. Panelists were screened for not being a member of the wine industry, being at least 21 years old, residing in one of the targeted states, and for having purchased and drank wine at least once within the previous year. Panelists were informed of these criteria in an electronic consent statement prior to proceeding with the survey. Those who qualified were directed to the survey which was developed by the researchers and administered using an online provider of survey solutions.

This survey helped to quantify consumer wine purchases and preferred varieties, identify the demographics and behaviors that describe mid-Atlantic wine buyers to assist small and medium-sized farmers with better understanding these consumer’s perceptions and preferences for mid-Atlantic wines. The Office of Research Protections at The Pennsylvania State University (University Park, PA) and the Office of Research and Sponsored Programs, Rutgers-The State University of New Jersey (New Brunswick, NJ) approved the survey instrument. The survey was pre-tested on a subset of the target consumer population, with a total of 1,246 responses obtained. Participants received $1.00 incentive for completing the survey.

**MODEL FRAMEWORK**

Sample respondents were asked if they purchased local wine, of which 613 indicated they purchased local wine and 633 responded that they did not. In the logit model design, the response variable is defined as ‘1’ if the sample respondent purchased local wine (BUY) and ‘0’ otherwise. The logit model assumes that the chance of observing the response variable (Pi) is contingent upon a vector of explanatory variables (Xij) associated with the consumer (i) and variable (j). The relationship between the buyer of local wine and consumers’ purchasing behavior, and socio-demographic characteristics were expressed as follows:

\[ P_i = F(\beta X_i + \epsilon) \]

\[ = \beta_0 + \beta_1 \text{purchasing behavior of consumers} \]
+ $\beta_2$ Wine attributes
+ $\beta_3$ Socio-demographic characteristics + $\varepsilon$

Where:

$P_i$ is the probability of buying local wine,

$\beta_j X_{ij}$ is the explanatory variables

$\beta$ is the parameters to be estimated, and

$\varepsilon$ is an error term.

The logistic distributional assumption for the random term, the probability $P_i$ can be expressed as:

$$P_i = F\left(\beta_0 + \sum_{j} \beta_j X_{ij}\right) = F\left(\beta X_i\right) = \frac{1}{1 + \exp\left(-\beta X_i\right)}$$  \tag{2}$$

The estimated coefficients of probability function (Equation 2) do not directly denote marginal effects (ME) of the explanatory variables on the probability $P_i$.

If the response variable is continuous, the marginal effect of $X_{ij}$ on $P_i$ is given by equation (3):

$$\frac{\partial P_i}{\partial X_{ij}} = \left[\beta_j \exp(-\beta X_i)\right] \left[1+ \exp(-\beta X_i)\right]$$  \tag{3}$$

Whereas, for a binary explanatory variable $X_{ij'}$ that takes values of 1 or 0, the marginal effect is determined as per equation (4):

$$\frac{\partial P_i}{\partial X_{ij'}} = \left[P\left(X_{ij'}=1\right)-P\left(X_{ij'}=0\right)\right][1-P]$$  \tag{4}$$

The Logit model is framed as equation (5)

Below is how the logistic regression model was determined as per equation (4):

$$\logit(p_{buy}) = \log\left(\frac{p_{buy}}{1-p_{buy}}\right) = \beta_0 + \beta_1 stateNY + \beta_2 statePA + \beta_3 age45to64 + \beta_4 Q1a + \beta_5 Q1a_3 + \beta_6 Q1a_4 + \beta_7 Q1a_5 + \beta_8 Q1a_6 + \beta_9 Q3b + \beta_{10} Q3e + \beta_{11} Q4a + \beta_{12} Q4b + \beta_{13} Q4c + \beta_{14} Q7_1 + \beta_{15} Q7_3 + \beta_{16} Q7_4 + \beta_{17} Q7_5 + \beta_{18} Q11a + \beta_{19} Q11b + \beta_{20} Q11c + \beta_{21} Q11d + \beta_{22} Q11e + \beta_{23} Q11i + \beta_{24} Q15 + \beta_{25} gender + \beta_{26} educ + \beta_{27} faminc1 + \beta_{28} faminc3 + \beta_{29} jjob_1 + \beta_{30} jjob_2 + \beta_{31} jjob_3 + \beta_{32} jjob_4 + \beta_{33} jjob_5 + \beta_{34} marital_1 + \beta_{35} marital_3 + \beta_{36} marital_4$

The response and explanatory variables used in this model are explained in Table 1. Respondents’ demographic characteristics were included from numerous studies relating to marketing aspects of farm produce marketing, farmer-to-consumer direct marketing and consumers expectation like wine testing event and quantified the effects of different factors influencing customers decisions to visit farms in the US (Govindasamy et al. 2014; Surendran et al. 2016; Surendran et al. 2016b).
RESULTS AND DISCUSSION

From these 1,246 survey respondents, 152 observations were deleted due to missing values, with the remaining 1,093 observations included in this model. The Akaike Information Criterion (AIC) of the whole model is bigger than the AIC of our first estimation, which means that our model is better after dropping some uninteresting and irrelevant variables. Table 2 shows the logistic regression output. The Margin column shows the marginal effect of each variable. The importance of market segmentation is that it allows a business to conserve money by targeting consumers with specific needs and wants for a particular product (Govindasamy et al. 2018; Lichtenstein et al. 1997; Hofstede et al. 1999; Antreas, 2000; Bruwer & Li, 2007; Torres & Kunc, 2016).

Table 2: Logistic Regression Output

| Variable     | Margin  | Std. Err. | z-value | P>|z| | Signif. |
|--------------|---------|-----------|---------|-----|--------|
| stateNY      | 0.11339 | 0.04409   | 2.5720  | 0.0101*** |
| statePA      | -0.01059| 0.04747   | -0.2231 | 0.8235 |
| age45to641   | 0.09370 | 0.04026   | 2.3272  | 0.0200** |
| Q1a_F2       | 0.07880 | 0.06903   | 1.1415  | 0.2536 |
| Q1a_F3       | 0.20119 | 0.06652   | 3.0243  | 0.0025*** |
| Q1a_F4       | 0.17423 | 0.06803   | 2.5613  | 0.0104*** |
| Q1a_F5       | 0.12677 | 0.07747   | 1.6364  | 0.1018 |
| Q1a_F6       | 0.07690 | 0.08170   | 0.9412  | 0.3466 |
| Q3b          | 0.11219 | 0.03764   | 2.9803  | 0.0029*** |
| Q3e          | 0.03902 | 0.03696   | 1.0557  | 0.2911 |
| Q4a          | 0.04403 | 0.04249   | 1.0362  | 0.3001 |
| Q4b          | 0.10239 | 0.03884   | 2.6362  | 0.0084*** |
| Q4c          | 0.09794 | 0.05660   | 1.7304  | 0.0836 |
| Q7_1new1     | 0.09653 | 0.06516   | 1.4815  | 0.1385 |
| Q7_3new1     | -0.13442| 0.05452   | -2.4655 | 0.0137** |
| Q7_4new1     | 0.09653 | 0.06516   | 1.4815  | 0.1385 |
| Q151         | 0.05431 | 0.03379   | 1.6071  | 0.1080 |
| gender1      | 0.12796 | 0.03611   | 3.5437  | 0.0004*** |
| educ_bachelor| 0.08924 | 0.03530   | 2.0527  | 0.0115*** |
| fam_inc_new2 | 0.07916 | 0.03814   | 1.7060  | 0.0880 |
| fam_inc_new3 | -0.07604| 0.09528   | -0.7981 | 0.4248 |
| job2         | 0.02390 | 0.06386   | 0.3742  | 0.7082 |
| job3         | 0.03131 | 0.06569   | 0.4766  | 0.6336 |
| job4         | 0.14372 | 0.05163   | 2.7835  | 0.0054*** |
| job5         | -0.11168| 0.06049   | -1.8464 | 0.0648 |

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Notes: **, *** Significant at the 5% and 1% levels, respectively.

Interpreting the regression output begins with an assessment of the first variable “State” which provides the location where the respondent resides: New Jersey (NJ), New York (NY), or Pennsylvania (PA). From the regression output, people who live in NY are more likely to buy local wine than those who live in NJ. The coefficient of PA is negative, but its p-value is 0.8, hence there is not enough evidence to prove that PA residents are less likely to buy local wine than NJ residents. The age variable has been re-grouped into two categories. The new variable is named age 45 to 64 with a value of ‘1’ representing ages from 45 to 64 and a value of ‘0’ from those age 21 to 44. As is evident in the regression output, the p-value of age 45 to 64 is 0.02. Thus, the null hypothesis is rejected soundly at 5% level with consumers between 45 and 64 years of age being more likely to buy local wine than those who are younger.

Wine consumption frequency is divided into six levels from 1 (drinks daily) to 6 (drinks a few times a year). Level 1 was selected as the reference group, and of the remaining 5 levels, level 3 (drinks about once a week) and level 4 (drinks two to three times a month) being statistically significant compared to the reference group. In addition, levels 3 and 4 have the more significant log odds compared to other levels. Results indicate that people who drink wine about once a week or two to three times a month are more likely to buy local wine than those who drink wine daily. Likewise, those who buy “everyday” wine are more likely to buy local wine.

No evidence shows that if consumers buy wine for special occasions, for gifts, or when at a restaurant, that there is any effect on the dependent variable. Consumers who tend to purchase wine for an immediate need, are more likely to buy local wine. To better understand how the two groups differ, the Q7 series variables were examined. Q7 series variables describe the differences in wine price, sweetness, bottle size, closure type, and container material. In our logistic regression model, Q7_1 pertains to price. The result shows that willingness to pay more for everyday wine or to purchase it for special occasion wine doesn’t have a significant effect on the decision to BUY local wine. Q7_3 relates to flavor, with consumers who prefer everyday wine to be dryer being more likely to buy local wine. Q7_4 and Q7_5 pertain to bottle size and closure type, respectively. Consumers who prefer to purchase everyday wine in smaller containers are more likely to buy local wine, as are those who prefer to purchase everyday wine with cork closures.

Respondents consume wine for different reasons and on different occasions. Some respondents tend to consume wine with specialty foods, while others tend to drink wine when celebrating holidays. Those who tend to drink wine during meals, when at a party or gathering with family/friends, and at the end of the day to relax, are more likely to purchase local wine. Respondents who tend to consume wine when dining out at a restaurant, at a sporting event or concert are less likely to buy local wine. More than 50% of consumers indicated that they drink wine when celebrating holidays or other special occasions, but there is not enough evidence to prove its effect on buying decisions. The p-value of the Q15 variable is 0.1077. It is not small enough to be rejected at the 10% level, but it is very close. Hence we decided to keep it in the model. Consumers who purchase fruit wine that is not made primarily from grapes are more likely to buy local wine. Gender variable is defined as: male = 1 and female = 0. The result shows that males are more likely to buy local wine than females.

The education (educ) variable includes six categories: 1) some high school, 2) high school graduate, 3) some college/technical school, 4) associate degree/technical school graduate, 5) bachelor’s degree, and 6) master’s degree or higher. In the first attempt, the categorical education variable was not statistically significant at any level. Therefore, education variable was grouped into two categories: 1) those with an education level lower than bachelor’s degree and 2) those with a bachelor’s degree or higher. Results indicate that a wine consumer with a bachelor’s degree or higher is more likely to buy local wine than those with a lower level of education. Annual family income (fam_inc) variable
was regrouped into three categories: 1) less than $75,999, 2) $76,000 to $200,000, and 3) $200,000 or greater. In the regression, we use the second level as the reference group. The result shows that both lower-income people and higher income people are less likely to buy local wine than middle-income people. Level 1 has p-value 0.03, whereas, level 3 has a p-value of 0.1. Employment was categorized into six groups: they are 1) employed by someone else, 2) self-employed, 3) student, 4) full-time homemaker, 5) unemployed and 6) retired. The first category was selected as the reference group. In the results from logistic regression, full-time homemakers are more likely to buy local wine than people employed by someone else. Those unemployed are less likely to buy local wine than people employed by someone else. Regarding marital status, there are four categories: 1) married or in a partnership, 2) single, 3) separated or divorced, 4) widower. The regression results show that single consumers are less likely to buy local wine than those who are married or in a partnership.

CONCLUSION
Study outcomes show the socio-demographic and behaviors that define consumers in the mid-Atlantic United States who prefer local wine. For example: New York residents; consumers between 45 and 64 years of age old; males; those with annual household incomes between $76,000 and $200,000; participants with a bachelor’s degree or higher; those who drink wine once a week or two to three times a week; those who purchase wine to consume during different occasions; those who purchase wine for everyday purposes to be consumed in their home; those who purchase wine to be added to their collections or to be consumed at a later time are more likely to buy local wine; those who often drink wine with food, when at a social gathering with family and friends, or at the end of the day to relax, are more likely to purchase local wine. By understanding who, demographically, is a likely local wine buyer, industry stakeholders can target these consumers and, perhaps, obtain a greater return on investment than targeting the general wine drinking population. In addition, by knowing likely local wine drinker’s generation, for example, appropriate promotional strategies and communication methods can be developed that have a greater appeal to the targeted consumer. Knowing when consumers drinking local wine, how they treat it after the purchase, and what wine and bottle characteristics are more important than other options can greatly assist the mid-Atlantic wine industry that will be valued by their consumer and hopefully encourage them to increase purchasing.

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