### Factors That Determine Attitudes Toward the Use Technology to Plan for Retirement: An Empirical Analysis

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#### **Abstract**

This paper presents the results of a research project that applied Davis' (1980) Technology Acceptance Model (TAM) to measure individual's acceptance and intention to use retirement planning software. The results of the study indicate that perceived usefulness, ease of use and subjective norm determine intentions to use retirement planning technology. These results are consistent with other studies that adopted TAM to measure user acceptance of different information technologies.

#### Introduction

A major concern among Americans is their financial wellbeing during retirement. Until a few years ago, Americans relied on defined benefits plans and Social Security as the main sources of retirement funding. However, defined benefit plans are being replaced with defined contributions plan in which the benefit received at retirement is uncertain.

The solvency of the U.S. Social security is at risk (Congressional Budget Office, 2005), making the projection of retirement benefits from the Social Security program uncertain as well. These factors have led individuals to look for alternative sources of retirement funding and for effective tools to plan for their retirement. To develop retirement plans individuals rely on financial institutions, financial professionals such as financial planners, accountants and attorneys, their employers, and friends and family.

In addition, there is technology available that can help individuals develop financial planning strategies to prepare for retirement. This technology includes Web-based tools and financial planning and money management software. Technology is playing and increasing role in retirement planning. Financial institutions and financial planners rely on technology to design and present financial plans to their clients as well as to monitor the progress of those plans. On the other hand, individuals are increasingly using the same or similar tools by themselves.

This paper presents the results of a research project that measured individual's acceptance of technology as a tool to support retirement planning. Acceptance was measured using Davis' (1989) Technology Acceptance Model (TAM). This paper is organized as follows: A brief description of TAM is presented followed by a review of previous research with applications of the model. The hypotheses and methodology are then explained followed by an analysis of the results and conclusions and suggestions for additional research.

#### **Technology Acceptance Model**

Davis (1989) developed the Technology Acceptance Model (TAM) to explain computer user behavior. Several studies have confirmed that TAM consistently explains a substantial portion of variance in usage intentions and behavior among different information technologies (Gardner & Amorodo, 2004; Khalifa & Liu, 2003; Koufaris, 2002; Bhattacherjee & Premkumar, 2004; Chau & Hu, 2002; Hong et al., 2002; Money & Turner, 2004; Chismar & Patton, 2002).

#### The goal of TAM is to

"provide an explanation of the determinants of computer acceptance that is general, capable of explaining using behavior across a broad range of end-user computing technologies and user populations, while at the same time being both parsimonious and theoretically justified" (Davis et al., 1989).

The next section presents a review of prior research that used TAM, which suggests that the model is suitable for measurement of individual's intention to use retirement planning software.

The original TAM model (figure 1) hypothesized technology usage is a direct function of use behavior, which is a weighted function of attitude toward usage through Perceived Ease of use (PEOU) and Perceived Usefulness (PU). Venkatesh and Davis (2000) modified the original TAM incorporating social influences (figure 2). Specifically, TAM2 (the updated model extended in 2000), incorporate three social forces into the model: subjective

norm, voluntariness and image. The components of TAM2 are described below:

<u>Subjective Norm</u>: "person's perception that most people that are important to her/him think she/he should or should not perform the behavior in question" (Fishbein and Ajzen, 1975).

Image: "degree to which use of an innovation is perceived to enhance one's status in one's social system" (Moore and Benbasat, 1991).

<u>Job Relevance</u>: "individual's perception regarding the degree to which the target system is applicable to his/her job" (Venkatesh and Davis 2000).

Output Quality: "Individual's perceived quality of output provided by the system" (Venkatesh and Davis 2000).

Result Demonstrability: "Tangibility of the results of using the innovation" (Moore and Benbasat, 1991).

<u>Voluntariness</u>: Determination of whether the use of the new system is mandatory or not.

<u>Experience</u>: Change in attitude as the individual experience using the system.

<u>Perceived Ease of Use</u> (PEOU): Direct determinant of perceived usefulness (Davis et al., 1989)

<u>Perceived Usefulness</u> (PU): Individual's opinion of level of system's usability

<u>Intention to use</u>: Will determine if indeed the technology is used.

<u>User Behavior</u>: Final user acceptance or rejection of the new system.

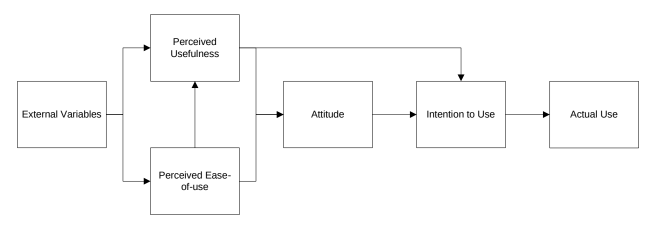


Figure 1 - Original technology Acceptance Model (Davis, 1989)

A modified TAM2 was used to measure acceptance of technology to support retirement planning. Three inputs were removed from the model. When considering retirement planning software, voluntariness is always present as individuals have the option to use or not to use the technology. Since this was a cross-sectional

study, one that observes a subset of the population at a defined time, experience was not applicable. Job relevance does not apply either as retirement planning is done to prepare for life after the working years. These three inputs, voluntariness, experience and job relevance were not included in this analysis.

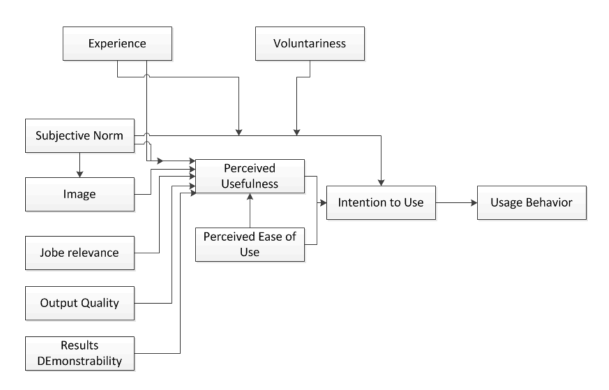


Figure 2 \_ Modified technology Acceptance Model (Venkatesh and Davis, 2000)

# Technology Acceptance Model Prior Research

TAM has been widely used in the research community to investigate acceptance of a variety of technologies. Davis et al (1989) first tested to measure acceptance of a basic test editor. Mathieson (1991) used it to research acceptance of spreadsheet software. In 1994 Subramanian conducted a study with a voice mail system. Taylor and Todd (1995) used TAM to study acceptance of a university computing resource center. Keil et al. (1995) measured acceptance of configuration software among 118 sales people. Szajna (1996) measured acceptance of electronic mail among college students. Jackson et al. (1997) used TAM to analyze acceptance of spreadsheet, database and word processor software among college students. Igbaria et al. (1997) measured acceptance of personal computers in small firms surveying 596 PC users. Lukas and Spliter (1999) used TAM to evaluate acceptance of a multifunctional brokerage station among 54 brokers and 81 assistants at a financial brokerage firm. In 1999 Karahanna et al. studied user acceptance of the Windows 3.1 operating system. Hu et al. (1999) conducted a study of acceptance of telemedicine tools among 407 physicians. Chismar and Patton (2002) presented a study of acceptance of internet use among pediatricians using TAM2. Hong et al. (2001) used the technology acceptance model to identify the determinants of acceptance of digital libraries. In 2004 Garner and Amoroso presented a TAM based instrument to measure acceptance of internet technology by consumers.

The above and many other studies published in referee journals and conferences support the general acceptance of Davis' (1989) technology acceptance model as a valid tool among the academic and research communities.

The work presented here is an additional contribution to the previous research but different in that the model is applied in a new field: retirement planning technology.

#### **Hypothesis**

Based on the Technology Acceptance Model the following hypotheses are formulated:

**H10**: Perceived Usefulness of retirement planning technology is negative related, or not related, to intention to use technology

**H1A**: Perceived Usefulness of retirement technology software is positive related to intention to use technology

**H20**: Perceived ease of use of retirement planning technology is negative related, or not related, to intention to use technology

**H2A**: Perceived ease of use of retirement planning technology is positive related to intention to use technology

**H30**: Subjective norm technology is negative related, or not related, to intention to use retirement planning technology

**H3A**: Subjective norm technology is positive related to intention to use retirement planning technology

On these hypotheses intention to use (ITU): is the dependent variable. "Intention to use" is defined here as the desire to use retirement planning technology, including software and Web-based applications. To test the hypotheses data were collected by means of questionnaires based on Davis' (1989) model. The questions used are presented on Exhibit 1. The population selected for this study includes American workers between the ages of 20 and 70. The

independent variables are the external variables in the modified model (Figure 3).

#### **Methodology and Results**

#### **Descriptive Statistics**

For the statistical analysis the following values were assigned to each answer: Strongly Agree, 5; Agree, 4; Neutral, 3; Disagree, 2 and Strongly Disagree, 1. Range, minimum, maximum mean and standard deviation are shown on table 1. Histograms of the answers are shown on appendix 2

The modified TAM used is shown on figure 3. 100 surveys (appendix 1) were distributed and 68 were returned. The results of the Cronbach alpha coefficients, which measure the reliability of the questions, were calculated and are shown on table 2. All alpha coefficients were higher than 0.7 confirming the reliability of the survey (Nunnally, 1987).

A regression analysis was used to determine the relative importance of each variable on intention to use. Table 3 shows the results of the regression analysis. Consistent with prior studies, the results indicate that perceived ease of use and perceived usefulness are strong determinants of intention to use. Interestingly subjective norm, image, output quality and result demonstrability share the same moderate level of impact on intentions to use. This contrasts with other studies where results indicated that subjective norm and image are not significant predictors of intention to use

**Table 1- Cronbach Alpha Coefficients** 

Using computer	Perceived	
technology I will be	ease of use	
able to better prepare for		
my retirement		0.909
I find these types	Perceived	
of computer based tools	usefulness	
useful to help me		
prepare for my		
retirement		0.852
People important	Subjective	
to me think I should use	Norm	
computer technology to		
plan for my retirement		0.761
Prestigious People	Image	
use computer		
technology to plan for		
their retirement		0.716
I am usually	Output	
satisfied with the quality	Quality	
of the output I get from		
these computer based		
tools		0.709
I have no difficulty	Result	
telling others about the	Demonstrability	
results of using		
computer technology to		
plan for retirement		0.745

#### **Demographics**

60% of the respondents were male and 40% female. The age groups distribution is shown on table 4. Crosstab analysis was conducted to determine whether any of the model inputs had a more or less significant level of impact on intention to use the technology, depending on gender or age. The results indicated that there is no significant difference among different age groups. Similarly, the analysis showed that intention to use does not change with gender. However, ease of use was a stronger predictor of intention to use among men, while all other parameters were equally important between men and women.

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**Table 2- - Descriptive Statistics** 

	N	Range	Minimum	Maximum	Mean	Std. Deviation
I find these types of computer	68	5.00	.00	5.00	3.7353	1.11459
based tools useful to help me						
prepare for my retirement						
If I have access to a computer,	68	4.00	1.00	5.00	4.0735	1.01211
I will to use it to help me plan						
for my retirement.						
Using computer technology I	68	4.00	1.00	5.00	3.9412	1.04927
will be able to better prepare						
for my retirement						
People important to me think I	68	4.00	1.00	5.00	3.2059	1.15331
should use computer						
technology to plan for my						
retirement						
Prestigious People use	68	4.00	1.00	5.00	3.3676	1.06371
computer technology to plan						
for their retirement						
I am usually satisfied with the	68	4.00	1.00	5.00	3.5000	.92236
quality of the output I get from						
these computer based tools						
I have no difficulty telling	68	4.00	1.00	5.00	3.4118	1.10946
others about the results of						
using computer technology to						
plan for retirement						
Valid N (listwise)	68					

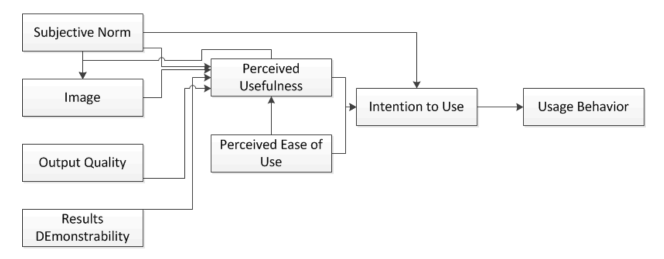


Figure 3 - Modified TAM for this Study

#### **Conclusions**

The Technology Acceptance model was extended to measure individual acceptance of information technology to plan for retirement. The results of the study presented here confirm the validity of the Technology Acceptance Model. Hypotheses H1A, H2A and H3A were validated. Perceived usefulness and perceived ease of use are the two most important determinants of intention to use computer based technology to plan for retirement. Subjective norm, image, output quality and result demonstrability showed to have a moderate impact on ITU. Crosstab analysis indicated that there are no significant differences on the results between male and females or among different group ages.

Additional research needs to be conducted incorporating crosstab analysis based on education level, geographic location and ethnicity. In addition, longitudinal studies over a period of time may be conducted to incorporate experience as a possible determinant of intention to use. The results of these analyses will help marketers of retirement planning software to

develop products and strategies that better meet the demands of the marketplace.

#### References

Ajzen, I (1991) *The theory of planned behavior*. Organ, behavior and human decision processes. 50.

Bhattacherjee, A; Premkumar, G (2004)
Understanding Changes in Belief and
Attitude Toward Information Technology
Use: A Theoretical Model and Longitudinal
Test. MIS Quarterly. 28(2). 229-254

Chau, P.Y.K; Hu, P.J (2002) Examining a Model of Information Technology Acceptance by Individual Professionals: An Exploratory Study. Journal of Management Information Systems. 18(4). 191-229

Chrismar, W G; Wiley-Patton, S. (2002) test of the technology acceptance model for the internet in pediatrics. Proceedings of the AMIA 2002 Annual Symposium. P 155-159.

Congressional Budget Office. (2005) Updated Long-Term Projections for Social Security.

CBO Report. Washington DC: Congressional Budget Office.

Table 3 - regression Analysis explaining Intention to use

	Model		
Question	Input	R <sup>2</sup>	β
Using	Perceived ease		•
computer	of use		
technology I			
will be able to			
better prepare for my			
retirement		0.694	0.833
I find these	Perceived	0.074	0.055
types of	usefulness		
computer	**********		
based tools			
useful to help			
me prepare for			
my retirement		0.555	0.745
People	Subjective		
important to	Norm		
me think I			
should use			
computer technology to			
plan for my			
retirement		0.248	0.498
Prestigious	Image		
People use			
computer			
technology to			
plan for their		0.100	0.446
retirement	0 + + 0 - 11+	0.199	0.446
I am usually	Output Quality		
satisfied with the quality of			
the output I get			
from these			
computer			
based tools		0.440	0.440
I have no	Result		
difficulty	demonstrability		
telling others			
about the			
results of using			
computer technology to			
plan for			
retirement		0.228	0.478

- Davis, F D (1989) Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information technology. MIS Quarterly. September. 319-339
- Davis, F D; Bagozzi, R P; Warshaw, P R (1989) User Acceptance of Computer Technology: A Comparison of Theoretical Models. Management Science. 35. 982-1003
- Fishbein, M I; Ajzen, I (1975) believe, attitude, intention and behavior: An Introduction to Theory and research. Addison-Wesley. Reading: PA
- Gardber, C; Amoroso, D L (2004) Development of an instrument to measure theaAcceptance of internet technology by consumers.

  Proceedings of the 37<sup>th</sup> Hawaii International Conference on System Sciences.
- Hong, W; Thong, J Y L; Wong, W M; Tam, K Y (2001) Determinants of user acceptance of digital libraries: am empirical examination of individual differences and systems characteristics. Journal of management Information Systems. 18(3).
- Hu, P J; Chau, P Y K; Liu Seng, O R; Yan Tam, K. (1999) Examining the technology acceptance model using physician acceptance of telemedicine technology. Journal of Management Information Systems 16(2).
- Igbaria,M; Zinatelli, P; Cragg; P; Cavaye, A. (1997) Personal computer acceptance factors in small firms: a structural equation model. MIS Quarterly. September.
- Jackson, C M; Chow, S; Reich, R A (1997)

  Toward an understanding of the behavioral intention to use an information system.

  Decision Sciences 28(2).
- Karahanna, E; Straub, D W; Chervany, N I. (1999) *Information Technology adoption*

- across time: a cross-sectional comparison of pre-adoption and post-adoption beliefs. MIS Quarterly 23(2).
- Keil, M; Beranek, P M; Konsynski, B R. (1995)

  Usefulness and ease of use: field study
  evidence regarding task considerations.

  Decision Support Systems 13.
- Khalifa, M; Liu, V (2003) Determinants of Satisfaction at Different Adoption Stages of Internet-Based Services. Journal of the Association of Information Systems. 4(5). 206-232
- Koufaris, M (2002) Applying the Technology Acceptance Model and Flow Theory to Online Consumer Behavior. Information Systems Research. 12(2). 205-223
- Lukas, H C; Pliter, V K (1999) Technology use and performance: a field study of broker workstations. Decision Sceinces 30(2).
- Mathieson, K (1991) Predicting User Intentions: comparing the technology acceptance model with theory of plan behavior. Information Systems Research 2(3).
- Money, W; Turner, A (2004) Application of the Technology Acceptance Model to a Knowledge Management System. Proceedings if the 37th Hawaii International Conference on Systems Sciences.
- Moore, G C; Benbasat. I (1991) Development of an instrument to measure the perceptions of adopting an information technology innovation. Information Systems. 2.

- Nunnally, J C (1978) *Psychometric Theory*. McGraw-Hill: New York.
- Subramanian, G.H. (1994) A replication of perceived usefulness and perceived ease of use measurement. Decision Sciences 25(5/6).
- Szajna, B (1996) *Empirical evaluation of the* revised technology acceptance model.

  Management Science 42(1)
- Taylor, S; Todd, P. (1995) *Understanding Information Technology usage: a test of competing models.* Information Systems
  Research 6(2).
- Venkatesh, V; Davis, F D. (2000) A theoretical extension of the technology acceptance model: Four Longitudinal Field Studies.

  Management Science 46(2).

**Table 4 - Age Distribution** 

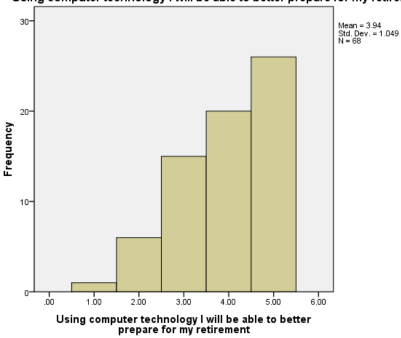
Age	Count	%
21-30	8	11.80%
31-40	6	8.80%
41-50	15	22.10%
51-60	23	33.80%
61-70	14	20.60%
>70	2	2.90%

### Appendix 1 - TAM Survey

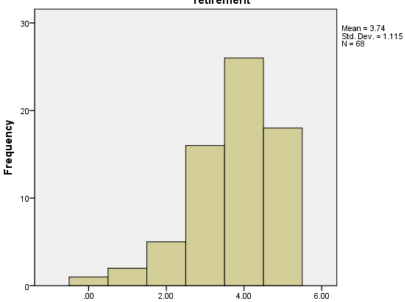
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
If I have access to a computer, I will to use it to help me plan for my retirement.	6	0	0	•	C
Using computer technology I will be able to better prepare for my retirement	6	0	0	•	
I find these types of computer based tools useful to help me prepare for my retirement	C	0	C	•	
People important to me think I should use computer technology to plan for my retirement	G	•	C	0	C
Prestigious People use computer technology to plan for their retirement	C	B	0	•	
I am usually satisfied with the quality of the output I get from these computer based tools	C	0	C	•	
I have no difficulty telling others about the results of using computer technology to plan for retirement	G		C	C	C

### **Appendix 2 – Survey Histograms**

#### Using computer technology I will be able to better prepare for my retirement

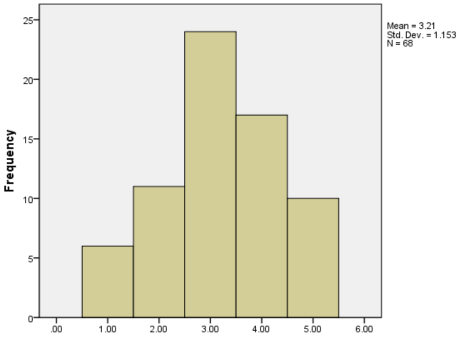


## I find these types of computer based tools useful to help me prepare for my retirement



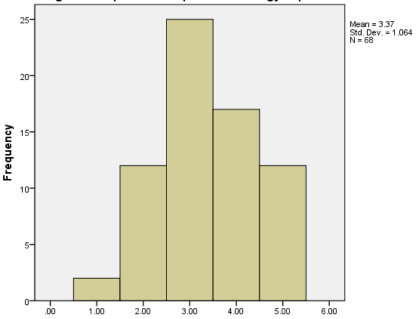
l find these types of computer based tools useful to help me prepare for my retirement

## People important to me think I should use computer technology to plan for my retirement



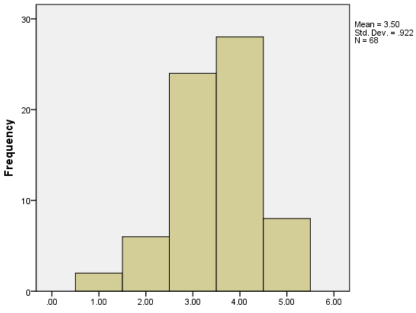
People important to me think I should use computer technology to plan for my retirement

#### Prestigious People use computer technology to plan for their retirement



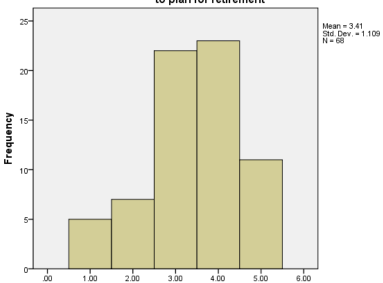
Prestigious People use computer technology to plan for their retirement

### I am usually satisfied with the quality of the output I get from these computer based tools



l am usually satisfied with the quality of the output I get from these computer based tools

## I have no difficulty telling others about the results of using computer technology to plan for retirement



I have no difficulty telling others about the results of using computer technology to plan for retirement