

University of Nebraska at Omaha DigitalCommons@UNO

Evaluation/Reflection

Barbara A. Holland Collection for Service Learning and Community Engagement (SLCE)

4-2-2000

Development and Construct Validity of Scores on the Community Service Attitudes Scale

Ann Harris Shiarella Colorado State University

Anne M. Mccarthy Colorado State University

Mary L. Tucker Ohio University

Follow this and additional works at: https://digitalcommons.unomaha.edu/slceeval



Part of the Service Learning Commons

Please take our feedback survey at: https://unomaha.az1.gualtrics.com/jfe/form/ SV_8cchtFmpDyGfBLE

Recommended Citation

Shiarella, Ann Harris; Mccarthy, Anne M.; and Tucker, Mary L., "Development and Construct Validity of Scores on the Community Service Attitudes Scale" (2000). Evaluation/Reflection. 66. https://digitalcommons.unomaha.edu/slceeval/66

This Article is brought to you for free and open access by the Barbara A. Holland Collection for Service Learning and Community Engagement (SLCE) at DigitalCommons@UNO. It has been accepted for inclusion in Evaluation/Reflection by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.



MENT

eehy, 1954-1994



EDUCATIONAL and PSYCHOLOGICAL MEASUREMENT

VOLUME 60, NUMBER 2, APRIL 2000

A BIMONTHLY JOURNAL DEVOTED TO THE DEVELOPMENT AND APPLICATION OF MEASURES OF INDIVIDUAL DIFFERENCES

ections,

Emeritus Editor Emeritus

a State University,

state University at

niversity
1 University
2 chnology

f Technology versity versity on, Seattle yland Mexico

v of North Texas vada, Las Vegas

bilitation Hospital er 'a International

cinnati
Chicago
te University, Long

Iniversity Medical

2xas

ns, Inc. Vew Delhi

SPECIAL SECTION: RELIABILITY GENERALIZATION

Generalization" Method and Some EPM Editorial Policies. SHLOMO S. SAWILOWSKY	157
Psychometrics Is Datametrics: The Test Is Not Reliable. BRUCE THOMPSON AND	
TAMMI VACHA-HAASE	174
Reliability: Rejoinder to Thompson and Vacha-Haase. SHLOMO S. SAWILOWSKY Assessing the Reliability of Beck Depression Inventory Scores: Reliability	196
Generalization Across Studies. PING YIN AND XITAO FAN	201
Measurement Error in "Big Five Factors" Personality Assessment: Reliability Generalization Across Studies and Measures. CHOCKALINGAM VISWESVARAN	
AND DENIZ S. ONES	224
Reliability Generalization of the NEO Personality Scales. JOHN C. CARUSO	236
VALIDITY STUDIES	
Does Revising the Intrinsic and Extrinsic Subscales of the Minnesota Satisfaction Questionnaire Short Form Make a Difference? ROBERT R. HIRSCHFELD Factor Analysis of the Minnesota Infant Development Inventory Based on a Hispanic	255
Migrant Population. AMYSUE REILLY AND RONALD C. EAVES Development and Construct Validity of Scores on the Community Service Attitudes Scale. ANN HARRIS SHIARELLA, ANNE M. MCCARTHY, AND MARY L.	271
TUCKER Defining and Measuring Empowering Leader Behaviors: Development of an Upward Feedback Instrument. LEE J. KONCZAK, DAMIAN J. STELLY, AND MICHAEL L.	286
TRUSTY	301

REI

Ti nc ar ali nc ap te: pr

bг

T: *ment* (Tho 1994

acter

O us is

gi ex

ac

two or decisi author

Educar © 200

Educational and Psychological Measurement is open to (a) discussions of problems in the field of the measurement of individual differences; (b) reports of research on the development and use of tests and measurements in education, industry, and government; (c) descriptions of testing programs being used for various purposes; and (d) reports that are pertinent to the measurement field, such as suggestions of new types of items or improved methods of treating test data.

Manuscript Submission: Manuscripts should be submitted in quadruplicate to the appropriate editor noted below, and should follow the general directions presented in the fourth edition of the Publication Manual of the American Psychological Association. Manuscripts should comply with the requirements in the author guidelines presented in the lead of issue 4 of volume 54 of the journal (Winter, 1994, pp. 837-847) and in supplementary "guidelines editorials" published on an occasional basis (e.g., August, 1995, pp. 525-534 and April, 1996, pp. 197-208). Copies of these guidelines editorials are available on the World Wide Web at http://acs.tamu.edu/~bbt6147. Authors are also strongly encouraged to review the recommendations of the APA Task Force on Statistical Inference, published in the August 1999 issue of American Psychologist (http://www.apa.org/journals/amp/amp548594.html). Requiring authors to submit IBM PC-compatible diskettes containing the manuscript in a WordPerfect (preferred) or ASCII text file, once a manuscript is accepted for publication, has created an economy facilitating the elimination of page costs for authors.

Main Section. Articles for the main section of the journal should be submitted to Bruce Thompson, EPM Editor, Department of Educational Psychology, Texas A&M University, College Station, TX 77843-4225.

Editor, Department of Educational Psychology, Texas A&M University, College Station, TX 77843-4225. Validity Studies. Validity studies should be submitted to Larry G. Daniel, EPM Section Editor, Center for Interdisciplinary Research and Analysis, College of Education, University of North Texas, P.O. Box 311337, Denton, TX 76203-1337.

Computer Programs. Articles describing computer programs should also be submitted to Larry G. Daniel. In addition to four copies of the manuscript, authors should also provide (a) a listing of sample program output, (b) a listing of the program, and (c) an IBM PC-compatible diskette containing the program in an ASCII text or a WordPerfect file.

Educational and Psychological Measurement (ISSN 0013-1644) is published six times annually—in February, April, June, August, October, and December—by Sage Publications, Inc., 2455 Teller Road, Thousand Oaks, CA 91320; telephone (805) 499-9774; fax/order line (805) 375-1700; e-mail order@sagepub.com; http://www.sagepub.com. Copyright © 2000 by Sage Publications, Inc. All rights reserved. No portion of this work may be reproduced in any form without written permission from the publisher.

Subscriptions: Regular institutional rate \$343.00 per year, \$61.00 single issue. Individuals may subscribe at a one-year rate of \$88.00, \$19.00 single issue. Add \$12.00 for subscriptions outside the United States. Orders with ship-to addresses in the U.K., Europe, the Middle East, and Africa should be sent to the London address (below). Orders with ship-to addresses in India and South Asia should be sent to the New Delhi address (below). Noninstitutional orders must be paid by personal check, VISA, MasterCard, or Discover.

Periodicals postage paid at Thousand Oaks, California, and additional mailing offices.

This journal is abstracted or indexed in Abstract Journal of the Educational Resources Information Center, Academic Abstracts, Academic Search, Australian Education Index, Contents Pages in Education, Corporate ResourceNET, Current Citations Express, Current Contents: Social & Behavioral Sciences, Current Index to Journals in Education (CIJE), Expanded Academic Index, FRANCIS Database, General Periodicals Index/ASAP, IBZ (International Bibliography of Periodical Literature on the Humanities and Social Sciences), Indian Psychological Abstracts and Reviews (IPAR), ISI Basic Social Sciences Index, MasterFILE FullTEXT, Pascal, Periodical Abstracts, Professional Development Collection, Psychological Abstracts, PsycINFO, PsycLIT, Social Science Source, Social Sciences Citation Index, Standard Periodical Directory (SPD), Teacher Reference Center, TOPICsearch, Wilson Education Index/Abstracts, Wilson OmniFile V, and Wilson Social Sciences Index/Abstracts, and is available on microfilm from University Microfilms, Ann Arbor, Michigan. Back Issues: Information about availability and prices of back issues may be obtained from the publisher's order department (address below). Single-issue orders for 5 or more copies will receive a special adoption

discount. Contact the order department for details. Write to the London office for sterling prices.

Inquirles: All subscription inquiries, orders, and renewals with ship-to addresses in North America, South America, Australia, China, Indonesia, Japan, Korea, New Zealand, and the Philippines must be addressed to Sage Publications, Inc., 2455 Teller Road, Thousand Oaks, California 91320, U.S.A.; telephone (805) 499-9774; fax (805) 375-1700; e-mail order@sagepub.com; http://www.sagepub.com. All subscription inquiries, orders, and renewals with ship-to addresses in the U.K., Europe, the Middle East, and Africa must be addressed to Sage Publications Ltd, 6 Bonhill Street, London EC2A 4PU, England, telephone +44 171 374-0645, fax +44 171 374-8741. All subscription inquiries, orders, and renewals with ship-to addresses in India and South Asia must be addressed to Sage Publications Private Ltd, P.O. Box 4215, New Delhi 110 048 India, telephone (91-11)

641-9884, fax (91-11) 647-2426. Address all permissions requests to the Thousand Oaks office.

Advertising: Current rates and specifications may be obtained by writing to the Advertising Manager at the Thousand Oaks office (address above).

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Sage Publications, Inc. for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of 50¢ per copy, plus 10¢ per copy page, is paid directly to CCC, 21 Congress St, Salem, MA 01970. 0013-1644/2000 \$.50 + .10.

Claims: Claims for undelivered copies must be made no later than six months following month of publication. The publisher will supply missing copies when losses have been sustained in transit and when the reserve stock will permit.

Change of Address: Six weeks advance notice must be given when notifying of change of address. Please send old address label along with the new address to ensure proper identification. Please specify name of journal. POSTMASTER: Send address changes to: Educational and Psychological Measurement, c/o 2455 Teller Road, Thousand Oaks, CA 91320.

NOTICE: This material may be protected by copyright law (Title 17 U.S. Code)

DEVELOPMENT AND CONSTRUCT VALIDITY OF SCORES ON THE COMMUNITY SERVICE ATTITUDES SCALE

ANN HARRIS SHIARELLA AND ANNE M. McCARTHY Colorado State University

MARY L. TUCKER Ohio University

This study reports the multistage development of the Community Service Attitudes Scale (CSAS), an instrument for measuring college students' attitudes about community service. The CSAS was developed based on Schwartz's helping behavior model. Scores on the scales of the CSAS yielded strong reliability evidence (coefficient alphas ranging from .72 to .93). Principal components analysis yielded results consistent with the Schwartz model. In addition, the CSAS scale scores were positively correlated with gender, college major, community service experience, and intentions to engage in community service. The CSAS will be useful to researchers for conducting further research on the effects of service learning and community service experiences for students.

Increasingly, community service is being incorporated into the university setting through the integration of service learning in college classrooms (Zlotkowski, 1996). Service learning is an experiential pedagogy requiring students to apply course theory by working on a project for a nonprofit community organization. Educators, researchers, and policy makers believe that community service provides valuable experiences for students (Nathan & Kielsmeier, 1991). In the form of service learning, community service offers the opportunity for students to develop a variety of skills, including team

Educational and Psychological Measurement, Vol. 60 No. 2, April 2000 286-300 © 2000 Sage Publications, Inc.

buildi time 1 more. sensit talent comm sity ar Mark Alı cation comes 1997; instru about nity se Th Servic attituc Schwa ing be of the 1977) a pers and er. helpin terms strang preser

Pha

to volu

ongoi

Pha

Pha

Pha

This research was funded by the Chase Research Grant, College of Business, Colorado State University. Preliminary results of this research were presented at the annual meeting of the Southwest Educational Research Association, January 1998, Houston, Texas, and January 1999, San Antonio, Texas. Correspondence concerning this article should be addressed to Ann H. Shiarella, Department of Psychology, Colorado State University, Fort Collins, CO 80523; e-mail: anns@lamar.colostate.edu.

les ity res ng he n-

ersity
ooms
iiring
come that
ian &
offers
team

of the y 1999, H. Shie-mail: building, leadership, conflict resolution, communication, organization, and time management (Tucker, McCarthy, Hoxmeier, & Lenk, 1998). Furthermore, community service prepares students for adulthood and citizenship by sensitizing them to community needs and showing them how their time and talents can make a difference in their community (Smith, 1994). Finally, community service is frequently an important part of the mission of a university and one of the values it endeavors to instill in its students (Cohen, 1994; Markus, Howard, & King, 1993).

Although community service learning holds great promise for higher education classrooms, it has generally been recognized that research into the outcomes and effects of service learning is lacking (Eyler, Giles, & Braxton, 1997; Giles, Honnet, & Migliore, 1991). For such research to occur, attitude instruments need to be developed that accurately measure student attitudes about community service and predict student intentions to engage in community service.

The present study reports the multistage development of the Community Service Attitudes Scale (CSAS), an instrument to measure college students' attitudes about community service. The CSAS items were based on Schwartz's (1977; Schwartz & Howard, 1982, 1984) model of altruistic helping behavior. Altruistic helping behavior describes how aware individuals are of the needs of others and to what degree they want to help others (Schwartz, 1977). The model is composed of cognitive and affective steps through which a person progresses, beginning with the perception of the existence of a need and ending with an overt response of help. In the development of the altruistic helping behavior model, Schwartz (1977) described "helping" primarily in terms of assisting in a one-time, specific situation, such as watching a stranger's parcel in a restaurant or donating blood. For the purposes of the present study, the Schwartz model was recast in more general terms to apply to volunteerism, which usually is directed at helping others in a more general, ongoing basis. The Schwartz model identifies the following sequential steps:

Phase 1. Activation steps: Perception of a need to respond.

- 1. Awareness that others are in need.
- 2. Perception that there are actions that could relieve the need.
- 3. Recognition of one's own ability to do something to provide help.
- 4. Feeling a sense of responsibility to become involved based on a sense of connectedness with the community or the people in need.

Phase 2. Obligation step: Moral obligation to respond.

5. Feeling a moral obligation to help generated through (a) personal or situational *norms* to help and (b) *empathy*.

Phase 3. Defense steps: Reassessment of potential responses.

- 6. Assessment of (a) costs and (b) probable outcomes (benefits) of helping.
- 7. Reassessment and redefinition of the situation by denial of the reality and *seriousness* of the need and the responsibility to respond.

Phase 4. Response step: Engage in helping behavior.

8. Intention to engage in community service or not.

Each phase influences the next, such that if Steps 1 through 4 of Phase 1 all have been activated, the individual progresses to Phase 2. Phase 2 then leads to Phase 3. Finally, in Phase 4, the decision whether to help (e.g., to engage in community service) is made.

The present study focuses on the development of an instrument to measure attitudes at each step of the model. First, survey items were constructed for each step, and data were gathered for the purpose of establishing reliability estimates. Then, the survey items were revised, administered to a different group of college students, and analyzed for reliability. A principal components analysis was conducted to determine if the resulting factors were consistent with the Schwartz (1977) model. Finally, construct validity evidence was gathered by assessing the relationship of the scale scores to the demographic and intention variables. A final version of the CSAS is offered for future research.

Participants

The participants were college students enrolled in business, communication, education, and psychology classes at a Western university in the spring of 1997 (n = 437) and fall of 1998 (n = 332). The demographic profiles of both samples are presented in Table 1. In both samples, 21 was the modal age of the students. Approximately 90% of participants were White, whereas the remaining 10% were Hispanic, Asian, African American, Native American, and multiracial. Most of the students were in their junior or senior year of college and did have previous community service experience. In the first sample, slightly more than half of the participants were male (56%), and the majority were business majors (77%). The second sample was slightly different: 59% were female, 30% were business majors, and 23% were psychology majors.

Scale Development

Community service attitude questions assessing each step of the Schwartz (1977) model were developed, resulting in separate scales that correspond to each step of the model. The first survey contained 70 items: 59 items on community service attitudes, 6 demographic items, and 5 items on intentions to participate in community service projects or to enroll in service-learning classes. For the second survey, items from the first survey were revised, resulting in 31 community service attitude items, 7 demographic items, and 3 items on intentions to participate in community service. Intention items were written as outcome measures, as is often done when actual behaviors are not measured, because intentions have been shown to strongly predict future behavior (Ajzen, 1988). The response choices for the attitude and intention items were 5-point Likert-type scales on the first survey and 7-point Likert-type scales on the second survey.

Tab!
Den

Cha

Age

Rac

Geı

Col

Ma

Prε

Pre

No

SC

w

all ids in

for ity ent

onice nofor

ing oth of the

an, colple, rity

9% s.

d to omis to ning sed,

nd 3
vere
not
ture
tion
cert-

Table 1
Demographic Profiles of Surveys 1 and 2

		Percentage ^a			
Characteristic	stic Group Survey 1				
Age	18-20	26	24		
	21	27	29		
	22	17	15		
	23-29	23	25		
	30-39	4	4		
	40 and above	3	2		
Race	African American	1	1		
	Hispanic	4	5		
	Native American	1	1		
	Asian	3	3		
	Multiracial	1	2		
	White	90	87		
	Other	1	1		
Gender	Female	44	59		
	Male	56	40		
College rank	Freshman	1	0		
-	Sophomore	17	6		
	Junior	38	36		
	Senior	42	52		
	Graduate	2	5		
Major	Business	7 7	30		
	Nonbusiness	23			
	Speech communication	-	11		
	Recreation and tourism	-	8		
	Education	_	8		
•	Social work		2		
	Psychology	*	23		
	Other		19		
Previous community					
service experience	Yes	84	81		
	No	16	18		
Previous community					
service frequency	Once per year	_	40		
- · ·	2-4 times per year	_	25		
	Monthly		8		
	Weekly		8		
	Not applicable	******	19		

Note. Survey 1, n = 437; Survey 2, n = 332. Dash indicates that these data were not collected for this sample. a. Percentages may not sum to 100 because of rounding.

Using data from Sample 1 (n = 437), we performed reliability analyses on scores from the first survey. Items associated with each step of the model were analyzed as a separate scale. Items were analyzed to determine fit with

Table Surve Item-Phase

Aw:

C

T

T Τ

S

Act

Τ S Abi

S

Cor

Īι Ιŧ

Phase No

the other items on each scale. Items with item-total correlations less than .30 were dropped to increase the homogeneity of each scale. This is consistent with the procedure recommended by Nunnally and Bernstein (1994) for construct validation research. Coefficient alpha indicates item homogeneity based on the scores of each scale. Alpha levels greater than .70 indicate modest reliability, which is acceptable for early stages of research. Alpha levels greater than .80 are considered good (Nunnally & Bernstein, 1994). Scores on five of the revised helping scales (Connectedness, Norms, Empathy, Costs, and Benefits) yielded coefficient alphas at or greater than .80, and alphas for scores on the remaining four (Awareness, Actions, Ability, and Seriousness) ranged from .54 to .67. These scales had only 2 to 5 items per scale, which contributed to the lower alphas. The five scales whose scores yielded alphas greater than .80 had 6 to 10 items each. Scores from the two scales designed to measure intentions to participate in community service and to engage in service-learning activities yielded alphas of .75 and .73, respectively.

These alpha reliability results were used to refine the items for the second survey. Several scales were rewritten to make their content more in keeping with the Schwartz (1977) model or to lengthen them, thereby increasing their reliability. In addition, the items on the first survey about children or schools were rewritten to reflect attitudes about community service in general. Finally, some items were rewritten to change their negative tone.

Table 2 presents the second survey items, coefficient alpha for scores on each scale, item means and standard deviations, and item-scale correlations as well as scale means and standard deviations. Scores on these scales yielded much stronger evidence for internal consistency than the scale scores on the first survey. The item-scale correlations were all greater than .50, and coefficient alphas ranged from .78 to .90. There was no need to revise the scales on the second survey, considering the strong evidence for internal consistency of the scores.

Validity Analyses and Results

Principal Components Analysis

Principal components analysis was conducted on the data from Sample 2 (n = 332) to assess whether linear combinations of the community service attitude items from the second survey conformed to the Schwartz (1977) model. The principal components analysis with varimax rotation resulted in eight factors with eigenvalues greater than one (see Table 3) and communalities ranging from .54 to .79 (average = .68). All pattern coefficients were greater than .40. The eight factors accounted for 65% of the variance. According to Stevens (1996), if N is greater than 250 and the communalities

neity .nodevels cores athy, , and , and s per cores e two rvice 1.73, cond eping their hools neral. es on itions elded on the oeffiles on ıcy of aple 2 ervice 1977)

ited in

unaliwere iance. alities

n.30

stent

con-

Table 2
Survey 2 Scale Items, Internal Consistency Reliabilities, Descriptive Statistics, and Item-Total Correlations

	Item Mean	Item SD	Item-Scale Correlation
Phase 1: Perceptions			
Awareness ^a (alpha = .78)			
Community groups need our help.	6.02	0.95	.53
There are people in the community who need help.	6.44	0.72	.64
There are needs in the community.	6.28	0.81	.64
There are people who have needs which are not being met. Scale mean = 6.21 , $SD = .66$	6.12	0.90	.56
Actions ^a (alpha = .83) Volunteer work at community agencies helps solve			
social problems.	5.06	1.24	.63
Volunteers in community agencies make a difference,	3.00	1.24	.03
	5.92	1.05	.63
if only a small difference.	3.92	1.05	.03
College student volunteers can help improve the local	5.90	0.98	.70
community.	3.90	0.98	.70
Volunteering in community projects can greatly enhance		1.07	70
the community's resources.	5.60	1.07	.70
The more people who help, the better things will get. Scale mean = 5.61 , $SD = .85$	5.59	1.12	.52
Ability ^a (alpha = .82)			
Contributing my skills will make the community a			
better place.	5.46	1.04	.67
My contribution to the community will make a real			
difference.	5.13	1.21	.70
I can make a difference in the community.	5.67	1.16	.67
Scale mean = 5.42 , $SD = .98$			
Connectedness ^a (alpha = .90)			
I am responsible for doing something about improving			
the community.	5.32	1.29	.74
It is my responsibility to take some real measures to help			
others in need.	5.12	1.43	.74
It is important to me to have a sense of contribution			
and helpfulness through participating in community			
service.	5.13	1.42	.77
It is important to me to gain an increased sense of			
responsibility from participating in community service.	4.83	1.43	.73
I feel an obligation to contribute to the community.	4.70	1.45	.74
Other people deserve my help.	5.04	1.51	.68
Scale mean = 5.02 , $SD = 1.16$			
hase 2: Moral Obligation			
Norms ^a (alpha = .84)		0.00	
It is important to help people in general.	6.28	0.82	.60
Improving communities is important to maintaining a		0.00	
quality society.	6.18	0.99	.68

(continued)

	Item Mean	Item SD	Item-Scale Correlation
Phase 2: Moral Obligation			
$Norms^a$ (alpha = .84)			
Our community needs good volunteers.	6.08	1.00	.67
All communities need good volunteers.	6.14	1.02	.68
It is important to provide a useful service to the			
community through community service.	5.46	1.20	.59
Scale mean = 6.03 , $SD = .79$			
Empathy ^a (alpha = $.83$)			
When I meet people who are having a difficult time,			
I wonder how I would feel if I were in their shoes.	5.74	1.33	.58
I feel bad that some community members are suffering			
from a lack of resources.	5.63	1.25	.75
I feel bad about the disparity among community members.	5.46	1.31	.7 7
Scale mean = 5.61 , $SD = 1.12$			
Phase 3: Reassessment			
$Costs^b$ (alpha = .85)			
I would have less time for my schoolwork.	5.04	1.53	.65
I would have forgone the opportunity to make money			
in a paid position.	4.36	1.81	.59
I would have less energy.	3.62	1.65	.61
I would have less time to work.	4.59	1.74	.77
I would have less free time.	5.10	1.57	.69
I would have less time to spend with my family.	4.05	1.86	.54
Scale mean = 4.46 , $SD = 1.29$			
Benefits b (alpha = .80)			
I would be contributing to the betterment of the community.	5.89	1.03	.55
I would experience personal satisfaction knowing that			
I am helping others.	6.24	0.94	.52
I would be meeting other people who enjoy community			
service.	5.70	1.08	.54
I would be developing new skills.	5.44	1.23	.71
I would make valuable contacts for my professional career.	5.08	1.42	.54
I would gain valuable experience for my resume.	5.70	1.22	.51
Scale mean = 5.67 , $SD = .82$			
Seriousness ^a (alpha = .86)			
Lack of participation in community service will cause			
severe damage to our society.	4.56	1.53	.69
Without community service, today's disadvantaged			
citizens have no hope.	3.76	1.62	.56
Community service is necessary to making our			
communities better.	5.39	1.21	.74
It is critical that citizens become involved in helping			
their communities.	5.25	1.18	.77
Community service is a crucial component of the			
solution to community problems.	5.12	1.22	.73
Scale mean = 4.82 , $SD = 1.10$			

Table

Phase Inter I Inter I V

a. Iten b. Iten

S

aver. than В num gene resu shov were (on simı Sch whe theo rion was sim solu ŀ was patt item wer .05

bec: ciermat tor]

Table 2 Continued

Scale ation

8

5

5

5

2

1

1

<u> 59</u>

56

17

13

	Item Mean	Item SD	Item-Scale Correlation
Phase 4: Helping			
Intention to Engage in Community Service ^a			
I want to do this (service-learning) activity.	5.27	1.39	
Intention to Engage in Community Service (alpha = .89)			
I will participate in a community service project in the			
next year.	4.95	1.77	.80
Would you seek out an opportunity to do community			
service in the next year.	4.95	1.73	.80
Scale mean = 4.95 , $SD = 1.66$			

a. Item responses were on a 7-point Likert-type scale: 1 = strongly disagree, 7 = strongly agree.

average greater than .65, then retaining all factors with eigenvalues greater than one is appropriate.

Because the "eigenvalue greater than one" criteria may overestimate the number of factors to retain, we conducted a parallel analysis on a randomly generated data matrix (Thompson & Daniel, 1996). The parallel analysis resulted in a five-factor solution. Eigenvalues from the parallel analysis are shown in Table 3. However, the new pattern coefficients for the items that were originally assigned to Factors VI, VII, and VIII ranged from .14 to .36 (on Factors I, II, and IV), resulting in a solution that did not conform with simple structure. In addition, the five-factor solution did not map as well to Schwartz' (1977) theory. Because the goal of this study was to determine whether our data were consistent with Schwartz' theory, we consider the theoretical interpretability of the factors to be the single most important criterion in determining the number of factors. Although the eight-factor solution was not supported by the parallel analysis, it is supported by the theory and by simple structure. For these reasons, we have adopted the eight-factor solution.

Items were assigned to the factor on which the structure/pattern coefficient was largest. We assigned five items that had approximately equal structure/pattern coefficients on two different factors to the factor that had the most items from the original Schwartz (1977) model. Three of these five items were assigned to the factor with a slightly lower coefficient (approximately .05 lower) to retain consistency with the original theoretical model and because the size of the coefficients was so close. Structure/pattern coefficients all exceeded .40. Table 3 presents the rotated factor structure/pattern matrix as well as the original item/scale match for the Schwartz model. Factor I consisted of items from the Actions, Ability, and Norms scales. Factor II

b. Item responses were on a 7-point Likert-type scale: 1 = extremely unlikely, 7 = extremely likely.

Table 3
Rotated Factor Structure/Pattern Matrix

Item	Schwartz Scale	NOR	CON	cos	AWA	INT	BEN	SER	CAR
Help people	Norms	.43	.48	01	.32	.13	.13	13	.10
Maintaining a quality society	Norms	.53	.37	04	.23	.10	.31	.10	.06
Make a difference in community	Ability	.72	.17	02	.13	.11	.15	.13	.06
We need good volunteers	Norms	.63	.22	08	.33	.06	.09	.02	.20
All need good volunteers	Norms	.55	.30	07	.36	.07	.15	.07	.07
Helps solve social problems	Actions	.52	.18	04	.11	.19	.19	.31	.01
Makes a difference	Actions	.52	.17	10	.27	.19	.40	.09	.05
College students can help	Actions	.75	.20	06	.11	.11	.21	.13	.00
Enhance the community's resources	Actions	.71	.29	03	.06	.07	.16	.17	.16
My skills will make community better	Ability	.63	.25	03	.21	.21	.03	.21	.07
My contribution will make a difference	Ability	.56	.29	07	.15	.34	.04	.34	.08
I am responsible for doing something	Connected	.44	.68	04	.10	.18	.07	.01	.05
Real measures to help others in need	Connected	.29	.74	11	.17	.08	.10	.11	.07
It is important to provide service	Norms	.41	.60	10	.09	.15	.13	.26	.17
Sense of contribution and helpfulness	Connected	.29	.66	09	.06	.38	.14	.14	.16
Gain increased sense of responsibility	Connected	21	.67	09	.06	.27	.06	.21	.18
Obligation to contribute to community	Connected	.23	.68	04	.20	.24	.11	.26	04
Others deserve my help	Connected	.21	.65	06	.20	.06	.04	.30	.12
It is critical to be involved	Serious	.35	.61	01	.16	.18	.11	.39	.08
Less time for schoolwork	Costs	.07	07	.77	04	08	.07	.00	07
Forgone opportunity to earn money	Costs	06	04	.70	12	14	02	07	.04
Have less energy	Costs	10	07	.72	09	01	15	06	.07
Less time to work	Costs	11	03	.86	.06	09	01	00	03
Less free time	Costs	03	17	.79	.15	02	01	.04	12

Less time to work	Costs	11	03	.86	.06	09	01	00	03
Less free time	Costs	03	17	.79	.15	02	01	.04	12

Less time to spend with family	Costs	03	.07	.68	.01	04	06	.06	11
Community groups need our help	Aware	.48	.24	07	.43	.16	.29	.10	.07
People in the community need help	Aware	.42	.07	05	.68	.08	.09	.06	.03
How I would feel in their shoes	Empathy	.01	.50	10	.45	03	.18	.18	.02
Feel bad some are suffering	Empathy	.05	.41	04	.65	.05	.25	.24	02
Feel bad about disparity	Empathy	.09	.50	.02	.59	.02	.25	.24	04
There are needs in the community	Aware	.39	.08	.09	.66	.12	08	.01	.10
People have needs not being met	Aware	.27	.14	.00	.64	.10	.07	.07	.14
I want to do this activity	Intentions	.26	.19	20	.10	.64	.19	.11	.13
I will participate in community service	Intentions	.19	.26	14	.08	.81	.04	.04	01
Seek out community service opportunity	Intentions	.22	.28	15	.13	.81	.17	.07	.09
Contributing to community	Benefits	.30	.01	04	.18	.17	.67	.21	.11
Experience personal satisfaction	Benefits	.18	.13	13	.27	.21	.62	.10	.09
Meeting others	Benefits	.20	.18	00	.00	.02	.78	.01	.11
Developing new skills	Benefits	.25	.26	02	01	00	.58	.10	.52
Lack of community service will cause									
severe damage	Serious	.26	.36	.05	.16	.26	.08	.60	.01
No hope	Serious	.15	.28	.01	.00	11	.11	.72	.04
Community service is necessary	Serious	.41	.42	08	.24	.23	.13	.45	.13
Crucial to solution to problems	Serious	.40	.42	06	.19	.15	.12	.51	.13
The more who help	Actions	.26	.25	.03	.35	.18	.10	.55	.11
Contacts for my professional career	Benefits	.15	.17	13	.06	.13	.14	.10	.77
Valuable experience for my resume	Benefits	.10	.08	06	.14	.03	.13	.03	.86
Eigenvalues		17.09	3.62	2.19	1.84	1.68	1.34	1.25	1.05
Eigenvalues from parallel analysis		1.81	1.78	1.67	1.60	1.49	1.46	1.44	1.38

Note. NOR = Normative helping attitudes; CON = Connectedness; COS = Costs; AWA = Awareness; INT = Intentions; BEN = Benefits; SER = Seriousness; CAR = Career Benefits. Pattern coefficients of the assigned factor are shown in bold.

was primarily made up of items from the Connectedness scale. Factors III and IV were made up of items from the Costs scale and the Awareness and Empathy scales, respectively. The outcome measures—intentions to engage in community service and desire to participate in service learning—formed Factor V. Factor VII consisted of items from the Seriousness scale. Items from the Benefits scale were split between Factors VI and VIII. The two Career Benefits items correlated highly with Factor VIII, whereas the remaining four Benefits items were associated with Factor VI. Overall, the factors approximated simple structure, matched very nicely with the theoretical model, and were highly interpretable.

Reliability Analysis

Scores from the eight identified factors were analyzed for internal consistency. Coefficient alphas, scale means and standard deviations, and correlations of the factor scales are presented in Table 4. Alpha reliabilities range from .84 to .93 for scores on all the factors, except for the two Benefits factors. The alpha reliability for scores on the Factor VI and Factor VIII scales were .79 and .72, respectively.

Based on the theoretical interpretability of the eight principal components and strong internal consistencies, additional validity analyses were conducted on scores from the eight scales derived from the principal components analysis. This was done to assess how well the scales were measuring the intended constructs.

Additional Validity Analyses

One way to assess the construct validity of these scales is to analyze the relationships between each scale and other measures that might be expected to be related to them. We expected that the scales would not be correlated with age, race, college rank, and gender. In terms of a relationship between the scales and gender, previous research is not conclusive on whether such a relationship exits. Some studies report that women participate in community service more than men do (Americans Volunteer, 1985; Fitch, 1987; Hayghe, 1991; Wandersman, Florin, Friedmann, & Meier, 1987). Other studies (Allen, 1982; Booth, 1972; Verba & Nie, 1972) found no difference between men and women in community service involvement. Given no clear empirical guidance and a lack of theoretical reasoning, we expected that the scales would not be related to gender.

We anticipated that the helping behavior scales would be correlated with previous community service experience and amount of previous community service involvement. We also expected that students who major in the social Table 4
Scale Cor

Scale

CON^a

AWA^a INT^a BEN^b

SER^a CAR^b

Note. Reli Costs; AV a. Item re b. Item re

scienc majors helpin would outcos

Tal ables. servic mous Hispa and p and fi goric ate; f year, tions ence on al com: invo T in co ity-Cos

serv

s III and gage med tems two the , the reti-

nsisrelaange faccales

connents g the

e the ected lated ween uch a unity yghe, udies ween upiricales

with unity ocial

Table 4
Scale Correlations, Coefficient Alphas, Means, and Standard Deviations

Scale	М	SD	NOR	CON	cos	AWA	INT	BEN	SER	CAR
NOR ^a	5.77	0.78	.92							
CON ^a	5.10	1.11	.74	.93						
COSb	4.46	1.26	16	20	.85					
AWA ^a	5.95	0.77	.70	.67	11	.85				
INT ^a	5.07	1.45	.55	.58	30	.42	.86			
BEN ^b	5.81	0.84	.59	.50	16	.50	.40	.79		
SER ^a	4.89	1.05	.71	.77	09	.64	.46	.47	.84	
CARb	5.39	1.17	.38	.37	18	.30	.28	.47	.31	.72

Note. Reliabilities appear on the diagonal. NOR = Normative helping attitudes; CON = Connectedness; COS = Costs; AWA = Awareness; INT = Intentions; BEN = Benefits; SER = Seriousness; CAR = Career Benefits.

a. Item responses were on a 7-point Likert-type scale: 1 = strongly disagree, 7 = strongly agree.

sciences and liberal arts would score higher on the scales than business majors, because students often are drawn to these majors out of an interest in helping others. Finally, we expected that scores on the seven helping scales would be related to the intention scale scores, as this latter scale serves as an outcome measure.

Table 5 presents relationships of the eight scales to demographic variables, including age, race, college rank, gender, major, previous community service experience, and amount of community service involvement. Dichotomously coded variables included race: 1 = minority, 0 = White, non-Hispanic; major: 1 = nonbusiness, 0 = business; gender: 1 = female, 0 = male; and previous community service experience: 1 = yes, 0 = no. College rank and frequency of previous community service experience were ordinal categorical scales (college rank: 1 = sophomore, 2 = junior, 3 = senior, 4 = graduate; frequency of community service: 1 = once per year, 2 = 2-4 times per year, 3 = monthly, 4 = weekly). As anticipated, there is no substantial relationship of age, race, or college rank to the scales. However, there is a difference for gender: Female students show a consistent tendency to score higher on all of the scales. Additionally, as predicted, nonbusiness major, previous community service experience, and amount of previous community service involvement were positively related to scores on most of the scales.

Table 4 shows the relationship of the Factor V scale—intentions to engage in community service and desire to participate in a service-learning activity—to the other scales. As expected, all scales correlate positively (except Costs, which is a negative scale) with intentions to engage in community service and desire to participate in a service-learning activity.

b. Item responses were on a 7-point Likert-type scale: 1 = extremely unlikely, 7 = extremely likely.

Table 5
Scale Correlations With Demographic Variables

Scale	Age	Gender	Race	College Rank	Major	Previous CS Experience	Previous CS Frequency
NOR	.08	.31	.06	.08	.16	.15	.26
CON	.10	.26	.06	.01	.20	.13	.26
COS	.04	17	06	.06	15	13	14
AWA	.10	.31	.06	.09	.12	.08	.16
INT	.03	.27	.05	.05	.23	.35	.44
BEN	.11	.28	.06	.14	.19	.06	.15
SER	.11	.27	.11	.05	.12	.07	.15
CAR	07	.22	.02	.05	.10	.04	.03

Note. Race is coded 1 = minority, 0 = White, non-Hispanic; major is coded 1 = nonbusiness, 0 = business. CS = community service; NOR = Normative helping attitudes; CON = Connectedness; COS = Costs; AWA = Awareness; INT = Intentions; BEN = Benefits; SER = Seriousness; CAR = Career Benefits.

Discussion

The CSAS measures student attitudes toward community service participation. Results of the principal components analysis are consistent with Schwartz's theory of helping behavior (1977; Schwartz & Howard, 1982, 1984) but suggest that there are probably fewer distinct aspects to helping than the Schwartz model proposes. The analysis resulted in eight principal components instead of the 10 intended scales that were based on the Schwartz model. The first principal component combines three of the original Schwartz scales and consists of normative attitudes that people can and should help in the community. The second factor consists of beliefs that one is part of one's community and should help out. The third factor describes costs of helping, the fourth assesses awareness of needs in the community (combining two of the original scales), and the fifth captures a personal desire to participate in community service (and service learning). The sixth and eighth factors describe two types of benefits to the volunteer resulting from helping. Finally, the seventh factor consists of attitudes about the seriousness of the needs of the community. The reliability analyses conducted on scores from the eight scales show strong internal consistencies.

A weakness of research on community service to date is the lack of a well-defined construct of helping behavior, in general, or attitudes about community service, in particular. A thorough and comprehensive understanding of the antecedents, correlates, and consequences of community service is needed. Researchers have investigated a wide variety of motivators such as costs and benefits (Irvine, Biglan, Duncan, & Metzler, 1996; Wandersman et al., 1987), self-efficacy (Eden & Kinnar, 1991; Hofstetter, Sallis, & Hovell, 1990), and other dispositional characteristics that are pre-

dictiv Allise prom theor T area. comr comi struc resul T ques: why actua der c other S unde Attit deter mun educ proje it ma nity polic

Ajzei
Aller
tt
Amei
Boot
Clar
n
Coh
r
l
Edei
i
Eyle
(
Fitel

dent

; CS acy

. CS = WA =

ticiwith
982,
ping
cipal
the
rigiand
one
ibes
mity
sire
and
rom
ness

of a bout dermity tiva-996; etter, pre-

ores

dictive of volunteering and helping (Clary & Orenstein, 1991; McClintock & Allison, 1989). The helping behavior model used in the present study shows promise as a way to integrate these various perspectives into a comprehensive theory of volunteerism and community service.

The CSAS will help to provide a framework for further research in this area. The relationships of the seven helping attitude scales to other previous community service experience, college major, and intent to participate in community service show that the scales are tapping into an underlying construct that is affecting interest in performing community service. These results support the construct validity of the CSAS scores.

The relationships of the scales to gender, although interesting, do pose questions. There is currently not enough research in this area to understand why males and females score differently or what the differences mean for actual participation rates in community service. The implications of the gender difference could be important for planning service-learning projects or other service interventions.

Schwartz's (1977) model of helping behavior is a useful framework for understanding how people decide to become involved in community service. Attitude scales that measure helping constructs can be used by researchers in determining what types of interventions might increase participation in community service. The CSAS can help inform and increase researchers' and educators' understanding of students' attitudes toward community service projects performed for college credit or as a course requirement. In addition, it may be used to evaluate interventions aimed at changing students' community service attitudes. University administrators and faculty, researchers, and policy makers will find the CSAS to be a useful tool for understanding students' attitudes toward community service.

References

Ajzen, I. (1988). Attitudes, personality, and behavior. Chicago: Dorsey.

Allen, K. (1982, Winter). Americans volunteer, 1981: A Gallup survey on volunteering. *Voluntary Action Leadership*, 21-33.

Americans volunteer. (1985). Washington, DC: Independent Sector.

Booth, A. (1972). Sex and social participation. American Sociological Review, 37, 183-192.

Clary, E. G., & Orenstein, L. (1991). The amount and effectiveness of help: The relationship of motives and abilities to helping behavior. *Personality & Social Psychology*, 17, 58-64.

Cohen, J. (1994). Matching university mission with service motivation: Do the accomplishments of community service match the claims? Michigan Journal of Community Service Learning, 1, 98-104.

Eden, D., & Kinnar, J. (1991). Modeling Galatea: Boosting self-efficacy to increase volunteering. *Journal of Applied Psychology*, 76, 770-780.

Eyler, J., Giles, D. E., Jr., & Braxton, J. (1997). The impact of service-learning on college students. *Michigan Journal of Community Service Learning*, 4, 5-15.

Fitch, R. T. (1987). Characteristics and motivations of college students volunteering for community service. *Journal of College Student Personnel*, 28, 424-431.

- Giles, D. E., Honnet, E. P., & Migliore, S. (Eds.). (1991). Research agenda for combining service and learning in the 1990s. Raleigh, NC: National Society for Internships and Experiential Education.
- Hayghe, H. V. (1991). Volunteers in the U.S.: Who donates the time? *Monthly Labor Review*, 114, 17-23.
- Hofstetter, C. R., Sallis, J. F., & Hovell, M. F. (1990). Some health dimensions of self-efficacy: Analysis of theoretical specificity. *Social Science & Medicine*, 31, 1051-1056.
- Irvine, A. B., Biglan, A., Duncan, T., & Metzler, C. W. (1996). Benefits and barriers for volunteer leaders of a parent training program. Family & Community Health, 18, 20-32.
- Markus, G. B., Howard, J.P.F., & King, D. C. (1993). Integrating community service and class-room instruction enhances learning: Results from an experiment. *Educational Evaluation and Policy Analysis*, 15, 410-419.
- McClintock, C. G., & Allison, S. T. (1989). Social value orientation and helping behavior. *Journal of Applied Social Psychology*, 19, 353-362.
- Nathan, J., & Kielsmeier, J. (1991). The sleeping giant of school reform. *Phi Delta Kappan*, 72, 738-742.
- Nunnally, J. C., & Bernstein, I. H. (1994). *Psychometric theory* (3rd ed.). New York: McGraw-Hill.
- Schwartz, S. H. (1977). Normative influences on altruism. In L. Berkowitz (Ed.), Advances in experimental social psychology (Vol. 10, pp. 221-279). New York: Academic Press.
- Schwartz, S. H., & Howard, J. A. (1982). Helping and cooperation: A self-based motivational model. In V. J. Derlaga & J. Grzelak (Eds.), Cooperation and helping behavior: Theories and research (pp. 327-352). New York: Academic Press.
- Schwartz, S. H., & Howard, J. A. (1984). Internalized values as motivators of altruism. In E. Staub, D. Bar-Tal, J. Karylowski, & J. Reykowski (Eds.), Development and maintenance of prosocial behavior: International perspectives on positive morality (pp. 229-253). New York: Plenum.
- Smith, M. W. (1994). Community service learning: Striking the chord of citizenship. *Michigan Journal of Community Service Learning*, 1, 37-43.
- Stevens, J. (1996). Applied multivariate statistics for the social sciences (3rd ed.). Mahwah, NJ: Lawrence Erlbaum.
- Thompson, B., & Daniel, L. G. (1996). Factor analytic evidence for the construct validity of scores: A historical overview and some guidelines. *Educational and Psychological Measurement*, 56, 197-208.
- Tucker, M. L., McCarthy, A. M., Hoxmeier, J. A., & Lenk, M. M. (1998). Community service learning increases communication skills across the business curriculum. Business Communication Quarterly, 61, 89-100.
- Verba, S., & Nie, N. (1972). Participation in America: Political democracy and social equality. New York: Harper & Row.
- Wandersman, A., Florin, P., Friedmann, R., & Meier, R. (1987). Who participates, who does not, and why? An analysis of voluntary neighborhood organizations in the United States and Israel. Sociological Forum, 2, 534-555.
- Zlotkowski, E. (1996). Opportunity for all: Linking service-learning and business education. Journal of Business Ethics, 15, 5-19.

ter.

19

coi nu

Sa the Mi

Αı

Ed ©