

Exploring the Effects of Socioeconomic and Demographic Variables on Household Expenditures

Consumer Expenditure Survey Program Data Users' Needs Forum

Bureau of Labor Statistics

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Presented by:

Janet Wagner, PhD

Director, Center for Excellence in Service



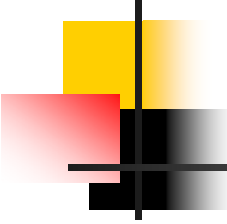
Output: Articles in Refereed Journals

- "The Moderating Effect of Seasonality on Household Apparel Expenditures," *Journal of Consumer Affairs*," Wagner and Mokhtari.
- "Economic Dimensions of Household Gift-Giving," *Journal of Consumer Research*, Garner and Wagner
- "The Effects of Hispanic and Afro-American Ethnicity on Consumer Expenditures," *Social Science Journal*, Wagner and Soberon-Ferrer.
- "Social Class: A Multivariate Analysis of its Effect on Expenditures for Household Services," *Journal of Consumer Studies and Home Economics*," Wagner and Lucero-Campins.
- "Expenditures for Household Textiles and Textile Home Furnishings: An Engel Curve Analysis," *Home Economics Research Journal*, Wagner.
- "The Effectiveness of Family Life Cycle Variables in Consumer Expenditure Research," *Journal of Consumer Research*, Wagner and Hanna.



Output: Presentations at Marketing Conferences

- American Marketing Association Educators' Conference
 - "The Moderating Effects of Social Class and Ethnicity on Household Apparel Expenditures," Wagner, Durand and Dorsett.
- American Marketing Association Service Special Interest Group
 - Model of Household Service Production," Wagner and Mokhtari.
- Association for Consumer Research
 - "Consumer Expenditures in Major Gift Categories," Wagner and Garner.
 - "Family Life Cycle Variables as Predictors of Clothing Expenditures," Wagner.



Output: Presentations at Consumer Sciences Conferences

- American Council on Consumer Interests
 - “The Consumer Expenditure Survey Series: Applications in Academic Research,” Wagner.
- International Textile and Apparel Association
 - “Socioeconomic and Demographic Determinants of Expenditures for Clothing-Related Services,” Wagner and Press.
 - “Socioeconomic and Demographic Determinants of Footwear Expenditures,” Wagner and Sinclair.
 - “A Comparison of the Ability of FLC and FC Models to Predict Household Clothing Expenditures,” Wagner and McCullough.
- American Association of Family and Consumer Sciences (formerly AHEA)
 - “Family Clothing Expenditures: A Comparison of Traditional FLC and Family Composition Models...” Wagner and Hanna.



Recent work: Effect of Seasonality of Household Expenditures for Services

- Rationale:
 - Services account for 80% of GDP in U.S.
- Categories analyzed:
 - Household Operations: expenditures for cleaning, gardening, household repairs and maintenance
 - Entertainment: expenditures for fees and admissions
 - Food Away from Home: expenditures for food consumed outside the home
- Analytical method: Tobit regression

Data are from quarterly interview panel

Panel begins. Information collected for "bounding."

	2001												
	Quarter 1			Quarter 2			Quarter 3			Quarter 4			
Panel	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan
1	2			3			4			5			
2		2			3			4			5		
3			2			3			4			5	
4	1			2			3			4			5
5		1			2			3			4		
6			1			2			3			4	
7							2			3			
8					1			2			3		
9						1			2			3	
10							1			2			

Quarterly expenditure interviews begin.

Quarterly expenditure interviews end. Panel ends.

Seasonal Effects on Service Expenditures: Household Operations

Variable	Quarter			
	Winter	Spring	Summer	Fall
Tot. Exp.	***	***	***	***
Age		*		
Single				
Black	**		**	
Asian			**	
Hispanic				
B.S.				*
Graduate	*		*	***
Professional		*		*
Sales/Admin.				
Service		**		**
Farming				
Government	*			
CU Size	(***)	(***)	(***)	(***)
Own home	**		***	
Student housing				(***)
# Child <18	***	***		**
# Persons >64			***	*
Neast	(*)			
Mwest	(***)			
Rural		(**)		
Pop >4M	***			
Pop 1.2-4M				
Goodness of Fit	0.15	0.18	0.16	0.19
# Observations	2603	2487	2579	2551
% Right Censored	8.5	8.3	9.6	7.8

Personal
Characteristics

Demographics

CU
Characteristics

Seasonal Effects on Service Expenditures: Entertainment

**Personal
Characteristics**

Demographics

**CU
Characteristics**

Variable	Quarter			
	Winter	Spring	Summer	Fall
Tot. Exp.	***	***	***	***
Age				(***)
Single				
Black	(**)	(**)	(*)	
Asian	(***)	(**)	(*)	(**)
Hispanic	(*)	(***)	(***)	(***)
B.S.	**	**	**	**
Graduate	*	f **	***	***
Professional				
Sales/Admin.		*		
Service				
Farming				
Government				
CU Size	(***)	(**)	(***)	(***)
Own home	**		***	
Student housing	(**)			(**)
# Child <18		*		***
# Persons >64	(*)		(***)	
Neast	(*)			
Mwest		**	**	*
West			***	
Rural		(**)		
Pop >4M	***			
Pop 1.2-4M				
Goodness of Fit	0.12	0.15	0.14	0.16
# Observations	2603	2487	2579	2551
% Right Censored	10.1	10.9	11.4	9.1

Seasonal Effects on Service Expenditures: Food Away from Home

Variable	Quarter			
	Winter	Spring	Summer	Fall
Tot. Exp.	***	***	***	***
Age			(*)	(***)
Single				
Black	(***)	(***)		(***)
Asian				
Hispanic				(**)
B.S.	**	**	**	**
Graduate	*	**	***	***
Professional				
Sales/Admin.		*		
Service				
Farming		(*)		
Government				
CU Size	(***)		(***)	
Own home	(**)		(***)	(**)
Student housing	(**)		(***)	(**)
# Child <18				(*)
# Persons >64		**		
Neast	(**)	(**)		
Mwest				(**)
West	(***)		(**)	(***)
Rural		(*)		
Pop >4M				
Pop 1.2-4M				
Goodness of Fit	0.12	0.13	0.14	0.12
# Observations	2603	2487	2579	2551
% Right Censored	16	17.5	16.01	16.9

Personal
Characteristics

CU
Characteristics

Demographics



Evaluation of CE Data

- Keep up the excellent work!
 - This is the richest and most useful source of data on the income, expenditures, and socioeconomic/demographic characteristics of U.S. households
- Going forward:
 - Create a category for communication and information services



Thank you!

Janet Wagner, PhD
Director, Center for Excellence in Service
Robert H. Smith School of Business
University of Maryland
College Park, MD 20742
301-405-2126
jwagner@rhsmith.umd.edu