

האוניברסיטה העברית בירושלים THE HEBREW UNIVERSITY OF JERUSALEM

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## ENHANCING LONGEVITY AWARENESS TO IMPROVE RETIREMENT SECURITY

#### FIELD WORKSHOP ON HOUSEHOLDS AND FINANCE JULY 17, 2021

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## Motivation

- People have some idea of how long they will survive.
- These estimates can drive financial decisions:
  - Savings;
  - Annuitization;
  - Claiming social security.
- Important for researchers as well as policymakers.

#### **Research Questions**

• How do people estimate & use subjective survival probabilities when making long-term financial decisions?

• How does information about life expectancy & longevity influence subjective survival probabilities?

• How does information about life expectancy & longevity influence financial decisions?

## **Related literature**

- People do devote some thought to potential longevity (Hurd & Smith 2004; Bloom et al. 2006).
- There are systemic biases in predicting longevity (*Elder 2013; Wu et al. 2015; Abel et al. 2020*).
- Some groups are overly-optimistic regarding life expectancy (Ayanian & Clearly 1999; Hurwitz & Sade 2020).
- People consider personal characteristics (Hamermesh 1985; McGarry 2020).
- 'Death denial' may drive avoiding thoughts about mortality *(Becker 1973; Greenberg et al. 1986; Dor-Ziderman et al. 2019)*. Many avoid information about longevity *(McGarry, 2020)*.

## **Preview of Results**

- Getting people to think about a long-term financial decision can alter their optimism regarding survival probabilities.
- Providing information to people who are pessimistic regarding their survival probabilities, on either life expectancy or longevity information, significantly affects their financial decisions regarding longevity insurance products.
- Our results can inform insurers and policymakers on how to encourage people to annuitize and make other financial decisions relevant for later life.

## Methodology

- Online experimental survey.
- Field experiment.

## Methodology

- Nationally online survey of US respondents age 35-83:
  - Measure subjective life expectancies & longevity risk assessments and compare with life tables.
  - Assess various methods to boost peoples' awareness of the risk of living a very long time
- Prolific platform, compensated



- Vignettes are short stories about hypothetical persons confronting the same or similar questions (van Soest et al. 2011; Brown et al. 2017, 2019; Samek, Kapteyn, & Gray 2019).
- Survey respondents are asked to provide advice to a hypothetical vignette person facing decisions about health, saving, or other economic decisions.
- Advantages:
  - Randomize treatments.
  - Compare vignette responses within and across respondents.
  - Study differences between respondents' own responses versus their recommendations to the vignette individual.
  - Control variation that might otherwise impart noise to the analysis.

## Experimental design

# # participants by treatment group & vignette presentation

• 12 manipulations:		Life	Longev	Control	Total
• 3 Informational interventions	Savings	725	728	730	2,183
• 2 timings of info. provided	Annuitization	734	731	723	2,188
• 2 economic tasks	Total	1,459	1,459	1,453	4,371

#### Baseline vignette: Annuitization (a)

Next, we will describe a financial decision facing Mr. Smith and then we will ask you ask what you would recommend to this person: Mr. Smith is a single, 60year-old man with no children. He will retire and claim his Social Security benefits at 65. When he retires, he will have \$100,000 saved for his retirement, and he will receive \$1,400 in monthly Social Security benefits. Imagine that Mr. Smith asks you about how to manage his \$100,000 retirement savings. Please indicate which one of the two options you would recommend:

1. Withdraw the entire \$100,000 all at once from the retirement account, to use as he needs.

2. Receive a regular monthly sum of \$500 (equal to \$6,000 yearly) for the rest of his life.

#### Baseline vignette: Annuitization (b)

Just as before, Mr. Smith is still a single, 60-year-old man with no children who will retire and claim Social Security benefits at 65. When he retires, he will have \$100,000 saved for his retirement, and he will receive \$1,400 in monthly Social Security benefits. But now he has a third option that he can choose from. Please indicate which one of the three options you would recommend:

Withdraw the entire \$100,000 all at once from the retirement account, to use as he needs.
Receive a regular monthly sum of \$500 (equal to \$6,000 yearly) for the rest of his life.
Withdraw a lump sum of \$50,000 at retirement, and receive a monthly sum of \$250 (equal to \$3,000) for the rest of his life.

## **Baseline vignette: Savings**

Mr. Smith is a single, 40-year-old man with no children. He will retire and claim his Social Security benefits at 65. When he retires, he will have \$100,000 saved for his retirement, and he will receive \$1,400 in monthly Social Security benefits.

Please indicate which of these options you would recommend:

- 1. Maintain his current saving level.
- 2. Slightly increase his long-term savings by spending less.
- 3. Significantly increase his long-term savings by spending less.
- 4. Don't know.

#### Information treatments:

Please note that American men, 65 years old, will survive 18.1

more years on average.

#### $\rightarrow$ OR

Please note that 22.3% of American men, 65 years old, will survive to the age of 90 or more.

#### Data

- 4,380 U.S. residents; age 35-83 (mean 49.2);
- 43.5% male; 57.8% married;
- 26% had some college, and 36% had a bachelor's degree;
- 85.1% believed that their health was good, very good, or excellent;
- On average, participants mentioned having visited the doctor 2.9 times during the last year;
- Median monthly self-reported income was US\$4,700.

Impact of Vignette: Mean diff. between respondents' subjective minus life table probability (SLE\_LE) of living to age X: By treatment and question order



#### Framing LE & impact of additional information Dep Var: Longevity+ or SLE-LE

Longevity+

- 3 Main controls:
- Saw vignette 1<sup>st</sup>
- Life expec trt. 0.020
- Longev. trt.

 $\begin{array}{cccc} -0.078^{***} & -0.062^{***} \\ (0.021) & (0.012) \\ 0.020 & 0.012 \\ (0.024) & (0.014) \\ \hline 0.054^{**} & 0.028^{**} \\ (0.024) & (0.014) \end{array}$ 

SLE-LE: (OLS)

Other controls:

Age, sex, educ., marital, health, finlit, numeracy, present prefs, income, # in HH, attention, covid

## Framing LE & savings advice

Dep Var: Recommended saving more.

•	Under	Consistent	Consistent & under
3 Main controls:	estimators		Estimators
• Saw vignette1st	0.038	0.009	0.029
• Life expectrt	(0.040)	(0.027)	(0.044)
	0.018	-0.006	0.036
Inte expect tit.	(0.044)	(0.031)	(0.048)
• Longev. trt.	-0.006	-0.003	0.024
	(0.045)	(0.031)	(0.050)

Other controls:

Age, sex, educ., marital, health, finlit, numeracy, present prefs, income, # in HH, attention, covid Logit margs reported

Framing LE & annuitization advice						
Dep Var: Recommended annuitizing Under estimators		Consistent	Consistent & under			
			estimators			
3 Main controls:						
• Saw vignette 1st	0.009	0.007	0.037			
	(0.036)	(0.025)	(0.042)			
• Life expec trt.	0.118***	0.046	0.123***			
	(0.040)	(0.029)	(0.047)			
• Longev. trt.	0.090**	0.014	0.054			
Other controls:	(0.039)	(0.028)	(0.045)			
Age, sex, educ., marital,	, health,					
finlit, numeracy, presen	t prefs,					
income, # in HH, atten	ition,	Logit Margs				
covid			18			

## Robustness: field study

- Collaboration with an Israeli provident fund.
- 4,130 clients received information via email.
- Clients randomly assigned to three informational interventions:
  - Life expectancy:
    - "Did you know that after retirement you are expected to live for many more years?"
  - Working years will fund non-paid years:
    - Did you know that, in the 40 years of work in which you will set aside money for retirement, you will have to finance about 20 years, on average, during which you will probably not work?
  - Control

## Field study results

Clicking email for additional information



## Field study results – cont.

Meetings with an advisor



#### Conclusions (a)

- Providing people information about their likely longevity does change peoples' perceptions, while giving them life expectancy information has no effect on subjective survival probabilities.
- This suggests that individuals are already aware of mean survival expectations but are less informed about the tails of the survival distribution.
- We also provide novel evidence that merely getting people to think about a long-term financial decision can alter their optimism regarding survival probabilities.

## Conclusions (b)

- We show that providing either life expectancy or longevity information does not affect savings decisions.
- Annuitization decisions are most affected by information when people are **pessimistic** regarding their survival probabilities.
- Our results can inform insurers and policymakers on how to encourage people to annuitize and make other financial decisions relevant for later life.