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Tennessee Consumers' Willingness to Pay for Tennessee Wine

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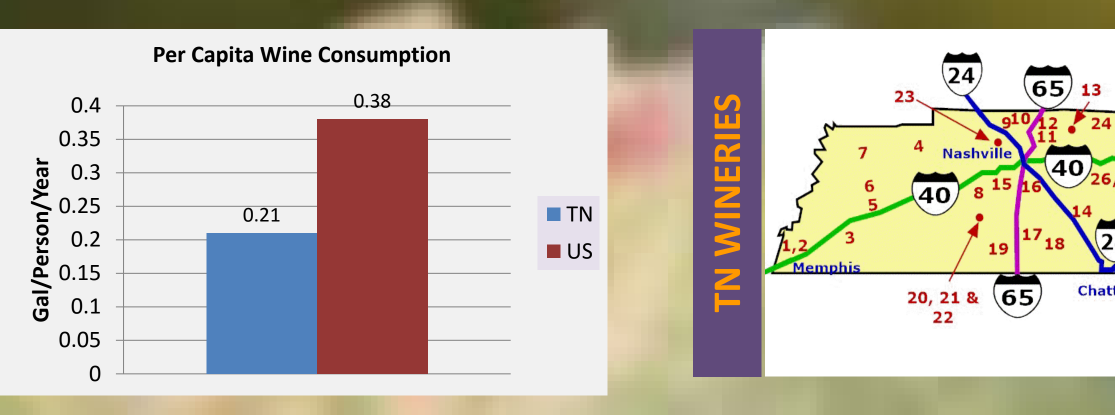
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Tennessee Consumers' Willingness to Pay for Tennessee Wine Connie N. Everett, Christopher N. Boyer^{*}, Kimberly L. Jensen, David W. Hughes, and Margarita M. Velandia

BACKGROUND

- The United States (US) is the largest wine consuming country by volume in the world (Wine Institute 2014).
- Wine consumption in the US grew from 449 million gallons in 1993 to 893 million gallons and \$37.5 billion in sales in 2014 (Wine Institute 2015).
- With such a large and growing market, grape production and wineries are emerging in areas of the US that have not previously been recognized as wine producing (Loureiro 2003).
- Tennessee (TN) has a history of limited wine grape production (Lockwood 2001) but has recently seen an increase in both grape and wine production.
- Per capita wine consumption in TN is relatively low.
- However, recently a law was passed permitting the sale of wines in grocery stores and other retail outlets selling at least 20% grocery food products.
- This change could open up additional markets for TN wines and introduces the products to consumers not previously reached through winery and liquor store sales.
- Currently, much of the local wine sales occur at the wineries across the state. Consequently, little is known about premiums consumers might be willing to pay for TN wines in side-by-side comparisons such as might occur in grocery stores or other food shopping outlets.
- In addition, no research on TN consumers' willingness to pay (WTP) for TN wines exists.

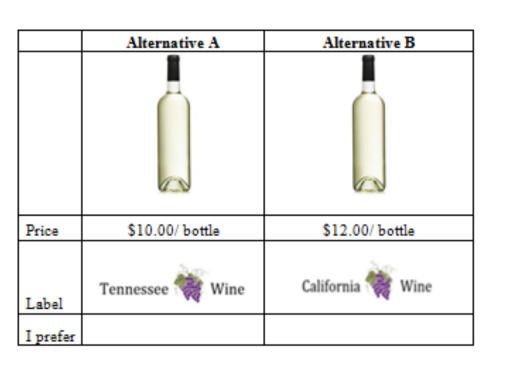


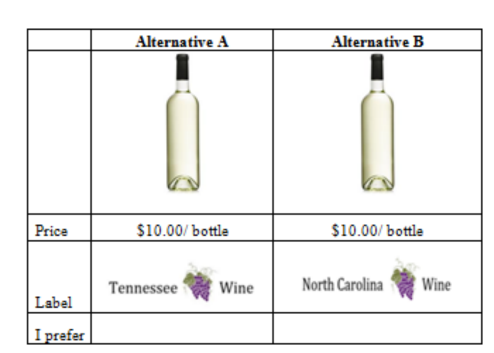
OBJECTIVES

- 1) Provide measures of TN consumers' WTP for TN labeled and produced wines (red, white and Muscadine).
- 2) Ascertain demographic characteristics and attitudes of TN consumers influencing WTP for TN wines.

DATA

- Data was obtained through Qualtrics online survey hosting service during Sept. 2015.
- Survey panel-TN residents, 21 years and older, current wine consumers.
- A total of 500 survey responses were collected.
- Following a cheap talk script, respondents were presented with choice sets. Assignment to red/white choice sets was based on preferences for red or white wine (or
- randomly if no preference).
- Respondents were also asked to complete a Muscadine choice set.
- Respondents were asked to assume that all wine attributes were identical except price and origin.
- For red and white wine choice sets, base (CA) wine price was \$12/bottle, TN wine prices were either \$10, \$12, \$14, or \$18/bottle.
- For the Muscadine choice sets, base (NC) wine price was \$10/bottle, TN wine prices were either \$8, \$10, \$12, or \$14/bottle.





Example Choice Experiments- White/Muscadine Wines.

Agricultural and Resource Economics, The University of TN, Knoxville, TN *Corresponding Author: Christopher Boyer, 302-I Morgan Hall, Knoxville, TN 37909, email:cboyer3@utk.edu; phone: 865-974-7468 USDA ur This project was funded in part by a grant from the TN Farm Winegrowers Alliance and USDA/Rural Development

METHODS

Random Utility Models (RUMs) are used (McFadden 1974). If the utility derived from selecting the TN wine is greater than that from selecting the alternative, then the outcome will be selection of the TN wine. The probability of the ith respondent choosing the TN wine is then

(1) $Pr(TNWINE_i = 1) = \Phi(\beta_p p_i, \beta_k' x_{ki}),$

where *TNWINE*_i=1 if TN labeled wine, 0 otherwise (CA for red and white and NC for the Muscadine), p_i =TN wine price, x_{ki} =matrix of k demographics and attitudes, β are parameters to be estimated, and $\boldsymbol{\Phi}$ is the std. normal distribution. See Table 1 for variable names and descriptions.

The marginal effects (ME) of each of the continuous variables upon choosing the TN wine can be expressed as:

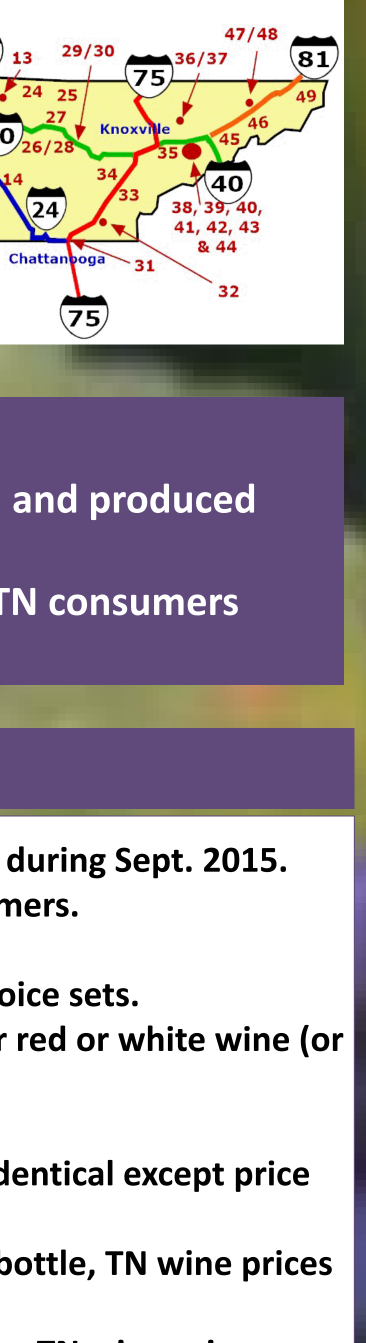
(2) ME_{ij} = $\phi(\beta_p p_i, \beta_k' x_{ki}) * \beta_j$.

where β_i is the parameter on the jth variable of interest and ϕ is the std. normal density. The mean of these individual ME's for each variable are calculated. For dummy variables, the differences in the probabilities (using equation 1) with the dummy variable set at 0 and 1 are calculated to obtain the marginal effects. The WTP can be expressed as (3) $WTP_i = -\beta'_k x_{ki} / \beta_p$.

Estimates from each probit model are used to quantify TN consumers' WTP for TN labeled wines (red, white, and Muscadine) and the various factors influencing those decisions.

RESULTS

		Mussadina	Means White	D
Variable	Description	Muscadine (N=437)	(N=214)	R (N=
Dependent Variab			((
TNWHITE	= 1 if choose TN labeled white wine		0.719	-
TNRED	= 1 if choose TN labeled red wine			0.0
TNMUSC	= 1 if choose TN labeled Muscadine wine	0.819		-
Independent Varia	able			
PRICEMUSC	Price of TN white wine: \$8, \$10, \$12, \$14	10.984		-
PRICEWHITE	Price of TN white wine: \$10, \$12, \$14, \$18		13.00	
PRICERED	Price of TN red wine: \$10, \$12, \$14, \$18			13.
AGE	Age of respondent (years)	39.80	40.00	40
FEMALE	= 1 if the respondent was female	0.744	0.821	0.0
INCOME	= 1 if the respondent had an annual household income of \$50,000 or higher	0.438	0.413	0.4
COLLEGE	= 1 if the respondent had a bachelor's degree or higher	0.387	0.379	.3
WHITEWINE	= 1 if the respondent prefers white wine	0.413	0.780	
REDWINE	= 1 if the respondent prefers red wine	0.370		.8
CAKNOW	Knowledge level of CA wines 1=not at all, 2=somewhat, 3=knowledgeable, 4=extremely		1.715	2.0
TNKNOW	Knowledge level of TN wines 1=not at all, 2=somewhat, 3=knowledgeable, 4=extremely		1.710	1.9
LOWPRICE	Importance of low price 1=not,, 5=very	3.085	3.112	3.0
TASTE	Importance of taste 1=not,, 5=very	4.881	4.902	4.8
APPEAR	Importance of appearance 1=not,, 5=very	2.281	2.220	2.3
AVAIL	Importance of availability 1=not,, 5=very		3.986	3.9
REPUTE	Importance of reputation 1=not,, 5=very		3.299	3.3
LOCAL	Importance of locally produced 1=not,, 5=very	2.769	2.799	2.0
VISIT	Importance of visiting winery/vineyard 1=not,, 5=very	3.130	3.061	3.2
LIKEMUSC	=1 if consumer likes Muscadine wine, 2= does not like , 3= never tried	0.627		-
WINEVIN	Usually purchases wine from winery/vineyard	0.405		-
LIQUOR	Usually purchases wine wine/liquor store	0.883		-
CLUSTER	= 1 if the respondent was located in a county with three or more wineries	0.078	0.079	0.(
METRO	= 1 if the respondent was located in a zip code that is classified as metro by the USDA ERS	0.757	0.748	0.7



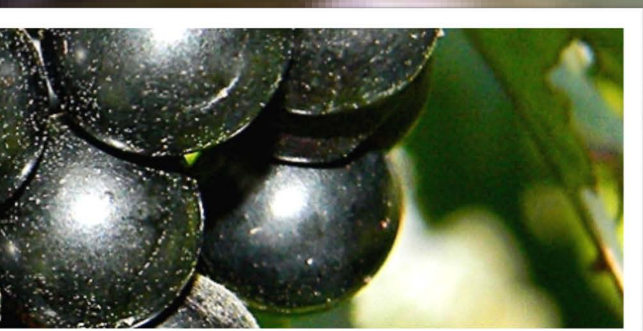




Table 2. Estimated Marginal Effects, Goodness of Fit, and WTP Estimates from the Probit Models ^{a,b}										
	Marginal Effect									
Variable	TNMUSC (N=437)		VHITE =214)	TNRED (N=242)						
PRICE	-0.047	•	•	-0.054	·					
AGE	0.002	* 0.152		0.036	**					
FEMALE	0.027	-0.021		-0.084						
INCOME	0.189	0.057	*	0.040						
COLLEGE	0.015	-0.195	* * *	-0.060						
WHITEWINE	-0.064	0.091		-						
REDWINE	-0.088	* _		-0.112	*					
CAKNOW	-	-0.164	* * *	-0.061	*					
TNKNOW	-	0.233	* * *	0.084	**					
LOWPRICE	-0.009	-0.016		-0.048	**					
TASTE	0.073	* -0.090		0.090						
APPEAR	-0.20	-0.001		-0.056	**					
AVAIL	0.021	-0.026		0.036						
REPUTE	-	-0.005		-0.120	*					
LOCAL	0.021	0.064	**	0.078	***					
VISIT	0.033	** 0.000		0.021						
LIKEMUSC	0.023	-		-						
WINEVIN	0.006	-		-						
LIQUOR	0.080	-		-						
CLUSTER	-0.044	0.024		0.066						
METRO	-0.018	-0.043		0.019						
LLR Test of Model Fit	88.82	*** 68.56	* *	88.89	* * *					
Percent Correctly Classified	82.2	81.3		78.9						
Estimated WTP	\$16.03	\$19.48		\$16.62	* * *					
Premium Above Base Price ^b	\$6.03	*** \$7.48	ጥ ጥ ጥ	\$4.62	ጥ ሾ ሾ					
^{a***} =significant at α =.01, **=significant at α =.05, *=significant at α =.10. ^b Test of the hypothesis H ₀ : Premium = 0.										

- values on wines produced within the state.
- the TN labeled red wine was 38.5% above the base (CA) wine and the TN labeled Muscadine wine was 50.3% above the base (NC) wine.
 - **Consumer profiles for each type of TN wine are**
 - value the ability to visit the vineyard/winery.

 - prefer locally produced.
- would anticipate shopping for TN wines.

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CONCLUSIONS

Results from the three separate probit models suggest TN consumers place premium

The WTP estimate for the TN labeled white wine was 62.3% above the base (CA) wine,

• Muscadine-older, less preference for red wine, greater importance of wine taste,

• White-higher income level, not a college graduate, less knowledgeable about CA wines but more knowledgeable about TN wines, and prefer locally produced. • Red-older, less knowledgeable about CA wines but more knowledgeable about TN wines place less importance on low price, bottle appearance, and reputation, but

Positive influence of visits to a vineyard/winery on WTP for TN Muscadine suggests a consumers value the experience of visiting the winery as part of their wine purchase. With the change in wine retailing law, future research should examine where consumers

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