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Financial literacy and private longterm care insurance coverage

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ILPN Conference 2014

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Motivation

- Small size of the private long-term care insurance market
 - Long-term care expenditure is one of the largest risks facing the elderly (high costs, high variance in nursing home stay, high percentage of older people with some chronic disability)
 - Yet largely uninsured across countries
 - USA (7m) and France (3m) are the biggest markets
- Various explanations for this puzzle
 - Supply side: asymmetric information, transaction costs, imperfect competition, dynamic contracting problems
 - Demand side: state dependent utility, illiquid housing, informal care, crowding out by the public sector
 - Other demand factors?

Motivation

- Financial literacy: A combination of awareness, knowledge, skill, attitude necessary to make sound financial decisions and ultimately achieve individual financial wellbeing (OECD)
- Substantial literature over the last years has found a significant effect on household decisions
 - retirement planning (Lusardi et al. 2007, Lusardi 2008)
 - retirement saving (Banks et al. 2007),
 - wealth accumulation (Jappelli et al. 2013),
 - stock market participation (van Rooij et al. 2007)
 - portfolio diversification (Guiso and Jappelli 2008)
- Economic theory: a fully rational and well-informed individual will smooth consumption over the lifetime. Financial literacy is part of individuals' human capital and can help to gain access to higher-return assets. Human capital investment can be endogenous and individuals will optimally elect to invest in financial knowledge.

Aim

 Aim: Investigate the demand determinants of long-term care insurance purchase. How important is financial literacy?

Data

- SHARE (Survey of Health and Retirement in Europe)
 - Cross-country individual level dataset for 50+ Europeans
 - Rich in demographic, socioeconomic and health information
- Wave 1 (2004)
 - 11 European countries: Austria, Belgium, Denmark, France, Germany, Greece, Italy, Netherlands, Spain, Sweden, Switzerland
 - Insurance: "Do you have any voluntary, supplementary or private health insurance [...] in order to complement the coverage offered by the National Health System?
 - [...]
 - Long-term care in a nursing home
 - Nursing care at home
 - Home help for activities of daily living

Data

- Wave 1 (2004)
 - Financial literacy: index of four financial and numerical questions
 - Compute a percentage
 - Compute the price of a good after a discount
 - Compute the price of a car that sells at two-thirds of its cost when new
 - Interest rate compounding in a savings account

– Other controls:

 Age, gender, marital status, education, health status, chronic diseases, income, bequest, number of children, drinking and smoking behavior, employment status, confronted with ltc risk (provided care)

Empirical model

 Linear probability model to estimate the probability of holding private insurance

$$ltci_i = a + b_1 Finlit_i + b_2 X_i + u_i$$

where the dependent variable is a dummy taking the value 1 if the respondent holds private insurance and b_1 is the coefficient of interest

Empirical issues

- Endogeneity
 - Omitted variables
 - ability
 - health
 - individual risk and time preferences
 - Measurement error
 - Financial literacy is noisy measure (around 10% noise) (Brehman et al. (2010) and Brehman et al. (2012))
- Strategy:
 - Control for as many of these factors as possible
 - Use IV model

Instruments

- Wave 3 (known as SHARELIFE) records individual life-histories for Wave 1 respondents, based on the so-called life-history calendar method of questioning, designed to help respondents recall past events more accurately.
- Some questions could be used as a measure of respondents' financial literacy endowment:
 - Mathematical ability at age 10 (much better, better, same, worse, much worse than average in class)
 - Number of books in household at age 10 (none/very few, one shelf, one bookcase, two bookcases, more than two bookcases)
- These variables could be thought to affect current financial literacy levels but not the insurance decision directly other than through their effect on current financial literacy

Sample

- Primary buying age 50-69
- Restrict to countries with non-negligible longterm care insurance
- N=6,152

Long-term care insurance in SHARE

Country	Percentage of sample with LTCI(%)	
Austria	0.68	
Germany	0	
Sweden	0.12	
Netherlands	0	
Spain	2.7	
Italy	0.25	
France	51.35	
Denmark	0.86	
Greece	0.33	
Switzerland	10.65	
Belgium	6.13	
Total	7.32	

Financial literacy in SHARE

Financial literacy index score				
1	2	3	4	5
9.62%	17.49%	31.18%	30.29%	11.42%

Percentage of LTCI holders within each literacy segment					
1	2	3	4	5	
14.48%	16.49%	17.19%	21.48%	22.53%	

Results

First stage regression

	Dependent variable: Financial literacy
Math	0.212***
Books	0.0730***
Age	0.0116
Age squared	-0.000189
Female	-0.359***
Living with spouse	0.0529
Secondary education	0.335***
University education	0.511***
Chronic conditions	-0.0352***
Number of children	-0.0163*
Low income quartile	-0.151**
Medium income quartile	-0.0998
N	5,071
R2	0.319

Regression also includes: country dummies, dummies for level of potential bequest (low, medium), indicator for whether respondent drinks more than 2 glasses every day, dummy for having provided help, dummy for having life insurance

Results

	OLS	IV
Financial literacy	0.0137***	0.0501**
Age	0.00770	0.00545
Age squared	0.0006	0.0004
Female	-0.00078	0.0121
Living with spouse	0.0199*	0.0148
Secondary education	0.0384***	0.0189*
University education	0.00994	-0.0175
Chronic conditions	0.0721**	0.0223*
Number of children	-0.00194	0.0260
Low income	0.00634	0.0144
Medium income	0.0113	0.0151
Under-id (chi-sqrd 3)		232.124***
Weak inst (F-test)		131.20***
Over-id (chi-sqrd 2)		0.045
Endog (chi-sqrd 1)		7.51992***
N	5,071	5,071

Regression also includes: country dummies, dummies for level of potential bequest (low, medium), indicator for whether respondent drinks more than 2 glasses every day, dummy for having provided help, dummy for having life insurance

Sensitivity

- Results robust to:
 - Specification
 - Probit model
 - Sample
 - Only French sample (IV estimate is larger and also evidence of income effect)
 - Health variables
 - Self-reported health
 - ADL, IADL
 - Changes in instruments using only one instrument

Discussion

- Significant effect of financial literacy
- A one-standard deviation increase in literacy raises insurance holding by 5 percentage points
- One of the significant determinants of private longterm care insurance
- Country of residence also very important
 - Significantly more likely to hold insurance if in France
 - The effect is larger in the French sample
- The results highlight the importance of financial abilities not only in old age but also in early life