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Testing Methods to Enhance Longevity Awareness

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Abstract

Many people have only a vague notion of the concept of life expectancy and the longevity risk they face at older ages, which in turn implies that they are likely to undersave for retirement. This paper employs an online experiment to investigate alternative ways to describe both life expectancy and longevity risk, with the goal of assessing whether these can raise peoples' awareness of possible retirement shortfalls. We also evaluate whether providing this information promotes interest in saving activity and demand for longevity insurance products. We find that providing longevity risk information impacts respondents' subjective survival probabilities, while simply describing average life expectancy does not. Yet providing life expectancy or longevity information significantly affects financial decisions, mostly regarding annuitization. Interestingly, we also find that merely prompting people to think about financial decisions changes their perceptions regarding subjective survival probabilities.

Keywords

retirement, annuity, longevity, life expectancy, behavioral economics

Disciplines Economics

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Abstract

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Keywords: retirement, annuity, longevity, life expectancy, behavioral economics

JEL Codes: G5, G4, J26

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1. Introduction

Understanding how individuals estimate their own survival probabilities and incorporate these estimates when making financial decisions is important for researchers as well as policymakers. This is because people need to develop an idea of how long they will survive in order to make informed decisions about how quickly to draw down their savings in retirement, when to claim their Social Security and pension benefits, and whether to purchase annuities. This is not a trivial task for many people due to low financial literacy, cognitive shortcomings, and behavioral biases.

This paper seeks to understand how individuals estimate and then use subjective survival probabilities when making long-term financial decisions. Some researchers have posited that people may be aware of publicly available survival tables reflecting population averages when they make their survival forecasts. Researchers have also suggested that people may consider their own known characteristics that could affect their survival outcomes (e.g., health, own health habits, and parents' longevity). Indeed, Hamermesh (1985) showed that Americans' estimates of their own survival probabilities were coherent, useful for prediction, and conformed to actuarial tables. McGarry (2020) demonstrated that older peoples' subjective survival probabilities also covary with known risk factors such as smoking status, sex, and health. Moreover, some individuals do devote thought to their potential longevity; for instance, Bloom et al. (2006) reported that respondents who believed they would live longer than average also saved more, using data from the U.S. Health and Retirement Study (HRS). Also using the HRS, Hurd and Smith (2004) documented that those having very low subjective probabilities

of survival retired earlier and claimed their Social Security benefits earlier than those expecting to live longer.¹

Nevertheless, other researchers have shown that some people do exhibit systematic biases when predicting longevity. For instance, age plays a role in longevity prediction; thus, Elder (2013) and Abel et al. (2020) showed that individuals overstate mortality rates at relatively young ages but understate them at older ages. Wu et al. (2015) found that subjective life expectancies differed from life table data by age cohort. Another type of bias is related to over-optimism. For instance, smokers tend to be optimistic about their own life expectancies, as reported by Hurwitz and Sade (forthcoming a, b) and Ayanian and Clearly (1999).

In addition to biases that individuals may have when they think about and evaluate their own longevity, some may avoid thinking about mortality due to what Becker (1973) and others have called 'death denial' (e.g., Dor-Ziderman et al., 2019; Greenberg et al., 1986). In one example, individuals could elect not to receive information related to their longevity such as their HIV status (Lyter et al., 1987). Such behavior could be motivated by anxiety associated with thoughts about death, leading some to repress, or deny, mortality information (Kopczuk et al., 2005). In turn, this behavior can produce an 'Ostrich effect' (Galai and Sade, 2006; Karlsson et al., 2009), where some are willing to pay a price in order to avoid thinking about and gathering information about mortality probabilities when it is unpleasant to think about death (McGarry, 2020).

This subject is important for researchers and policymakers, as well as those concerned about when and how people save for, and then withdraw from, retirement accounts. For instance, if a substantial portion of the population incorrectly estimates life expectancy when making financial decisions or ignores such information when provided, it might be feasible to

¹ A similar result using the English Longitudinal Study of Aging (ELSA) was reported by O'Donnell et al. (2008). Salm (2010) showed that consumption and saving choices varied with subjective mortality rates, while Teppa and Lafourcade (2013) confirmed a positive relation between subjective life expectancy and demand for annuities using Dutch data.

promote better financial decision making by rendering this information more salient. In particular, individuals could be educated or informed about either life expectancy, or longevity risk, or both, when they make important saving and decumulation decisions.

In what follows, we use a nationally representative online survey to first measure how people assess their own life expectancies and longevity risk, and we compare these to sex/age life tables for the general population. Second, we assess different methods to boost peoples' awareness of the risk of living a very long time. Specifically, we use vignettes to test alternative ways to frame survival probabilities in an experimental setting, permitting us to evaluate which presentation appears to enhance people's understanding of their chances of living a very long time. Accordingly, our work can inform insurers and policymakers on how to encourage people to annuitize and make other financial decisions relevant for later life. We find that merely asking participants to think about life cycle financial decisions (regardless of life expectancy and longevity interventions) significantly decreases the gap between subjective and life table survival probabilities. We further show that, while providing average life expectancy information has no significant effect on whether they believe they will live a long time (longevity optimism), informing individuals about the tail risk associated with *longevity* does significantly change their estimates. Finally, we show that providing information to participants changes the way people think about long-term financial decisions regarding annuitization.

The remainder of the paper proceeds as follows. Section 2 outlines our methodology and experimental design using a nationally representative sample of American respondents age 35 to 83. In Section 3, we present the data, empirical analysis, and results. In Section 4, we conclude and discuss implications.

2. Experimental Design

To evaluate different ways to enhance awareness of longevity risk while controlling for all other related variables, we use an experimental survey approach. To this end, we developed, fielded, and analyzed a nationally representative survey of Americans using the Prolific internet-based survey platform. This is an online "crowdworking platform" which recruits subjects for economic and social experiments.² It has been judged to be transparent, extremely useable, and highly valuable to researchers due to the sample diversity and the rate of honest answers compared to MTurk, a commonly used platform (Peer et al., 2017; Palan and Schitter, 2018).

Our survey participants are a representative sample of U.S. residents age 35-83 on whom we gathered a variety of demographic data, and to whom we also provided information regarding life expectancy and longevity risk.³ Overall, we conducted 12 manipulations in total: different information provided to the subjects (3 manipulations), the timing of the information provided to the subjects (2 manipulations), and two different economic tasks (2 manipulations). In six manipulations (2,902 subjects), we first elicited peoples' subjective survival probabilities, and then we provided participants with alternative messages regarding life expectancy and longevity risk. We also posed tasks to respondents regarding hypothetical saving behavior and demand for longevity insurance products. In the other six manipulations

² Prolific (<u>www.prolific.ac</u>) is an online survey platform managed by Oxford University. It includes several demographic variables on participants, which permits researchers to screen for respondents with particular characteristics (e.g., age, sex, country of residence).

³ We conducted several screening tests to ensure the quality of response that we obtained, such as: (1) Recording and evaluating the time that each task was completed; (2) Completion of the survey–we only included in the analysis participants who completed the survey; (3) Survey duration–for only 1% of participants in our study, the survey duration was less than 287 seconds (4.7 minutes); we conducted a robustness test to make sure that this group did not influence our findings. We also included several questions to ensure attention, including: (1) We included a question about subjective survival probabilities to different target ages. We performed the main analysis both on the entire sample and a subsample of individuals who understood that the probability to live to a younger age should be larger than the probability to live to an older age; (2) We also included a question in which we instructed participants to skip it; we control for it in our regression analysis. We further implemented several validations within the survey for some of the responses (for instance, to alert that percentages should be higher than 0 and less than 100).

(1,478 subjects), we first posed the several tasks and the different messages, and only later elicited peoples' subjective survival probabilities.

2.1 Why use Vignettes?

The use of vignettes has a long history in the medical field, and they have of late become increasingly popular in social science applications. For instance, van Soest et al. (2011) asked survey respondents to provide answers regarding health and related questions; thereafter, the same respondents were presented with short written stories, or vignettes, about hypothetical persons confronting the same or similar questions. Survey respondents are also sometimes randomly assigned alternative messages about the health or related decision to determine what influences respondent decision making. Finally, survey respondents are often asked to provide advice to a hypothetical vignette person facing decisions about health, saving, or other economic decisions. The ability to randomize treatments and compare vignette responses within and across respondents allows the researcher to undertake a detailed analysis of factors associated with the difference between respondents' own responses versus their recommendations to the vignette individual.

Our approach builds on Brown et al. (2017, 2019) and Samek, Kapteyn, and Gray (2019), who displayed vignettes to survey participants by randomly assigning participants to different messages about the consequences of longevity risk.⁴ That research suggested that the consequence messages did enhance peoples' understanding of annuities and Social Security claiming. In the present case, the use of vignettes in our experimental setting allows us to control variation that might otherwise impart noise to the analysis; for instance, we can control

⁴For example, in the control group, respondents were told that the vignette person will "almost certainly be alive at age 75 but almost certainly will not live beyond age 85." By contrast, in the Complexity: Wide age range treatment, respondents were told that the vignette person "has an 80% chance of being alive at age 70, a 50% chance of being alive at age 80, a 20% chance of being alive at age 90, and a 10% chance of being alive at age 95."

on the respondent's sociodemographic attributes, as well as the advice offered to the vignette person.

For our experiments, we created two vignettes. The first was about a single man (woman) age 60, without children, needing to decide how to withdraw his (her) retirement savings. The second was about a single man (woman) age 40, without children, deciding whether to increase his (her) retirement savings. Some of our survey participants received a 'baseline' version of the vignettes, while others received additional information about life expectancy and longevity. Specifically, the baseline **annuitization vignette** was as follows:

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, 60-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. 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.

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:

- 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.
- 3. 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.

The baseline **savings vignette** was as follows:

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 one 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.

Some participants also received the following **additional information** about **life expectancy** (average survival probabilities):

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

This informational intervention aimed to draw attention to the concept of life expectancy within a vignette focused on a financial decision. Specifically, our conjecture was that if people were capable of taking life expectancy information into consideration but were reluctant to do so due to avoid thinking about mortality, providing them with the information at the time they make different relevant decisions might lead to better financial outcomes (Bloom et al., 2006; Hurd and Smith, 2004).

In this study, we are concerned with long-term savings and withdrawal decisions, so the second informational intervention was structured to provide longevity information. Specifically, our aim was to draw attention to the possibility of living to a very old age and to the financial risk from doing so. In particular, these participants received the following additional information regarding **longevity risk**:

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

2.2 Experimental Design

Table 1 presents the structure of our Prolific experiment. Specifically, we randomized each participant into one of two vignettes using the Qualtrics randomizer;⁵ half of the participants were exposed to the **annuitization condition** and the other half to the **saving condition**, both described above. Moreover, all participants in both treatments were exposed to *either* the life expectancy information, the longevity information, or neither (control group). To test whether the informational intervention influenced peoples' subjective survival probabilities, 2,902 participants were asked about their survival probabilities before they saw

⁵ Qualtrics is a popular survey platform widely used to conduct online experiments.

the vignette, while 1,478 first saw the vignette and then received the additional information. We further asked each respondent several demographic questions, some financial literacy questions, a few "brain teasers" to judge their numeracy skills, time and risk preference questions, questions about their health, and questions regarding COVID-19. (The full questionnaire appears in Appendix 1.)

Table 1 here

3. Data and Results

In total, 4,380 U.S. residents age 35-83 participated in our Prolific study. Respondents' mean age was 49.2, and 43.5% were male. Regarding education, 26% had some college, and 36% had a bachelor's degree. Over half (57.8%) were married, 22.53% never married, 2.5% widowed, 14.9% divorced, and 2.2% separated.⁶ Of the respondents, 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. Average household monthly income was US\$12,600 (about US\$151,200 annually).⁷

3.1 Subjective vs. Objective Life Expectancy

As our aim is to study methods to enhance longevity awareness, we first build on methodology presented in past studies to compare subjective versus objective survival probabilities obtained from Social Security Administration (SSA) life tables (e.g., Hurd et al., 1998, Gan et al., 2005, Ludwid and Zimper, 2013). To do so, we first measure what people know and how accurately they estimate their life expectancy by asking two questions

⁶ Our sample is similar to the marital status of the U.S. population. For instance, in the 40-44 age group, 60% of participants are married (66% according to 2019 U.S. Census Bureau data), 0.2% widowed (comparing to 0.8%), 10.2% divorced (comparing to 10.9%), 2.33% separated (comparing to 2.8%), and 27.43% never married (comparing to 19.5%).

⁷ In our sample, median monthly self-reported income was US\$4,700, which in annualized terms is about US\$56,400 (close to median annual household income of US\$61,937 in U.S. Census Bureau, 2018).

measuring longevity perceptions. First, we measure longevity perceptions by asking participants the following question:⁸

What is the percent chance [0-100] that you think you will live at least \${e://Field/AgeDeath} more years?

Here, the target age varied by the respondent's sex and age. Second, we also asked participants about their subjective probabilities of living to an age five years younger than in the question above. We also identified the group that we call *consistent participants* as those who correctly reported their probability of living to age (X-5) as higher than their probability of living to age X.

Our two main dependent variables of interest in this first analysis are (1) *SLE-LE*, the difference between the respondent's subjective versus life table survival probability; and (2) *Optimistic*, a variable taking the value of one if the participant anticipated a probability of living to the target age that exceeded the respective probability in U.S. life tables.⁹ In our data, the mean difference between subjects' subjective and life table survival probabilities is 17% (median 10%) across all participants. If we include only the *consistent participants*, the gap is smaller (mean 14.5%, median 8%). Furthermore, the distribution of SLE-LE is skewed to the right, suggesting that our sample tends to be optimistic. These results are consistent with past studies suggesting that people tend to overestimate their survival chances at much older ages (Ludwig et al., 2013; Wu et al., 2015; Heimer et al., 2017; O'Dea and Sturrock, 2020). Figure 1 depicts the distribution of differences between subjective and objective probabilities (a) for all participants, and (b) for consistent participants as defined above.

Figure 1 here

⁸ We used cohort life tables from the U.S. Social Security Administration to calculate the actual probability of living to each target age (by age, sex, and year of birth).

⁹ Puri and Robinson (2007) were among the earliest to relate the difference between self-reported life expectancy survey responses and statistical mortality tables, to household economic behaviors including work, marriage, saving, and investment decisions. Huffman et al. (2017) and Maurer & Mitchell (2020) have also employed this variable in modeling financial decisions.

Next, we explore the characteristics of respondents who over- or underestimated their survival probabilities using the two variables *Optimistic* and *SLE-LE*. To this end, we present in Table 2 logistic regression estimates where the first outcome variable is *Optimistic*, and the second outcome *is SLE-LE*. The multivariate model we estimate is as follows:

(1) $DepVar_i = \alpha + \beta_1 Vingette first_i + \beta_2 age_i + \beta_3 male + \beta_4 Coll +$

 β_5 Marital Status + β_6 Good Health + β_7 FinLit + β_8 Numeracy_i + β_9 Present Pref + β_{10} Income_i + β_{11} # in HH + β_{12} SurveyAttn + β_{13} Covid .

Here, *Vignette first* indicates that the vignette was presented prior to asking the respondent the subjective survival probability questions.¹⁰ *Male* is equal to 1 if respondent was male (else 0); *Coll* is equal to 1 if the respondent had completed at least college (else 0); and *Good health* is equal to 1 if self-reported health was good/very good/excellent (else 0).¹¹ *FinLit* refers to the total number of questions the respondent answered correctly based on Lusardi and Mitchell's (2008, 2011, 2014) Big Three questions.¹² We measure *Numeracy* as the sum of correct answers to a three-item numeracy measure derived from Lipkus et al. (2001).¹³ *Present preferences* are calculated using four questions about preferences for winning versus losing various sums of money immediately versus a year later taken from Khwaja et al. (2007) (i.e., win \$20 vs. \$30, lose \$20 vs. \$30, win \$1,000 vs. \$1,500, lose \$1,000 vs. \$1,500). Individuals

¹⁰ 33% of participants saw the vignette before the subjective survival questions.

¹¹ 49% are male; 60% of participants completed at least college education; and good health was reported by 85% of participants.

¹² Participants were asked the following financial literacy questions: (1) Suppose you had \$100 in a savings account and the interest rate was 2% per year. After 5 years, how much do you think you would have in the account if you left the money to grow: More than \$102; Exactly \$102; Less than \$102; Don't know; Refuse; (2) Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, with the money in this account, would you be able to buy: More than today; Exactly the same as today; Less than today; Don't know; Refuse; (3) Do you think that the following statement is true or false? "Buying a single company stock usually provides a safer return than a stock mutual fund." True; False; Don't know; Refuse. On average, our respondents answered 2.4 questions correctly.

¹³ Participants answered three questions pertaining to basic probability calculations ((1) Imagine that we rolled a fair six-sided die 1,000 times. Out of 1,000 rolls, how many times do you think the die will come up even (2, 4, or 6)?; (2) Imagine that we rolled a five-sided die 50 times. On average, out of these 50 throws, how many times will this five-sided die show an odd number (1, 3, or 5)? (3) In BIG BUCK LOTTERY, the chance of winning a \$10 prize is 1%. What is your best guess about how many people would win a \$10 prize if 1,000 people each bought a single ticket from BIG BUCKS?). On average, they correctly answered 1.8 questions.

who reported they would rather win less money now and lose more money later were considered to have higher present preferences and received higher scores on a 0–4 scale.¹⁴ To verify that participants were paying *attention* to the survey, we included a request that they skip one of the questions.¹⁵ Finally, since we fielded this study in February-March 2020 during the early part of the COVID-19 outbreak, we also included a question asking people's percentage chances of facing negative financial consequences from the outbreak.¹⁶

Table 2 here

3.2 Impact of the Vignette

The first row of Table 2 confirms that respondents who saw the vignette *before* being asked about survival probabilities were less likely to be optimistic about their anticipated life expectancy. In fact, seeing the vignette first decreased respondents' optimism gap by about eight percentage points. This suggests that simply prompting people to think about a financial decision related to longevity risk can narrow over-optimism regarding longevity expectations. This is an encouraging result, as it may imply that reducing the over-optimism gap documented in the literature can be mitigated when people must make important financial decisions based on longevity expectations.

As discussed above, we also implemented three treatments in the vignettes: (1) A *control condition* where no further information was provided; (2) A *life expectancy condition* where participants received information on the life expectancy of either a 65-year-old male or female; and (3) A *longevity condition* where participants were told of the probability of survival to age 90 of either a 65-year-old male or female. Figure 2 shows that, regardless of the intervention, mean SLE-LE was lower when the vignette was seen before people had to

¹⁴ The average present preferences score was 1.77.

¹⁵ 57% skipped the question as requested; we control for this in our regressions.

¹⁶ Specifically, we asked, "The coronavirus may cause economic challenges for some people regardless of whether they are actually infected. What is the percent chance you will run out of money because of the coronavirus in the next three months?" On average, our respondents believe that there was a 20% chance they will run out of money.

estimate their survival probabilities (left bar), versus afterwards (right bar).¹⁷ The fact that this result is also true for the control group (condition 1) suggests that it is not attributable to our providing life expectancy information (condition 2) or longevity information (condition 3). Rather, it implies that prompting people to think about financial decision *per se* reduces optimism regarding life expectancy.

Figure 2 here.

We also find that older persons were less optimistic, consistent with prior research (e.g., Elder, 2013). By contrast, men, the college-educated, and those in good health were significantly more likely to expect to outlive the life tables. Interestingly, people who answered more of the financial literacy and numeracy questions were also less likely to overestimate their longevity.¹⁸

3.3 Impact of Additional Information

To estimate the effect of the different frames on participants' subjective survival probabilities, we include an indicator for having received either the life expectancy or the longevity information condition:

(2) $DepVar_{i} = \alpha + \beta_{1}Vingette\ first_{i} + \beta_{2}life\ expectancy\ intervention_{i} + \beta_{3}longevity\ intervention_{i} + \beta_{4}age_{i} + \beta_{5}male + \beta_{6}Coll + \beta_{7}Marital\ Status + \beta_{8}Good\ Health + \beta_{9}FinLit + \beta_{10}Numeracy_{i} + \beta_{11}Present\ Pref + \beta_{12}Income_{i} + \beta_{13}\#\ in\ HH + \beta_{14}SurveyAttn + \beta_{15}Covid.$

Table 3 shows that being exposed to the vignette did narrow respondent optimism regarding longevity, as before. Nevertheless, the information provided about either life expectancy or longevity risk had no significant effect on peoples' subjective survival probabilities. One reason is that people do have some understanding about survival information

¹⁷ This figure reports only on consistent participants (as defined above); results for all participants are similar.

¹⁸ Brown et al. (2019) similarly reported that more financially literate individuals were more likely to correctly value life annuities.

(Hamermesh, 1985), so the information we provided may have already been known to them. Second, some people may have based their estimates on private information about their own personal health situations, so that providing them with information on the general population was not seen as informative. Third, some individuals may find it challenging to grasp probability-related information.

Table 3 here

The final two columns of Table 3 include only participants whom we defined as "consistent;" that is, they correctly reported that their chance of living to a younger age was higher than to an older age. Among this group, receiving the longevity treatment significantly increased the optimism gap between subjective and objective survival probabilities. Specifically, those in the group receiving the longevity information had a significantly higher three percentage point gap between their subjective and objective survival probabilities, or 21% (=0.3/0.143). Accordingly, though some people may have been familiar with the concept of longevity, those who understand probabilities can still benefit from receiving additional information about the tail risk. In other words, merely providing information about the probabilities, suggesting that in the normal course of affairs, people may give little thought to these facts.

3.4 Impact of Information on Financial Decision Making

Next, we evaluate whether alternative forms of information about longevity risks influence financial outcomes. To this end, we presented participants with either the savings or annuitization vignette. The savings vignette introduced participants to a 40-year-old single person with no children, needing to decide about his or her long-term savings. There is growing evidence that individuals perceive themselves as saving too little compared with what they should (Choi et al., 2002, and Benartzi and Thaler, 2007, among others). Our vignette results indicate that they also think about it when it comes to providing financial recommendations to

others. In total, only 14.6% of participants recommended that the vignette individual maintain his/her saving level, while 30.69% recommended slight increases, and 52.27% proposed significant increases in savings (2.43% said they did not know).

Table 4 presents the results of a logistic regression examining which participants receiving the savings vignette recommended that the vignette individual should "significantly increase long-term savings by spending less." Below we discuss participants' propensity to recommend annuitizing (versus choosing a lump-sum option at retirement) after seeing the annuitization vignette. Our multivariate model was as follows:

(3) Significantly increase savings_i

 $= \alpha + \beta_{1}Vingette \ first_{i} + \beta_{2}life \ expectancy \ intervention_{i}$ $+ \beta_{3}longevity \ intervention_{i} + \beta_{4}age_{i} + \beta_{5}male + \beta_{6}Coll$ $+ \beta_{7}Marital \ Status + \beta_{8}Good \ Health + \beta_{9}FinLit + \beta_{10}Numeracy_{i}$ $+ \beta_{11}Present \ Pref + \beta_{12}Income_{i} + \beta_{13}\# \ in \ HH + \beta_{14}SurveyAttn$ $+ \beta_{15}Covid$

Table 4 here

We find that it does not matter for the savings decisions whether people saw the vignettes before or after we asked about their subjective life expectancies. We also show that the informational intervention had no significant effect on savings recommendation.

Other results in Table 4 are as expected. That is, the better educated are more likely to advise saving more (Solmon, 1975), as is financial literacy (Lusardi, 2008; Lusardi & Mitchell, 2014; Boisclair et al., 2017). Respondents who are present biased tend not to advise saving more, similar to others' findings on how advisors' preferences influence the advice they give (Laibson, 1997, 1998; Linnnainmaa et al., *forthcoming*). Interestingly, men were significantly less likely to recommend increasing savings, as were those who believed that the COVID-19 outbreak would cause them severe financial damage. Results were similar for a

subgroup of participants who were pessimistic regarding their survival chances, despite the possibility that information regarding life expectancy and longevity might be expected to affect them more.

Table 5 presents results from a logistic regression examining participants' propensity to recommend annuitizing (versus choosing a lump-sum option at retirement) after seeing the annuitization vignette. First, we note that it did not matter whether we asked about subjective life expectancy before or after the vignettes, since respondents' recommendations about annuitization were unaffected. Second, in the full sample, giving people the life expectancy information did have a positive significant effect, while the longevity intervention did not increase annuity advisement preferences. Holding other variables at their means, those receiving life expectancy information had a 6.7% (=0.05/0.744) higher probability of recommending annuitization.

Table 5 here

Next, we split the sample into participants who were pessimistic regarding their life expectancy (subjective survival probabilities below those in the life tables), for whom our intervention could be the most influential (Columns 3-4), and participants who were optimistic regarding their survival chances.¹⁹ Interestingly, the pessimistic group was most strongly affected by our intervention. Specifically, holding other variables at their means, pessimistic participants receiving life expectancy information had a 15.5% (=0.118/0.757) higher probability of recommending annuitization, while pessimistic participants receiving longevity information had an 11.8% (=0.09/0.757) higher probability of recommending annuitization. Column 4 shows that this result regarding life expectancy continues to hold when we exclude inconsistent participants. While one might think that such policy could harm those who are

¹⁹ Participants who provide no subjective survival probabilities were excluded from this analysis.

optimistic to begin with, Column 6 reassuringly shows that the information provided to optimistic individuals did not decrease their annuitization recommendations.

We also see that more financially literate respondents were more interested in recommending annuities, as were people who devoted closer attention to the survey. By contrast, people with a strong preference for present over future consumption were less likely to recommend annuitization. Finally, respondents who feared negative financial outcomes from COVID-19 were unlikely to favor annuity recommendations (regardless of their optimism about life expectancy).

4. Conclusions and Implications

Good consumer financial decision making requires people to have a clear idea of their life expectancy and longevity risk so as to save, invest, and decumulate thoughtfully and avoid running out of money in old age. Nevertheless, there are still many open questions regarding how much people understand about these important estimates, and whether providing information about the facts can make a difference in the decision-making process. Additionally, given the asymmetry of the longevity distribution, little is known about what type of information should be provided regarding life expectancy or the size of the longevity tail. This paper has employed an online survey and vignettes to determine not only whether individuals correctly estimate their own survival probabilities, but also whether more information about life expectancy and the longevity tail can improve these estimates. We also show how respondents incorporate these estimates into advice regarding financial decisions.

As expected, age, sex, health status, and financial literacy prove to be correlated with subjective survival probabilities. More uniquely, we show that providing people information about their likely longevity *does* change peoples' perceptions, while giving them life expectancy information has no effect. This suggests that individuals are already aware of their

mean survival expectation, but they 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. Accordingly, we conclude that research on peoples' longevity perceptions should be linked to making an economic decision. We also document that providing pessimistic people with either life expectancy or longevity information significantly influences their financial recommendations regarding annuitization.

Our work contributes to the academic literature about life expectancy, saving, annuitization decisions, and experimental household finance. Moreover, our results can also inform insurers and policymakers on how to encourage people to make better financial decisions relevant for later life. Finally, we have found an indication that peoples' perceptions of survival probabilities are being altered by the COVID-19 pandemic, and in turn this is decreasing their interest in saving and annuitizing. We leave for further research an investigation of whether perceptions and behavior revert when the pandemic is over.

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Fig. 1. Distribution of difference in subjective minus life table probability (SLE_LE) of living to age X.



Notes: Sample excludes participants with non-coherent life expectancy estimations, although results are similar if they are included.

Figure 2. Mean difference between respondents' subjective minus life table probability (SLE_LE) of living to age X: By treatment and question order



Note: The left (right) that the vignette was seen before (after) people had to estimate their survival probabilities.

Half of the participants were exposed to the annuitization condition and the other half to the saving condition (see text). All participants were exposed to the life expectancy information, the longevity information, or neither (control group). Sample excludes participants with non-coherent life expectancy estimations.

	Life expectancy	Longevity	Control	Total
Savings	725	728	730	2,183
Annuitization	734	731	723	2,188
Total	1,459	1,459	1,453	4,371

Table 1. Experimental design: Number of participants bytreatment group and vignette presentation

Note: Participants were randomly allocated to a savings or an annuitization vignette. In each, respondents received either *life expectancy information* (condition 1), *longevity information* (condition 2), or no additional information (Control); see text.

	Optimistic (Logit)	SLE-LE (OLS)
Vignette first	-0.056***	-0.051***
	(0.017)	(0.011)
Age	-0.004***	-0.003***
	(0.001)	(0.001)
Male	0.007	-0.030***
	(0.017)	(0.011)
Coll	0.052***	0.028**
	(0.018)	(0.011)
Married	0.037	0.020
	(0.024)	(0.015)
Widowed	0.090	0.057
	(0.055)	(0.034)
Never Married	-0.002	-0.005
	(0.027)	(0.017)
Good Health	0.258***	0.176***
	(0.022)	(0.015)
FinLit	-0.023	-0.021***
	(0.012)	(0.008)
Numeracy	-0.037***	-0.025***
-	(0.009)	(0.006)
Present Prefs	0.001	0.002
	(0.006)	(0.004)
Income/10000	0.003	0.001
	(0.003)	(0.002)
# in household	0.008	0.005
	(0.007)	(0.004)
SurveyAttention	0.036**	0.015
	(0.016)	(0.010)
Covid	0.001	0.000
	(0.000)	(0.000)
Constant	()	-0.051***
Constant		(0.011)
Observations	3378	3377
Pseudo R-sq/R-sq	0.053	0.085
Dep. Var. Mean	0.61	0.171
Dep. Var. St. Dev.	0.488	0.303

 Table 2. Understanding self-reported life expectancy: Logit (average marginal effects) and linear models

Note: Optimistic is equal to 1 if the respondent's self-reported life expectancy exceeded the respondent's objective life expectancy from the relevant age/sex life table. SEL-LE measures the difference between each respondent's subjective versus objective survival probabilities. Explanatory variables include an indicator of having received the vignette before the survival probability questions, treatment condition (life expectancy vs. longevity), age, male, college +, marital status dummy variables, self-reported health good/very good/excellent, financial literacy score, numeracy score, present preference score, income, number of people living in household, attention to survey, COVID financial vulnerability. Standard errors in parentheses. (N = 3,378). *** p < 0.01. ** p < 0.05

			Optimistic:	SLE-LE: (OLS)
	Optimistic	SLE-LE (OLS)	consistent	consistent
Vignette first	-0.055***	-0.051***	-0.071***	-0.052***
vignette mist	(0.017)	(0.011)	(0.022)	(0.012)
Life expector	0.022	0.008	0.004	0.001
Life expect gip	(0.020)	(0.012)	(0.025)	(0.014)
Longevity grn	0.036	0.020	0.054**	0.030**
Longevity gip	(0.020)	(0.012)	(0.025)	(0.014)
Δœ	-0.004***	-0.003***	-0.001	-0.000
nge	(0,001)	(0,001)	(0,001)	(0.001)
Male	0.008	-0.030***	0.024	-0.025**
Wate	(0.017)	(0.011)	(0.021)	(0.012)
Coll	0.052***	0.028**	0.060***	0.037***
con	(0.018)	(0.011)	(0.022)	(0.013)
Married	0.036	0.019	0.036	0.018
Married	(0.024)	(0.015)	(0.031)	(0.017)
Widowed	0.088	0.057	0.100	0.028
Widowed	(0.055)	(0.034)	(0.071)	(0.040)
Never Married	-0.003	-0.006	-0.025	-0.014
	(0.027)	(0.017)	(0.035)	(0.020)
Good Health	0.259***	0.176***	0.267***	0.163***
Good Health	(0.022)	(0.015)	(0.031)	(0.018)
Einlit	-0.023	-0.020***	-0.023	-0.017
FIIILIU	(0.023)	(0.008)	(0.018)	(0.017)
Numeroov	-0.037***	-0.025***	-0.040***	-0.023***
Numeracy	(0,009)	(0.006)	-0.040	-0.025
Dragont Drafa	0.001	0.003	0.004	0.006
riesent rieis	(0.001)	(0.003)	(0.008)	(0,004)
Incomo/10000	0.003	0.001	0.017***	0.006**
Income/10000	(0.003)	(0.001)	(0.005)	(0,002)
	(0.003)	(0.002)	(0.003)	(0.002)
# in household	0.009	0.000	-0.001	0.002
	(0.007)	(0.004)	(0.008)	(0.003)
SurveyAttention	$(0.03)^{++}$	0.010	0.016	0.002
a :1	(0.016)	(0.010)	(0.021)	(0.012)
Covid	0.001	0.000	0.001***	0.000
	(0.000)	(0.000)	(0.000)	(0.000)
Constant		0.246****		0.057
		(0.045)		(0.053)
Observations	3378	3377	2161	2161
Pseudo R-sq/R-sq	0.054	0.086	0.053	0.078
Dep. Var. Mean	0.61	0.171	0.6	0.143
Dep. Var. St. Dev.	0.488	0.303	0.490	0.276

Table 3. Framing life expectancy: Logit (average marginal effects) and linear models

Note: Optimistic is equal to 1 if the respondent's self-reported life expectancy exceeded the respondent's objective life expectancy from the relevant age/sex life table. SEL-LE measures the difference between each respondent's subjective versus objective survival probabilities. Explanatory variables include an indicator of having received the vignette before the survival probability questions, treatment condition (life expectancy vs.

longevity), age, male, college +, marital status dummy variables, self-reported health good/very good/excellent, financial literacy score, numeracy score, present preference score, income, number of people living in household, attention to survey, COVID financial vulnerability. Results for consistent participants (those who understood the survival probability questions) appear in columns (3)-(4).(N = 3,378; N_{consistent}=2,161). Standard errors in parentheses. *** p < 0.01. ** p < 0.05

	Logit Average Marginal	Logit Average Marginal Effects:
	Effects	Pessimistic
Vignette first	-0.005	0.038
-8	(0.023)	(0.040)
Life exp. grp	-0.025	0.018
1 01	(0.027)	(0.044)
Longevity grp	-0.015	-0.006
0 901	(0.027)	(0.045)
Age	0.001	0.002
e	(0.001)	(0.002)
Male	-0.045**	-0.041
	(0.023)	(0.038)
Coll	0.087***	0.087**
	(0.023)	(0.038)
Married	0.033	0.073
	(0.032)	(0.051)
Widowed	0.048	0.117
	(0.076)	(0.113)
Never Married	-0.014	0.058
	(0.036)	(0.056)
Good Health	0.014	-0.008
	(0.032)	(0.044)
FinLit	0.129***	0.140***
	(0.016)	(0.027)
Numeracy	0.016	-0.005
5	(0.012)	(0.020)
Present Prefs	-0.036***	-0.037***
	(0.008)	(0.014)
Income/10000	-0.003	-0.014
	(0.004)	(0.008)
# in household	-0.016	0.005
	(0.010)	(0.016)
Survey Attention	-0.001	0.038
5	(0.022)	(0.037)
Covid	-0.002***	-0.001**
	(0.000)	(0.001)
Observations	1,848	670
Pseudo R-sq/R-sq	0.097	0.092
Dep. Var. Mean	0.536	0.560
Dep. Var. St. Dev.	0.499	0.497

Table 4. Framing life expectancy and interest in savings: Logit models

Note: The dependent variable is an indicator variable for recommending to significantly increase savings. Explanatory variables include an indicator of having received the vignette before the survival probability questions, treatment condition (life expectancy vs. longevity), age, male, college +, marital status dummy variables, self-reported health good/very good/excellent, financial literacy score, numeracy score, present preference score, income, number of people living in household, attention to survey, COVID financial vulnerability. Pessimistic group expected to live less long than their age/sex lifetable probability. Standard errors in parentheses. *** p < 0.01. ** p < 0.05

	T	Manning 1 (Control)	T a mit A	T anit A	~ T1 A
	Logit	Marginal effects for	Logit Average	Logit Average	Logit Average
	Average	seeing vignette first	Marginal	Marginal Effects:	Marginal
	Marginal	(=1), longevity	Effects:	Pessimistic &	Effects:
	Effects	treatment (=1), life	Pessimistic	consistent	Optimistic
		expectancy treatment			
		(=0)			
Vignotta first	0.000	0.000	0.000	0.047	0.010
v ignette first	(0,022)	(0.000)	(0.009)	0.04/	-0.019
T :C	(0.022)	(0.023)	(0.030)	(0.043)	(0.029)
Life exp. grp	0.051**	0.053**	0.118***	0.150***	-0.018
	(0.025)	(0.026)	(0.040)	(0.050)	(0.033)
Longevity grp	0.012	0.012	0.090**	0.084	-0.031
	(0.024)	(0.025)	(0.039)	(0.049)	(0.033)
Age	0.002	0.002	0.003	0.003	0.004**
	(0.001)	(0.001)	(0.002)	(0.002)	(0.002)
Male	-0.039	-0.041	0.018	-0.021	-0.058**
	(0.021)	(0.023)	(0.036)	(0.044)	(0.029)
Coll	0.025	0.026	0.013	0.050	0.041
	(0.022)	(0.023)	(0.036)	(0.044)	(0.030)
Married	-0.034	-0.035	-0.111**	-0.076	-0.005
	(0.032)	(0.033)	(0.053)	(0.070)	(0.043)
Widowed	-0.072	-0.076	-0.193	-0.175	-0.045
	(0.066)	(0.070)	(0.112)	(0.150)	(0.089)
Never Married	0.009	0.009	-0.052	0.030	0.034
1,0,01 mained	(0.036)	(0.037)	(0.052)	(0.083)	(0.034)
Good Health	_0 028	_0.030	0.013	0.055	
	(0.020)	(0.030)	(0.013)	(0.050)	(0.051)
FinI it	(0.027)	0.051	0.040)	0.020	0.051
1 1111111	$(0.05)^{+++}$	(0.015)	(0.003.1.1	(0.039	(0.019)
Numarcar	(0.014)	(0.013)	(0.024)	(0.030)	(0.018)
numeracy	-0.003	-0.000	(0.002)	0.010	-0.000
	(0.011)	(0.012)	(0.019)	(0.025)	(0.015)
Present Prefs	-0.028***	-0.029***	-0.020	-0.020	-0.051***
T (10000	(0.007)	(0.008)	(0.013)	(0.016)	(0.010)
Income/10000	-0.006	-0.006	0.009	0.009	-0.012***
	(0.003)	(0.004)	(0.008)	(0.014)	(0.004)
# in household	0.001	0.001	0.000	-0.007	0.004
	(0.008)	(0.008)	(0.012)	(0.013)	(0.010)
Survey	0.041**	0.043**	0.067**	0.047	0.014
Attention					
	(0.020)	(0.021)	(0.033)	(0.042)	(0.027)
Covid	-0.001**	-0.001**	0.000	-0.000	-0.001***
	(0.000)	(0.000)	(0.001)	(0.001)	(0.000)
Ohaan ti	1 0 2 2	1 022	CAE	200	1.017
Observations	1,833	1,833	045	399	1,01/
Pseudo R-	0.011	0.011	0.053	0.066	0.061
sq/R-sq	0.041	0.041			
Dep. Var.			0.757	0.762	0.740
Mean	0.744	0.744			
Dep. Var. St.			0.429	0.426	0.439
Dev.	0.436	0.436			

Table 5. Framing longevity and recommending annuitization: Logit results

Note: The dependent variable is an indicator variable for recommending to annuitize. Explanatory variables include an indicator of having received the vignette before the survival probability questions, treatment condition (life expectancy vs. longevity), age, male, college +, marital status dummy variables, self-reported health good/very good/excellent, financial literacy score, numeracy score, present preference score, income, number of people living in household, attention to survey, COVID financial vulnerability (N=1,833). Results for a subgroup pessimistic appear in column (3) (N=645); Pessimistic & consistent in column (4) (N=399); and Optimistic in column (5) (N=1,017). See also Table 4. Standard errors in parentheses. *** p < 0.01. ** p < 0.05

Online Appendix 1

Prolific Survey of Financial Decision making

Q1 Welcome to the research study!

This survey asks you some questions about how you think about your financial matters, including retirement planning and financial risks. The survey is aimed at people age 50 and over.

If you choose to participate in this study you will be asked to answer questions about financial terms, planning, risk, and related topics. You do not need any special financial information to take part in this study. We will also ask you a few general questions. You will not be asked to provide any identifying information about yourself. The survey will take approximately 20 minutes for which you will receive GBP 2.5 for participating.

Participation is voluntary and you have the right to withdraw from the study at any time without penalty. If you withdraw, you have the right to request that any information you supplied be erased. Once you have completed the survey, your data cannot be destroyed, as we store no personally identifiable information to ensure complete anonymity and confidentiality.

If you have any questions regarding the study, please contact the research staff: Dr. Abigail Hurwitz abigail.mimun@gmail.com By selecting the checkbox you are giving your consent to participate in this study. I consent, begin the study I do not consent, I do not wish to participate

Q58 Please tell us a little about yourself: Q4 What is your current age?

Q6 What is your gender?

🔵 Male

◯ Female

O Prefer not to say

Q8 What is the HIGHEST level of education that you have completed?

- C Less than high school
- High school or GED
- some college (including Associate degree)
- Vocational or technical school
- O Completed College (Bachelor's degree)
- Graduate school

Q9 Is English the main language that you speak at home?

O Yes

O Maybe

O No

Q10 What is your marital status?

O Married

O Widowed

O Divorced

O Separated

\sim		
\bigcirc	Never	married

Q7 Which of the following terms would you use to describe yourself?

O White, Non-Hispanic

O Hispanic or Latino

O African American

O Asian or Pacific Islander

Other (please specify)

Q11 The following questions relate to your health and expected longevity. Please answer them as best you can:

Q59 In general, would you say your health is:

O Excellent
🔿 Very Good
O Good
○ Fair
O Poor
Q12 What is the percent chance [0-100] that you think you will live at least \${e://Field/AgeDeath} more years?
O Percent chance
O Don't know
O Refuse Q14 And what is the percent chance [0-100] that you think you will live at least \${e://Field/AgeDeath2} more years?
O Percent chance
O Don't know
O Refuse

Q15 The next few questions are about your health care visits in the last 12 months:

Q60 (Not counting overnight hospital or nursing home stays) During the last 12 months, since January of 2019, how many times have you seen or talked to a medical doctor about your health, including emergency room or clinic visits?

- 0 0
- $\bigcirc 1$
- 0 2-3
- 0 4-5
- 0 6-9
- 10+

Q16 Did you take any prescription medications in the past 12 months, since January of 2019?

- O Yes
- O No
- 🔾 Don't know
- O Refuse

Q17 Over the last year, about how many different prescription medications did you take per month on average?

- O Prescriptions:
- On't know
- O Refuse

Q18 Over the last year, about how much money did you spend on prescription medication <u>per month</u> on average?

 \bigcirc \$ on prescription medications per month over the last year:

🔵 Don't know

Refuse

Q38 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

Q62 Mrs. Smith is a single, 60-year-old woman with no children. She will retire and claim her Social Security benefits at 65. When she retires, she will have \$100,000 saved for her retirement, and she will receive \$1,400 in monthly Social Security benefits. Imagine that Mrs. Smith asks you about how to manage her \$100,000 retirement savings. Please indicate which one of the two options you would recommend:

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

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

Q39 Just as before, Mrs. Smith is still a single, 60-year-old woman with no children who will retire and claim Social Security benefits at 65. When she retires, she will have \$100,000 saved for her retirement, and she will receive \$1,400 in monthly Social Security benefits.

But now she has a third option that she 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 she needs.

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

Withdraw a lump sum of \$50,000 at retirement, and receive a regular monthly sum of \$250 (equals to \$3,000 yearly) for the rest of her life.

Q46 Next we will describe a financial decision facing Mr. Smith and then we will ask you ask what you would recommend to this person:

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Q64 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

Q48 Mrs. Smith is a single, 60-year-old woman with no children. She will retire and claim her Social Security benefits at 65. When she retires, she will have \$100,000 saved for her retirement, and she will receive \$1,400 in monthly Social Security benefits.

Please note that an American woman, 65 years old, will survive 20.6 more years on average. Imagine that Mrs. Smith asks you about how to manage her \$100,000 retirement savings. Please indicate which one of the two options you would recommend:

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Q61 Next we will describe a financial decision facing Mr. Smith and then we will ask you ask what you would recommend to this person:

Q71 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 note that 22.3% of American men, 65 years old, will survive to the age of 90 or more. Please indicate which one of these options you would recommend:

O Maintain his current saving level.

O Slightly increase his long-term savings by spending less.

O Significantly increase his long-term savings by spending less.

O Don't know

Q65 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

Q52 Mrs. Smith is a single, 60-year-old woman with no children. She will retire and claim her Social Security benefits at 65. When she retires, she will have \$100,000 saved for her retirement, and she will receive \$1,400 in monthly Social Security benefits.

Please note that 33.2% of American women, 65 years old, will survive to the age of 90 or more. Imagine that Mrs. Smith asks you about how to manage her \$100,000 retirement savings. Please indicate which one of the two options you would recommend:

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

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Please note that an American man, 65 years old, will survive 18.1 more years on average. Please indicate which one of these options you would recommend:

O Maintain his current saving level.

O Slightly increase his long-term savings by spending less.

O Significantly increase his long-term savings by spending less.

On't know.

Q50 Next we will describe a financial decision facing Mr. Smith and then we will ask you ask what you would recommend to this person:

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But now he has a third option that he can choose from. Please indicate which one of the three options you would recommend:

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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.

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Please indicate which one of these options you would recommend:

O Maintain his current saving level.

O Slightly increase his long-term savings by spending less.

○ Significantly increase his long-term savings by spending less.

On't know.

Q50 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

Q67 Mrs. Smith is a single, 40-year-old woman with no children. She will retire and claim her Social Security benefits at 65. When she retires, she will have \$100,000 saved for her retirement, and she will receive \$1,400 in monthly Social Security benefits.

Please indicate which one of these options you would recommend:

O Maintain her current saving level.

O Slightly increase her long-term savings by spending less.

Significantly increase her long-term savings by spending less.

O Don't know.

Q58 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

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Please note that an American woman, 65 years old, will survive 20.6 more years on average. Please indicate which one of these options you would recommend:

O Maintain her current saving level.

O Slightly increase her long-term savings by spending less.

O Significantly increase her long-term savings by spending less.

On't know.

Q60 Next we will describe a financial decision facing Mrs. Smith and then we will ask you ask what you would recommend to this person:

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Please note that 33.2% of American women, 65 years old, will survive to the age of 90 or more. Please indicate which one of these options you would recommend:

O Maintain her current saving level.

O Slightly increase her long-term savings by spending less.

O Significantly increase her long-term savings by spending less.

Don't know.

Q61 Now we will ask you some questions about chances and probabilities. Please answer the following questions to the best of your ability and type your answer in numerals, not words (i.e., 12, not "twelve"):

Q66 Imagine that we rolled a fair six-sided die 1,000 times. Out of 1,000 rolls, how many times do you think the die will come up even (2, 4, or 6)?

O Number of times:	
-	

🔾 Don't know

Contraction Refuse

Q20 Imagine that we rolled a five-sided die 50 times. On average, out of these 50 throws how many times will this five-sided die show an odd number (1, 3, or 5)?

\bigcirc	Number of times:	

🔘 Don't know

🔾 Refuse

Q21 In BIG BUCK LOTTERY, the chance of winning a \$10 prize is 1%. What is your best guess about how many people would win a \$10 prize if 1,000 people each bought a single ticket from BIG BUCKS?

O Number of people:	

🔘 Don't know

O Refuse

Q22 In the ACME PUBLISHING SWEEPSTAKES, the chances of winning a car are 1 in 1,000. What percent of ACME PUBLISHING SWEEPSTAKES tickets win a car?

Percent of tickets:		

O Don't know

O Refuse

Q23 Please tell us a little more about yourself:

Q76 Are you currently working for pay?

O Yes

O No

Q24 Do you currently have a bank saving or checking account?

O Yes

O No

O Don't know

O Refuse

Q24 What is your best estimate of your household total monthly income?

• \$ per month:	
O Don't know	
O Refuse	
Q25 Including yourself, how many people living in your household are supported by this incor	ne?
O Number of people:	
O Don't know	
O Refuse	

Q26 The next few questions ask you about your feelings about money now versus later

Q77 Would you rather win \$20 now or \$30 a year from now?

O Win \$20 now

• Win \$30 a year from now

Q27 Would you rather lose \$20 now or \$30 a year from now?

O Lose \$20 now

Lose \$30 a year from now

Q28 Would you rather win \$1,000 now or \$1,500 a year from now?

• Win \$1,000 now

Win \$1,500 a year from now

Q29 Would you rather lose \$1,000 now or \$1,500 a year from now?

O Lose \$1,000 now

C Lose \$1,500 a year from now

Q30 In the next few questions we ask you a few brain teasers and some factual questions. Please answer them to the best of your ability:

Q78 Suppose you had \$100 in a savings account and the interest rate was 2% per year. After 5 years, how much do you think you would have in the account if you left the money to grow:

O More than \$102

Exactly \$102

C Less than \$102

Don't know

O Refuse

Q31 Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, with the money in this account, would you be able to buy:

\bigcirc	More	than	today

Exactly the same as today

 \bigcirc Less than today

🔵 Don't know

O Refuse

Q32 Do you think that the following statement is true or false? "Buying a single company stock usually provides a safer return than a stock mutual fund."

0	True
\bigcirc	False
\bigcirc	Don't know

O Refuse

Q111 Which of the following statements comes closest to describing the amount of financial risk that you are willing to take when you save or make investments? **Please skip this question.**

O I am willing to take substantial financial risks expecting to earn substantial returns

O I am willing to take above average financial risks expecting to earn above-average returns

I am willing to take average financial risks expecting to earn average returns

I am willing to take below average financial risks expecting to earn below-average returns

O I am not willing to take any risk, knowing I will earn a small but certain return

Q33 A bat and a ball cost \$1.10 in total. The bat costs \$1.00 more than the ball. How much does the ball cost?

\$: ______
Don't know
Refuse

Q34 If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets?

O Minute(s):

O Don't know

) Refuse

	Very likely	Somewhat likely	Not Sure	Somewhat unlikely	Very unlikely
Eating 'expired' food products that still 'look okay'	0	0	0	\bigcirc	0
Frequent binge drinking (more than two drinks per day)	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc
Ignoring a persistent physical pain by not going	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Taking a prescription drug that has a high likelihood of negative side effects	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc
Engaging in unprotected sex	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Never wearing a seatbelt	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Not having a smoke alarm in or outside of your bedroom	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Regularly riding your bicycle without a helmet	0	\bigcirc	\bigcirc	0	\bigcirc
Smoking a pack or more of cigarettes per day	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Q37 Using the scale below, mark the box to the right that best describes how likely you would do the activities in the following statements:

	Very likely	Somewhat likely	Not Sure	Somewhat unlikely	Very unlikely
Investing 10% of your annual income in a moderate growth mutual fund (like a 401(k) or other retirement plan)	0	0	0	0	0
Betting a day's income at a high-stakes poker game	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Investing 5% of your annual income in a very speculative stock (like a stock with high risk relative to any potential positive returns)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Betting a day's income on the outcome of a sporting event	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc
Betting a day's income at the horse races	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Investing 10% of your annual income in a new business venture	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Q108 Using the scale below, mark the box to the right that best describes how likely you would do the activities in the following statements:

Q114 The coronavirus (COVID-19) is a new disease with flu-like symptoms that is spreading across the world. Have you heard of the coronavirus (COVID-19)?

O Yes

 \bigcirc No

O Don't know

Q115 The coronavirus may cause economic challenges for some people regardless of whether they are actually infected. What is the percent chance you will run out of money because of the coronavirus in the next three months?

O Percent chance:	 	
O Don't know		
O Refuse		

Q119 On a scale of 0 to 100 percent, what is the chance that you will get the coronavirus in the next three months? If you're not sure, please give your best guess.

	O Percent chance:
	O Don't know
	○ Refuse
Q1 giv	6 If you do get the coronavirus, what is the percent chance you will die from it? If you're not sure, please your best guess.

O Percent chance: _		 	 		
O Don't know					
O Refuse					
	•	•	0	1.1	

Q3 this interview?

66	Could you tell us how interesting or uninteresting you found the questions in t
	○ Very interesting
	○ Interesting
	O Neither interesting nor uninteresting
	O Uninteresting
	O Very uninteresting

FILLS AgeDeath and AgeDeath2 AGE AND GENDER							
	Μ	ale	Female				
Age	AgeDeath AgeDeath2		AgeDeath	AgeDeath2			
35-39	55	50	60	55			
40-44	50	45	55	50			
45-49	45	40	50	45			
50-54	40	35	45	40			
55-59	35	30	40	35			
60-64	30	25	35	30			
65-69	25	20	30	25			
70-74	20	15	25	20			
75-79	15	10	20	15			
80-84	15	10	15	10			
85-90	10	5	10	5			