# Case Study of the Exercise Habits and Aging Anxiety of Taiwanese Insurance Agents

W. T. Hsu, H. L. Tsai

**Abstract**—The rapid aging of the population is a common trend in the world. However, the progress of modern medical technology has increased the average life expectancy. The global population structure has changed dramatically, and the elderly population has risen rapidly. In the face of rapid population growth, it must be noted issues of the aging population must face up to, which are the physiological, psychological, and social problems associated with aging. This study aims to investigate how insurance agents are actively dealing with an aging society, their own aging anxiety, and their exercise habits. Purposive sampling was the sampling method of this study, a total of 204 respondents were surveyed and 204 valid surveys were returned. The returned valid ratio was 100%. Statistical method included descriptive statistics, *t*-test, and one-way ANOVA. The results of the study found that the insurance agent's age, seniority, exercise habits to aging anxiety are significantly different.

*Keywords*—Insurance agent, aging anxiety, exercise habits, elderly.

# I. INTRODUCTION

# A. Research Background and Motivation

T is worth to attention on elderly people issue in the world. According to the United Nations World Health Organization definition, the proportion of people over 65 years old is known as the "age of aging" at 7% of the total population, reaching 14% in the elderly society, and if it reaches 20%, it is called a super-aged society. The rapid growth of the elderly population in the world is very common. In Taiwan, the total population ratio of population above 65 years of age was about 7% (1.56 million) in 1993, and until to 2016, the elderly population increased to more than 2.86 million [1]. In 2018, Taiwan will enter the segment of "elderly society", and by 2025, will be considered a super-aged society [2]. There is a need for more devise policies to help cope with the challenges posed by the aging population.

With the promotion and popularization of scientific and technological information, the public's perception and acceptance of insurance has changed and improved considerably, insurance practitioners are engaged in insurance marketing; it is the life insurance industry facing the front line of consumers, and it is important to understand what is going on in consumers' minds and determine their actual needs. Therefore, an insurance agent has professional ideals and attitudes about aging issues such as pension preparation, health care planning, health care and long-term care, aging knowledge, and aging anxiety. Ageism describes the negative attitudes and discrimination against the elderly [3]. Harris & Dollinger coined the term "ageism", and believed that there were widespread negative attitudes and discrimination in society [4]. Law [5] and Stryker [6] argue that age discrimination will bias us about the process of aging or aging, which will affect self-image and increase fear and anxiety about their own aging [7].

Good exercise habits can reduce the risk of hypertension, heart disease, diabetes, and other diseases. However, in society today, the sedentary lifestyle has become the mainstream lifestyle, and how to develop sports habits has become an important public health issue. The U.S. Department of Health and Human Service [8] recommend the public daily accumulation of at least 30 minutes, more than five days a week in the intensity of physical activity. In Taiwan, more than 60% of the adult population aged over 30 years has no regular exercise habits, and another 20% of them are overweight. Therefore, how to develop sports habits has become an important public health issue in the country.



Fig. 1 Structure Model

# B. Research Purpose

This study is based on research background motivation; the purpose of this study is as follows:

- (1) Explore the differences between the genders of insurance agents to aging anxiety.
- (2) Explore the differences between various ages of insurance agents to aging anxiety.
- (3) Explore the differences between varying levels of seniority of insurance agents to aging anxiety.
- (4) Explore the differences between the various exercise habits of insurance agents to aging anxiety.
- (5) Explore the differences between the various levels of education of insurance agents to aging anxiety.

#### II. METHODOLOGY

#### A. Structure Model and Research Hypothesis

The theoretical framework and concept of this study, the author mainly studied insurance practitioners and analyzed the

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research expectations of aging anxiety. The research hypothesis is as follows:

H1: Insurance practitioners with different background variables and different frequency of movement, experience significant differences in aging anxiety.

1. Sampling, Data Collection, and Questionnaire Design

The subjects of this study were selected from insurance agents. The first part of the questionnaire was demographic, while the second part was the "Aging Anxiety Scale". This study uses a Likert five-point scale, where 1 = "Strongly Agree", 2 = "Agree", 3 = "Neutral", 4 = "Disagree", 5 = "Strongly Disagree".

Sampling method was used purposive sampling; a total 204 were surveyed, with 204 returned valid, for a valid return rate of 100%. The reliability analysis was carried out with SPSS statistical software, and the scale Cronbach's  $\alpha$  value with 0.641.

- a) The Demographic: included Gender, Age, Seniority, Exercise Habits, Education.
- b) Aging Anxiety of this study was divided into four indicators: Fear of Old People, Psychological Concerns, Physical Appearance, and Fear of Loss [9].

### III. RESULTS

#### A. Demographic Profile of Respondents

A total of 204 respondents participated in the survey, and the data provided was used in the analysis, as described in the table below.

TABLE I           Respondents' Demographic Profile (N=204)						
Demographic	Category	Frequency	Percentage			
Gender	Male	104	51.0%			
	Female	100	49.0%			
	Under 30 years old	56	27.5%			
	31-35 years old	48	23.5%			
Age	36-40 years old	60	29.4%			
	41-45 years old	32	15.7%			
	46 years old	8	3.9%			
	Under 1 year	28	13.7%			
	Above 1-5 years	64	31.4%			
Seniority	6-10 years	56	27.5%			
	11-15 years	32	15.7%			
	Above 16 years	24	11.8%			
	Once a week	56	27.5%			
г ·	2-3 times/week	40	19.6%			
Exercise	4-5 times/week	8	3.9%			
Habits	Everyday	4	2.0%			
	No-Habits	96	47.1%			
	High School	52	25.5%			
Education	Junior College	64	31.4%			
	Bachelor	88	43.1%			

# B. Analysis Results for Differential Analysis

1. Gender to Aging Anxiety Differential Analysis

According to a *t*-test of Gender for Aging Anxiety, the "Fear of Old People" (*t*=5.460, *p*=0.000) show significant and "Fear

of Loss" (t=0.746, p=0.457), "Psychological Concerns" (t=0.748, p=0.456), "Physical Appearance" (t=0.661, p=0.509) show non-significant.

 TABLE II

 Gender to Aging Anxiety Differential Analysis

Variable	Gender	n	М	SD	t	р
FOP	Male	104	3.15	0.80	5 460	0.000*
	Female	100	2.58	0.68	5.460	
FoL	Male	104	2.05	0.738	0.746	0.457
	Female	100	2.12	0.511	0.746	
PC	Male	104	1.96	0.65	0.749	0.456
	Female	100	1.91	0.41	0.748	0.430
РА	Male	104	2.11	0.71	0.661	0.500
	Female	100	2.17	0.52	0.001	0.309

FOP = Fear of Old People; FoL= Fear of Loss; PC= Psychological Concerns; PA= Physical Appearance.

# 2. Age to Aging Anxiety Differential Analysis

According to a one-way ANOVA of Age for Aging Anxiety, the "Fear of Old People" (F=0.766) show non-significant and "Fear of Loss" (F=9.550\*), "Psychological Concerns" (F=4.826\*), "Physical Appearance" (F=11.169\*) show significant.

TABLE III						
AGE TO AGING ANXIETY DIFFERENTIAL ANALYSIS						
Variable	Age (yrs)	n	Μ	SD	F	
	Under 30	56	2.72	0.602		
	31-35	48	2.96	0.640		
FOP	36-40	60	2.93	0.898	0.766	
	41-45	32	2.91	1.135		
	Above 46	8	2.78	0.229		
	Under 30	56	2.41	0.653		
	31-35	48	2.21	0.511		
FoL	36-40	60	1.85	0.618	9.550*	
	41-45	32	1.77	0.587		
	Above 46	8	2.00	0.000		
	Under 30	56	2.11	0.613		
	31-35	48	1.98	0.524		
PC	36-40	60	1.82	0.395	4.826*	
	41-45	32	1.70	0.634		
	Above 46	8	2.30	0.320		
	Under 30	56	2.42	0.410		
РА	31-35	48	1.91	0.632		
	36-40	60	2.24	0.643	11.169*	
	41-45	32	1.70	0.643		
	Above 46	8	2.50	0.178		

FOP = FEAR OF OLD PEOPLE; FOL= FEAR OF LOSS; PC= PSYCHOLOGICAL CONCERNS; PA= PHYSICAL APPEARANCE.

1= Under 30; 2=31-35; 3=36-40; 4=41-45; 5= Above 46

3. Seniority to Aging Anxiety Differential Analysis

According to a one-way ANOVA of Seniority for Aging Anxiety, the "Fear of Old People" (F=2.953) show non-significant and "Fear of Loss" (F=14.501\*), "Psychological Concerns" (F=6.053\*), "Physical Appearance" (F=8.275\*) show significant.

Variable	Seniority	n	М	SD	F
FOP	Under 1 year	28	2.89	0.667	
	Above 1-5	64	2.74	0.532	
	6-10 years	56	3.16	0.997	2.953
	11-15 years	32	2.67	0.496	
	Above 16 years	24	2.78	1.138	
	Under 1 year	28	2.65	0.703	
	Above 1-5	64	2.27	0.450	
FoL	6-10 years	56	1.80	0.642	14.501*
	11-15 years	32	1.87	0.600	
	Above 16 years	24	1.86	0.402	
	Under 1 year	28	2.02	0.538	
	Above 1-5	64	2.12	0.600	
PC	6-10 years	56	1.71	0.468	6.053*
	11-15 years	32	2.05	0.376	
	Above 16 years	24	1.73	0.585	
РА	Under 1 year	28	2.14	0.808	
	Above 1-5	64	2.45	0.409	
	6-10 years	56	1.85	0.669	8.275*
	11-15 years	32	2.12	0.446	
	Above 16 years	24	2.00	0.652	

TABLEIV

CONCERNS; PA= PHYSICAL APPEARANCE.

1= UNDER 1 YEAR; 2= Above 1-5 YEARS; 3=6-10 YEARS; 4=11-15 YEARS; 5= Above 16 YEARS

4. Exercise Habits to Aging Anxiety Differential Analysis

According to a one-way ANOVA of Exercise Habits for Aging Anxiety, the "Fear of Old People" ( $F=12.777^*$ ), "Fear of Loss" ( $F=3.269^*$ ), "Psychological Concerns" ( $F=3.460^*$ ), "Physical Appearance" ( $F=9.941^*$ ) show significant.

TABLE V

EXERCISE HABITS TO AGING ANXIETY DIFFERENTIAL ANALYSIS Μ Variable Exercise Habits SD F n 0.923 Once a week 56 2.95 2-3 times/week 40 3 12 0.605 FOP 4-5 times/week 0.000 12.777\* 8 2.71 Evervdav 4 5.00 0.000 **NO-HABITS** 96 2.64 0.662 Once a week 56 2.95 0.923 2-3 times/week 40 3.12 0.605 FoL 4-5 times/week 8 2.71 0.000 3.269\* Everyday 4 5.00 0.000 NO-HABITS 96 0.662 2.64Once a week 56 1.95 0.529 2-3 times/week 40 2.04 0.723 PC 4-5 times/week 8 2.00 0.000 3.460\* Everyday 4 1.00 0.000 NO-HABITS 96 1.92 0.477 Once a week 56 2.380.399 40 2-3 times/week 2.36 0.731 8 2.00 0.712 9.941\* PA 4-5 times/week 0.000 4 1.00 Everyday 96 1.97 0.595 NO-HABITS

FOP = FEAR OF OLD PEOPLE; FOL= FEAR OF LOSS; PC= PSYCHOLOGICAL CONCERNS; PA= PHYSICAL APPEARANCE.

1= Once a week; 2= 2-3 times/week; 3=4-5 times/week; 4= Everyday; 5= Non

5. Education to Aging Anxiety Differential Analysis

According to a one-way ANOVA of Education for Aging

Anxiety, the "Fear of Old People" (F=0.510), "Fear of Loss" (F=1.630), "Psychological Concerns" (F=1.323), and "Physical Appearance" (F=1.113) show non-significant.

TABLE VI						
EDUCATION TO AGING ANXIETY DIFFERENTIAL ANALYSIS						
Variable	Education	n	М	SD	F	
FOP	High School	52	2.85	0.880		
	Junior College	64	2.95	0.834	0.510	
	Bachelor	88	2.82	0.720		
FoL	High School	52	2.06	0.527		
	Junior College	64	1.98	0.610	1.630	
	Bachelor	88	2.17	0.705		
РС	High School	52	2.00	0.494		
	Junior College	64	1.85	0.506	1.323	
	Bachelor	88	1.97	0.607		
РА	High School	52	2.05	0.541		
	Junior College	64	2.12	0.649	1.113	
	Bachelor	88	2.21	0.659		

FOP = FEAR OF OLD PEOPLE; FOL= FEAR OF LOSS; PC= PSYCHOLOGICAL CONCERNS; PA= PHYSICAL APPEARANCE.

1= High School; 2= Junior College; 3= Bachelor.

#### IV. CONCLUSION AND SUGGESTIONS

# A. Conclusion

- a) Most of the subjects, Gender was Male (51%); Age was 36-40 Years Old; Seniority was 1-5 Years; Exercise Habits were No-Habits; Education was Bachelor Degree.
- b) Gender for Aging Anxiety, the "Fear of Old People" show significant and "Fear of Loss", "Psychological Concerns", "Physical Appearance" show non-significant.
- c) Age for Aging Anxiety, the "Fear of Old People" show non-significant and "Fear of Loss", "Psychological Concerns", "Physical Appearance" show significant.
- d) Seniority for Aging Anxiety, the "Fear of Old People" show non-significant and "Fear of Loss", "Psychological Concerns", "Physical Appearance" show significant.
- e) Exercise Habits for Aging Anxiety, the "Fear of Old People", "Fear of Loss", "Psychological Concerns", "Physical Appearance" show significant.
- f) Education for Aging Anxiety, the "Fear of Old People" show non-significant and "Fear of Loss", "Psychological Concerns", "Physical Appearance" show significant.

#### **B.** Suggestion

According this study finding, suggesting that:

- a) Among the demographic differences, females were higher in number than males in regard to Fear of Old People. This may be because females have a responsible for the family, so the feeling of aging is more profound. Therefore, this study suggests that women should be given more tolerance and care and reduce their anxiety.
- b) Younger and less experienced insurance agents, often because of structural changes in the family, lack relative life experience, and face greater anxiety related to "Fear of Loss", "Psychological Concerns", "Physical Appearance". Therefore, this study encourages more participation in the social activities of elderly people to create a friendly

environment.

- c) A good habit of regular exercise can reduce the anxiety caused by aging.
- d) Different levels of Education do not affect the Anxiety of aging.

The study only surveys a single insurance company, and therefore, cannot be expanded for different objects of study. For future research, it is recommended to include different areas and various sized insurance companies in order to enhance the research and offer a more complete picture.

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