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Financial Literacy

Comp. by: pg2649 Stage : Revises1 ChapterID: 0001296847 Date:26/7/11
Time:08:46:27 Filepath:d:/womat-filecopy/0001296847.3D
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Financial Literacy: Implications for **Retirement Security** and the Financial Marketplace

EDITED BY

Olivia S. Mitchell and Annamaria Lusardi



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OXFORD

UNIVERSITY PRESS

Great Clarendon Street, Oxford 0x2 6DP

Oxford University Press is a department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide in

Oxford New York

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With offices in

Argentina Austria Brazil Chile Czech Republic France Greece Guatemala Hungary Italy Japan Poland Portugal Singapore South Korea Switzerland Thailand Turkey Ukraine Vietnam

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Published in the United States by Oxford University Press Inc., New York

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First published 2011

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> British Library Cataloguing in Publication Data Data available

Library of Congress Cataloging in Publication Data
Data available

Typeset by SPI Publisher Services, Pondicherry, India Printed in Great Britain on acid-free paper by MPG Books Group, Bodmin and King's Lynn

ISBN 978-0-19-969681-9

1 3 5 7 9 10 8 6 4 2

Preface

In the wake of the global financial crisis and the ensuing recession, a wide variety of stakeholders—households, plan sponsors, financial service firms, and governments—is now searching for more effective ways to manage financial risk. Nowhere is this more important than in the arena of planning and saving for retirement, where widespread evidence of financial illiteracy is spurring a rich variety of new projects on how to best enhance financial knowledge and tools for decision-making. Accordingly, we are proud to present our newest Pension Research Council/Boettner Center volume exploring lessons for financial literacy in the wake of the crisis, as we work to identify how to help decision-makers in making more informed economic choices.

In the process of preparing this book, several key people and institutions played essential roles. Excellent editorial help was provided by my co-editor Annamaria Lusardi, a valued colleague in financial literacy research. On behalf of the Council, I thank her, along with all the contributors to the book, the reviewers who helped bring this work to fruition, and the Council's Advisory Board on whom we rely for guidance. A key supporter of important research and development in the US financial literacy arena is the Social Security Administration's Financial Literacy Research Center, with which both Lusardi and I work closely. We are also grateful for the intellectual and financial sustenance provided by our Senior Partners and the Institutional Members of the Pension Research Council, listed elsewhere in this volume. The Wharton School graciously provided access to conference facilities and more through its Impact Conference funding. Additional financial support was received from the Pension Research Council, the Boettner Center for Pensions and Retirement Research, and the Ralph H. Blanchard Memorial Endowment at the Wharton School of the University of Pennsylvania. We also offer our appreciation to Oxford University Press, who hosts the Pension Research Council series of books on retirement security. This book was expertly prepared and carefully edited by Matthew Rosen with assistance from Andrew Gallagher.

Our work at the Pension Research Council and the Boettner Center for Pensions and Retirement Security of the Wharton School of the University of Pennsylvania has focused on aspects of pensions and retirement well-being

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vi Preface

for over half a century. This fine volume will be a welcome addition to all concerned with the future of financial literacy and retirement security.

Olivia S. Mitchell Executive Director, Pension Research Council Director, Boettner Center for Pensions and Retirement Research The Wharton School, University of Pennsylvania

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Sumit Agarwal is a Senior Financial Economist in the research department at the Federal Reserve Bank of Chicago. His research interests include issues relating to household finance, as well as financial institutions and behavioral finance. He is also Visiting Associate Professor in the Department of Finance at the Indian School of Business. He received his Ph.D. from the University of Wisconsin-Milwaukee.

Julie Agnew is Associate Professor of Finance and Economics and Co-Director of the Center for Interdisciplinary Behavioral Finance Research at the Mason School of Business at the College of William and Mary. Her research focuses on behavioral finance and its relationship to decisions made in individuals' retirement plans. She is a TIAA-CREF Institute Fellow, a member of the Defined Contribution Plans Advisory Committee for the Virginia Retirement System, and a Research Associate for the Center for Retirement Research at Boston College. She received her Ph.D. in Finance from Boston College.

Steven G. Allen is Associate Dean for Graduate Programs and Research in the College of Management at North Carolina State University, where he holds appointments in the Departments of Economics and Management. He is also a Research Associate of the National Bureau of Economic Research and a fellow of the Employee Benefits Research Institute. His research has focused on absenteeism, employee benefits, labor turnover, productivity, retirement, unions, technological change, and wage determination. He received his Ph.D. from Harvard University.

Gene Amromin is a Senior Financial Economist in the financial markets group at the Federal Reserve Bank of Chicago. His research interests include household financial decision-making, taxation and corporate finance, and retirement savings. He also serves as adjunct faculty at the Kellogg Graduate School of Business. He earned his Ph.D. in Economics from the University of Chicago.

Itzhak Ben-David is an Assistant Professor of Finance at the Fisher College of Business at the Ohio State University. His research focuses on household finance (real estate, financial counseling) and limited arbitrage in financial markets. He received an MBA and a Ph.D. in Finance from the University of Chicago.

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Susan P. Carter is a Ph.D. student in the Economics Department at Vanderbilt University. Her areas of interest include applied microeconomics, consumer finance, behavioral economics, and bankruptcy law. She received her BS in Mathematical Economics from Wake Forest University.

Souphala Chomsisengphet is a Senior Financial Economist in the Credit Risk Analysis Division at the Office of the Comptroller of the Currency (OCC). She conducts research on issues related to household finance, real estate finance, banking and financial institutions. Prior to joining the OCC, she was an Economist at the Federal Housing Finance Agency. She earned her Ph.D. in Economics from the University of Wisconsin-Milwaukee.

Eric Chyn is a Research Assistant at the National Bureau of Economic Research (NBER). He is pursuing his MS in Economics from American University.

Noreen Clancy currently conducts policy research and program assessments at RAND, where she works on hedge funds and their role in capital markets, as well as associated policy and regulatory issues. She received her MS from Johns Hopkins University.

Robert L. Clark is Professor of Management, Innovation, and Entrepreneurship, and Professor of Economics, North Carolina State University. His research examines retirement decisions, the choice between defined benefit and defined contribution plans, the impact of pension conversions to defined contribution and cash balance plans, the role of information and communications on 401(k) contributions, government regulation of pensions, and Social Security. He is a Member of the Advisory Board of the Pension Research Council, a Fellow of the Employee Benefit Research Institute, a Fellow of the TIAA-CREF Institute, a member of the American Economic Association, the Gerontological Society of America, the International Union for the Scientific Study of Population, and the National Academy of Social Insurance. He received his Ph.D. from Duke University.

J. Michael Collins is an Assistant Professor in Consumer Science at the University of Wisconsin-Madison and a specialist with the Wisconsin Cooperative Extension in the area of financial education. His research focuses on consumer decision-making in the financial marketplace, including the role of public policy in influencing credit, savings, and investment choices. He is the faculty director of the Center for Financial Security, and co-director of the Social Security Administration Financial Literacy Research Consortium. He received his Ph.D. from Cornell University.

Notes on Contributors xv

Diana Crossan is the Retirement Commissioner of New Zealand, where she is responsible for increasing the financial knowledge of New Zealanders and providing advice to the Government regarding New Zealand's retirement income policies, and overseeing legislation regarding retirement villages. She graduated from Otago University and the University of Wales.

Jeff Dominitz is Director of Statistics for the Philadelphia Eagles. Previously, he was Senior Economist at RAND, where he served as codirector of the Center on Financial Decision Making and survey director of the American Life Panel. He has also taught economics and public policy at Carnegie Mellon University. He received his Ph.D. in Economics from the University of Wisconsin-Madison.

Douglas D. Evanoff is a Senior Financial Economist and Vice President in the Economic Research Department of the Federal Reserve Bank of Chicago. As Director of the Financial Studies Group, he oversees the research activities concerning financial markets and regulation. Previously, he taught at St Cloud State University and Southern Illinois University. He is currently an adjunct faculty member at DePaul University. He earned his Ph.D. in Economics from Southern Illinois University.

Jonathan Guryan is an Associate Professor of Economics at the University of Chicago's Booth School of Business, a faculty research fellow of the National Bureau of Economic Research, and a member of the University of Chicago Crime Lab. His research investigates patterns in the demand for lottery tickets, race and discrimination in schools and labor markets, the effects of racial prejudice on the wages earned by blacks, and the causes of black—white differences in cognitive test scores. He received his Ph.D. in Economics from the Massachusetts Institute of Technology.

Justine Hastings is an Associate Professor in the Economics Department at Yale University and a Faculty Research Fellow at the NBER. Her primary research interests include applied industrial organization and public economics, examining consumer behavior and how it interacts with firm strategy, and regulation to shape market outcomes in private and publicly funded markets. She received her Ph.D. in Economics from the University of California at Berkeley.

Robert Holzmann is Research Director and Senior Advisor of the Labor Mobility Program at the Marseille Center for Mediterranean Integration and the Financial Literacy & Education Program at the Russia Trust Fund of the World Bank. Previously, he was World Bank Sector Director and Head of the Social Protection Department of the Human Development Network. He has also been Professor of Economics and Director of the

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European Institute at the University of Saarland; Professor of Economics at the University of Vienna; and Senior Economist at the IMF and OECD. He received a Ph.D. from the University of Vienna.

Angela A. Hung is Senior Economist and Director of RAND Center for Financial and Economic Decision Making. Previously, she taught at the Heinz School of Public Policy and Management at Carnegie Mellon University, where her research focused on behavioral economics. She received her Ph.D. in Social Science from the California Institute of Technology.

Erik Hurst is the V. Duane Rath Professor of Economics and the Neubauer Family Faculty Fellow at the University of Chicago's Booth School of Business. He is a Research Associate at the National Bureau of Economic Research and his research focuses on macroeconomic policy, household consumption behavior, time use, housing markets, entrepreneurship, and household financial behavior broadly defined. He received his Ph.D. in Economics from the University of Michigan.

Melissa S. Kearney is an Associate Professor in the Department of Economics at the University of Maryland and a Research Associate of the National Bureau of Economic Research. Previously, she was a Brookings Institution Fellow and Assistant Professor at Wellesley College. Her research focuses on public finance and labor, with special interests in social policy issues and government programs relevant to low-income populations. She earned her Ph.D. from the Massachusetts Institute of Technology.

B. Kyu Kim is completing his Ph.D. degree in Marketing at the Wharton School of the University of Pennsylvania, and he will soon join the Marshall School of Business at the University of Southern California as an Assistant Professor of Marketing. His research focuses on the measurement of subjective time perception and its implication to various time-related decisions. He received his MBA in Marketing at Seoul National University, Korea.

Annamaria Lusardi is the Joel Z. and Susan Hyatt Professor of Economics at Dartmouth College and a Research Associate at the National Bureau of Economic Research. She has taught at Dartmouth College, Princeton University, and the University of Chicago's Harris School of Public Policy and Booth School of Business. She is the Director of the new Financial Literacy Center, a joint consortium with the Rand Corporation, Dartmouth College, and the Wharton School of the University of Pennsylvania, with the support of the Social Security Administration. She received her Ph.D. in Economics from Princeton University.

Notes on Contributors xvii

Olivia S. Mitchell is the International Foundation of Employee Benefit Plans Professor of Insurance and Risk Management, Department Chair of the same department, and Director of the Pension Research Council, all at the Wharton School, University of Pennsylvania. Her main areas of interest are private and public insurance, risk management, public finance, labor markets, compensation, and pensions, with both a US and an international focus. She is a Research Associate of the NBER and she earned her Ph.D. in Economics from the University of Wisconsin-Madison.

Melinda S. Morrill is a Research Assistant Professor in the Department of Economics at North Carolina State University, where she studies labor economics and economic demography, as well as pre-retirement financial literacy and education. She received her Ph.D. from the University of Maryland, College Park.

Paige M. Skiba is an Assistant Professor of Law at Vanderbilt Law School, where she teaches in the Ph.D. in Law and Economics Program. Professor Skiba conducts innovative research on the ways in which behavioral biases affect financial decision-making. Most recently she has studied payday loans, pawnshops, consumer bankruptcy, lottery playing behavior, and the links between credit card default and crime. She earned her Ph.D. in Economics from the University of California at Berkeley.

Lisa Szykman is Associate Professor of Marketing and Co-Director of the Center for Interdisciplinary Behavioral Finance Research at the Mason School of Business at the College of William and Mary. She serves on the editorial review board of the *Journal of Public Policy and Marketing*. She earned the MBA from Villanova University and the Ph.D. in Marketing from the University of North Carolina at Chapel Hill.

Jeremy Tobacman is Assistant Professor at the Wharton School of the University of Pennsylvania, where he studies behavioral economics and household finance in developed and developing countries. Previously, he was a Postdoctoral Research Fellow in the Department of Economics at Nuffield College, University of Oxford. He received his Ph.D. in Economics from Harvard University.

Peter Tufano is the Sylvan C. Coleman Professor of Financial Management at Harvard Business School, where he also serves as Senior Associate Dean for Planning and University Affairs. His research and teaching address consumer finance issues focusing on saving, payments, credit, and financial capabilities. He is the Co-Founder and Chair of Doorways to Dreams Fund, a nonprofit organization fund that designs and tests new financial products and services to serve low- to moderate-income consumers. He received his Ph.D. in Economics from Harvard University.

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Stephen P. Utkus is the director of the Vanguard Center for Retirement Research, where he conducts and sponsors research on retirement savings and retirement benefits. He is a member of the Advisory Board of Wharton's Pension Research Council, and he is currently Visiting Scholar at The Wharton School of the University of Pennsylvania. He earned his MBA in Finance from The Wharton School of the University of Pennsylvania.

Joanne Yoong is an Associate Economist at RAND, where her research focuses on individual decision-making with an emphasis on finance and health in vulnerable populations. Previously, she was a credit derivatives research analyst in the Fixed Income, Commodities, and Currencies Division of Goldman Sachs in New York and London. She received her Ph.D. in Economics from Stanford University.

Jean A. Young is a Senior Research Analyst at the Vanguard Center for Retirement Research, where she focuses on research that assists employers, consultants, policymakers, and the media in understanding developments in the US retirement system. She received her MS in Taxation from Widener University.

Gal Zauberman is Associate Professor of Marketing at The Wharton School of the University of Pennsylvania, where his research focuses on consumer behavior, time in judgment and decision-making, and memory for emotions and choice. He earned his Ph.D. in Marketing from Duke University.

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Abbreviations

ADD American Dream Demonstration

AFI Assets for Independence

AFP Asociación de Fondos de Pensiones

ALP American Life Panel

AMEX American Express Company

ANZ Australia and New Zealand Banking Group

ARM adjustable rate mortgage

BD Becton, Dickinson and Company

BLS Bureau of Labor Statistics
CCT conditional cash transfer
CD certificate of deposit

CFA Consumer Federation of America
CRRA constant relative risk aversion

D2D Doorways to Dreams

DB defined benefit

DC defined contribution
DHS DNB Household Survey

DK don't know

DWPUK Department of Works and Pensions United Kingdom

EBRI Employee Benefits Research Institute

EPS Encuesta de Protección Social

FDIC Federal Deposit Insurance Corporation

FLE financial literacy and education

FNB First National Bank
FRS Family Resource Survey
FSA Financial Saving Authority

GMM generalized-methods-of-moments

GNI Gross National Income HIC high-income country

HRS Health and Retirement Study

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xx Abbreviations

HUD Department of Housing and Urban Development

IBRD International Bank for Reconstruction and Development

IDA Individual Development Account

INHP Indianapolis Neighborhood Housing Partnership

IRA Individual Retirement Account

IRS Internal Revenue Service
IV instrumental variables
LIC low-income country

MaMA Million-a-Month Account

MDC Matching defined contributions

MIC middle-income country MMA money-market accounts

MRRC Michigan Retirement Research Center

MS Monthly Surveys

NASPL North American Association of State and Provincial Lotteries

NCEE National Council on Economic Education NFCC National Foundation for Credit Counseling

NGO nongovernment organization

NIA/NIH National Institute on Aging/National Institute of Health

NORC National Opinion Research Council NSAI National Savings and Investments

NTEE-CC National Taxonomy of Exempt Entities Core Codes

OECD Organisation for Economic Co-operation and Development

OLS ordinary least squares

PARS Participants Attending Retirement Seminars

PCA principal components analysis

PISA Program for International Student Assessment

PLS prize-linked saving

PSRA Princeton Survey Research Associates

RHS Retirement History Survey

RRC Retirement Research Consortium
SCA Survey of Consumer Attitudes
SCF Survey of Consumer Finances

SEC Securities and Exchange Commission

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Abbreviations xxi

SHARE Survey of Health, Ageing, and Retirement in Europe

SRC Survey Research Center

SRO self-regulating organization SSA Social Security Administration

TF Trust Fund

USDOL United States Department of Labor

USGAO United States Government Accountability Office

ZAG Zero Alpha Group

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Chapter 1

The Outlook for Financial Literacy

Annamaria Lusardi and Olivia S. Mitchell

As financial markets grow more complex and integrated, individuals and their families are increasingly faced with making highly sophisticated and alltoo-often irreversible economic decisions. Nowhere is this more evident than with regard to retirement decision-making: a half-century ago, traditional defined benefit (DB) pension schemes were the norm in the United States, Japan, Australia, and much of Europe, but these have now been largely replaced with defined contribution (DC) pensions. In the process, employer and government judgment regarding how much to save and where to invest has been replaced by individuals having to make these choices on their own (perhaps assisted by advisers they also select on their own). Additionally, participants in DC plans must also decide how to spend down their pension assets and determine whether to annuitize or take their benefits in a single lump sum. The trend toward increased individual responsibility and greater financial complexity extends into other realms of life as well, for example regarding decisions over credit cards, adjustable rate mortgages, and when to claim retirement benefits (Campbell, 2006; Ferguson Jr, 2010). Moreover, given the demographic forces at work and the structure of the labor markets, where workers change jobs and employers many times before retiring, the increase in individual responsibility with regard to financial security after retirement will continue to be a feature of many economies around the world.

A larger array of sophisticated financial instruments does offer new opportunities for more tailored financial plans than available in the past, but these can also make poor decision-making more costly to the ill-informed investors. Indeed, recent events surrounding the global crisis that began in 2008 show that, when people and institutions make grievous financial errors, poor financial decision-making can have substantial costs, not only for individuals but also for society at large. This volume focuses on key lessons for financial decision-making in the wake of that crisis, exploring how financial literacy can enhance peoples' skills and abilities to make more informed economic choices. The chapters that follow draw on cutting-edge research by prominent researchers and practitioners engaged in examining how

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financial knowledge can shape cost-effective financial planning and behavior. The research reported in the volume suggests several main findings. First, financial literacy determines how well people make and execute financial decisions, including saving, investing, borrowing from one's retirement account, and planning for retirement. Second, new evidence is reported on the extent of financial knowledge (or lack thereof), drawing from several surveys; financial literacy's effects on financial decisionmaking extend above and beyond the effects of education, sex, race, income, and other factors previously found to be associated with gaps in financial knowledge. Third, researchers acknowledge and address directly the all-important causal question, namely, whether financial literacy drives saving and wealth accumulation, or whether the causal mechanism is the reverse, from wealth to financial literacy. For instance, people might invest in financial knowledge, so they then learn about complex assets, in which case the positive association of literacy and wealth would not imply that knowledge causes investing. But conversely, lack of knowledge might prevent people from investing, or alternatively those with no money may fail to learn about financial markets. Accordingly, several of the researchers represented in this volume develop controlled settings in which they try to disentangle these causal links. And this work shows, we believe quite convincingly, that financial education programs do indeed enhance financial decision-making and asset accumulation.

The work presented in this volume will be of interest not only to researchers and teachers, but also to policymakers from all over the world engaged in financial reforms in the wake of the financial crisis, as well as providers of financial advice and financial services. Global awareness is growing on the need to improve retirement security via increasing financial literacy. For instance, the US President's Advisory Council on Financial Literacy (PACFL, 2008) noted that: 'While the crisis has many causes, it is undeniable that financial illiteracy is one of the root causes... Sadly, far too many Americans do not have the basic financial skills necessary to develop and maintain a budget, to understand credit, to understand investment vehicles, or to take advantage of our banking system. It is essential to provide basic financial education that allows people to better navigate an economic crisis such as this one.' Many other groups concur, including the Organisation for Economic Co-operation and Development in Europe, a leader in recognizing the importance of financial literacy, which recently announced a major initiative to 'identify individuals who are most in need of financial education and the best ways to improve that education' (OECD, 2010); the Reserve Bank of India, which launched an initiative to establish financial counseling centers throughout the country; and the Russian Federation, which is implementing, with the World Bank, a major initiative to build consumer financial sophistication (The Financial, 2010). Countries covered in this

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volume, such as New Zealand, had also undertaken major initiatives to address the problem of financial illiteracy. These initiatives, developed after collecting thorough information on the financial capability of the individuals in those countries, offer important suggestions to other countries as well.

The research presented in this volume can also be helpful to those seeking ways to help individuals and their families as they embark gingerly into the modern financial system, sometimes after substantial missteps. In what follows, we briefly outline themes and highlight salient lessons.

Financial literacy and financial decision-making

In our own prior work (Lusardi and Mitchell, 2007a, 2007b, 2007c, 2008, 2009), as well as in this volume (Lusardi and Mitchell, 2011), we examine how many different groups understand basic financial concepts and plan for retirement. Our chapter in this volume explores how older Americans make financial plans, collect the information needed to make these plans, and implement the plans. Moreover, we show how financial literacy affects retirement planning.

We show that financial illiteracy is widespread, particularly when it comes to understanding calculations related to interest rates and the effects of inflation, along with the more nuanced concept of risk diversification. Only half of all respondents in the survey can correctly answer two simple questions regarding interest rates and inflation, and only one-third correctly answer these two questions plus a question on risk diversification. Financial illiteracy is widespread among older Americans, but shortfalls are particularly concentrated among women, minorities, and the least educated. Furthermore, the financially savvy are more likely to plan and to succeed in their planning, and they tend to rely on formal methods such as retirement calculators, retirement seminars, and financial experts, instead of family/relatives or coworkers. We argue that targeted financial education efforts are likely to be most effective in filling these knowledge gaps.

The workplace is an important source of financial education, particularly as workers approach retirement. In a study by Robert L. Clark et al. (2011), the authors investigate the role of employer-sponsored retirement planning sessions in shaping retirement planning. Drawing on case studies, they examine seminars offered to individuals with mandatory DB plans and voluntary DC plans. In these seminars, employees learn about retirement planning, as well as details of their own benefits and pension distribution rules. To see how the seminars work, participants are asked about their

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retirement intentions *prior to* and *after* the sessions, to determine whether the seminar is associated with any change in retirement intentions and plans.

The authors conclude that a third of those who originally indicated they would probably take the DB lump-sum payment before the seminar decided afterwards not to take that option. Of those who originally planned not to take the lump sum, almost half changed their minds post-seminar. As for annuitizing DC plans, almost half changed their plans and decided not to annuitize following the information session, compared to one-fifth who decided to annuitize after learning more about their retirement options. Those who indicated they would take the lump sum tend to have more knowledge about retirement-related finance. In this sense, many people who indicated that they would not take the lump-sum distribution actually did not know they had that option, prior to the seminar. The survey also reflects only stated intentions rather than actual behavior, but when it comes time to actually make a final decision, the authors show that some two-thirds of employees do opt for the lump-sum distribution. Overall, this research shows that workers are not well informed about their pensions, and also that the provision of information and knowledge can shape workers' behavior.

Another way in which pension accruals are utilized includes plan loans, particularly in the US 401(k) environment. Steve Utkus and Jean Young (2011) explore how borrowing from one's DC plan is linked to financial literacy and report that almost one-fifth of 401(k) participants had loans outstanding at any given time, with the loans averaging 16 percent of plan balances. The authors also find that lower levels of financial literacy are linked to pension borrowing; that is, those with lower literacy test scores are also more likely to take the loans. A surprising result of the study is that higher-income people are also more likely to borrow from their 401(k) accounts. In sum, financial literacy is related to pension borrowing, but this behavior should not be viewed in isolation from the household's overall balance sheet.

Financial literacy also plays a key role in influencing decision-making regarding stock market investment, as demonstrated in Joanne Yoong's study (2011) linking lack of understanding about equity markets and investment in stocks. She employs the American Life Panel (ALP), an internet survey, to study stock market behavior. She first shows that avoiding stock investments is not associated with mistaken financial beliefs or other important variables, such as risk aversion and income. She further shows that people tend to shy away from the stock market, primarily because they do not understand it. Thus, even if employers design pension plans to 'default' people into portfolios containing equity investments, investors would still benefit from learning about how financial markets work in order to make sensible investment choices.

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Evaluating financial literacy interventions

It is not surprising that uneducated consumers fail to make good choices when faced with complex decisions, risk, and lengthy time horizons, and there is at least the chance that financial literacy can help inform the decision process. Accordingly, the volume next covers various methods of assessing how to improve financial literacy. The chapter by Justine Hastings et al. (2011) explores how to present fees and charges in pension choice, focusing on the national mandatory DC scheme in Chile, where workers elect which of five pension funds they invest their mandatory contributions in. Using a nationally representative individual-level survey, the researchers examine respondents' financial literacy and link it to how they select from among five fund managers available to handle their retirement investments. People respond that the top three factors they use in choosing a fund are recommendations from a friend, fund profitability, and to help a salesman (perhaps because the salesman would, in turn, do a favor for, or provide some sort of gift to, the participant). The empirical analysis shows that better-educated and higher-income respondents are more likely to select fund managers generating highest returns. This group is also more likely than others to turn to their employers for recommendations on fund managers. Lower-income respondents rely more on advertising and recommendations from friends. This suggests that the less educated are more susceptible to how information is framed, implying that it may be important to monitor information and plan design as a protective measure for the least literate.

To the extent that people can hire advisers, they may not need to have financial information themselves; nevertheless, many are confused about where to find it and whom to trust to deliver it. This is the topic of the chapter by Angela Hung et al. (2011), who study investor knowledge and experience with advisers and broker-dealers. In the United States, brokerdealers and investment advisors have distinctly different roles: brokers conduct security transactions, dealers buy and sell securities for others, investment advisors provide financial planning services and advice regarding securities, and consultants simply provide advice. However, in practice, the lines may blur, so to gain a better sense of how well consumers understand these distinctions, the researchers surveyed members of the ALP and, in addition, conducted focus groups. They show that many people seem to understand how broker-dealers and investment advisors differ, but few can distinguish between financial advisors and financial consultants. Furthermore, people who have worked with financial professionals tend to have long-term relationships with them involving trust. Nevertheless, many respondents believe they cannot use these services due to insufficient assets. A key challenge for the financial industry is to find ways to provide

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unbiased, experienced, and high-quality investment advice for low cost, and to serve people with widely varying financial situations and needs.

A more detailed examination of how individuals with limited assets use the financial system is the subject of the study by Susan Carter et al. (2011). In some subpopulations, alternative financial providers play a key role, including payday loan offices and pawn shops offering much-needed cash but often at a heavy price. Those who use these financing sources take out small and short-term loans, typically about \$300 for a term of two weeks, carrying very high rates. To better understand payday loans, the authors compare credit union members having an electronic debit charge to a payday lender versus other credit union members. Unexpectedly, those taking out payday loans had higher credit scores, higher inferred income, and smaller loan amounts than did their counterparts. Also these borrowers had higher initial account balances, relative to others, and half could have used their checking or saving accounts, or cheaper lines of credit, instead of the more expensive payday loans. These findings show that it is important to examine all the financial pathways that influence long-term financial security.

Another risk to which consumers are exposed is the possibility that they may outlive their retirement wealth, and this too may be related to financial literacy. The study by Julie Agnew and Lisa Szykman (2011) explores why many workers seem reluctant to annuitize their retirement wealth, even when relatively low-cost annuities provide much-needed protection against longevity risk. In an experimental setting, the researchers first administer a short test to participants to assess their financial literacy levels. Next, participants play a game simulating investment versus annuitization decisions that might unfold for someone leading up to and through retirement. The experiment is structured to make the annuity choice simple, permitting the comparison of participant financial literacy to self-reported levels of cognitive and emotional overload, confidence, and satisfaction. The analysts find that individuals with higher levels of financial literacy are more likely to pick the investment option, while those reporting emotional overload tend to select the annuity. One implication is that plan sponsors would do well to simplify decisions about retirement plans if they are concerned about helping to protect against retirement insecurity. As in the case of Chile, it is important to evaluate how a retirement scheme might unwittingly drive participants into a 'path of least resistance' that is contrary to their best interests, particularly in the case of the less financially literate.

Financial illiteracy can be costly not only to individuals but also to society, which suggests that programs could be designed to help consumers and plan providers better achieve retirement security goals. This topic is taken up by Sumit Agarwal et al. (2011), in their exploration of how counseling

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can influence mortgage demand patterns. The authors examine two programs: a mandatory two-hour review of mortgage offers in Chicago, and a voluntary two-year counseling program in Indiana. In the former case, the State of Illinois required borrowers in ten zip codes to submit mortgage offers for review by HUD (Department of Housing and Urban Development)-certified counselors, over a four-month period. Borrowers electing risky mortgage products or who had a low credit score were required to attend counseling. The researchers show that, to avoid counseling, small lenders with loose lending criteria and consumers with low borrowing capability dropped out of the market; other potential borrowers chose less risky products so as to avoid the counseling requirement. In other words, it appears that the program may have achieved its goals without actually providing the counseling. Under the latter voluntary program, participants could learn about credit and budgeting, develop a financial plan, and meet with counselors one-on-one each month. If they remained on track with their financial plan, they were entitled to receive loans from partner lenders. In this second case, the evidence suggests that loans made to program graduates performed much better than those of a control group. Nevertheless, there remain questions of causality about the second example, as those who participated may have also been more likely to be particularly motivated to succeed in the program.

Shaping the financial literacy environment

Understanding retirement saving shortfalls may also be due, in part, to problems with time perception, as discussed by Gal Zauberman and B. Kyu Kim (2011). Their work suggests that people often tend to weigh the present more heavily than the future, even when they know their shortterm decisions will interfere with important long-term goals, such as saving for retirement. The authors characterize this psychological pattern with the term 'resource slack', defined as the notion that one's preference for something today versus sometime in the future depends on the amount of resources available now versus later. The researchers point out that time is often viewed in economic models as a limited resource, but in experimental settings people claim they will have more time in the future than they actually do, which helps explain why they put off tasks, such as retirement saving, today. A related finding, playing into the apparent disconnect in the ability to save now for future benefits, is a lack of understanding about time itself. The authors argue that people perceive time as being expansive in the present, but it is telescoped in the future. Thus, if retirement is twenty, thirty, or forty years away, it all seems equally far away, as the future is compressed. In addition to believing that they have more time to

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save in the future than they actually do, people think they will have more money in the future than they do now, which further prompts them to put off saving for retirement. More generally, much psychological research shows that people often fail to grasp the linear nature of time and hence develop hyperbolic rates of future discounting.

One way to reduce the effect of time misperception on retirement saving is to design programs based on precommitment. Accordingly, some have tried to tie retirement saving to the annual tax filing process, so as to make saving automatic. This, in turn, prompts discussion of whether it is better to use behavioral approaches to encourage saving, for example by defaulting workers into pensions, or whether it is preferable to construct mandates that require people to adequately fund their own retirement. This is a theme which runs throughout the volume, emerging in several of the chapters.

An intriguing prize-based model designed to encourage retirement saving is the focus of work by Melissa Kearney et al. (2011), who illustrate how a lottery-like system can harness the popularity of low-probability, high-reward schemes to build retirement saving. The approach has been demonstrated to appeal to those favoring low odds to 'win big', including on their retirement saving, while preserving initial capital. For instance, the so-called Million Adventure bonds were sold in the United Kingdom to finance war debt in the 1690s, with exactly this structure. Again after World War II, the United Kingdom launched prize-based Premium Bonds with the slogan 'Savings with a Thrill!'. This program today has more than 20 million bondholders. Similarly, in South Africa, a privately run plan, sponsored by the First National Bank and called the 'Million a Month Account' plan, enjoyed a take-up rate higher than any other bank product.

The authors helped initiate a prize-based saving program operated by a US credit union, called the 'Save to Win'. This program attracted many participants before it was closed down by authorities, who viewed it as competition to the state lottery. Nevertheless, this initiative provides insight about how to engage certain segments of the population who are hard to reach by traditional saving programs.

We also seek to expand understanding about financial literacy efforts underway around the world. In the case of New Zealand, Diana Crossan (2011) described the work the Retirement Commission has done to design a national strategy for financial literacy, along with numerous private-sector and nongovernment partnerships. Specifically, the national strategy to improve retirement readiness involved working with banks and other organizations to help assess needs and develop programs to improve financial literacy and retirement saving adequacy. A key role is assigned to a well-designed and informative website for all citizens, young and old; to date over one-third of the country's population has consulted and used calculators

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on the national website. In addition, the author highlights how the government integrated financial education in schools and in tertiary educational institutions.

In addition, nongovernmental organizations are also taking on an increasingly salient role around the world to improve financial literacy in poor populations. Robert Holzmann (2011) from the World Bank correctly advocates for programs to be tailored to meet the attributes of low- and middle-income countries, rather than exporting lessons from developed nations. For instance, many people in low-income countries lack access to basic financial services, and day-to-day needs become priorities, rather than long-term planning. The rural nature of poor countries is also an important factor inasmuch as, in these nations, assets are likely to be seeds or cattle, rather than homes or investment accounts. Moreover, poor countries have far greater numbers of people working in the informal economy, curtailing the reach of organized interventions to develop financial capability, a concept that not only encompasses financial knowledge but also looks at financial behavior. Finally, risk in the developing-country context may be more complex and more personal than in richer nations, further hampering incentives to develop long-term financial capability. Accordingly, the author proposes that policymakers do more to monitor and evaluate programs that work. Moreover, he favors direct approaches to change behavior, including social marketing approaches that have worked in other capacities, for instance in improving health outcomes (particularly for those with HIV/AIDS). These tactics could also be used to improve financial capability in low- and middleincome nations.

The role of nonprofit organizations in the United States is the focus of the chapter by J. Michael Collins (2011), who notes that nonprofit organizations may enjoy more public trust as these institutions are not designed to benefit other stakeholders. In addition, nonprofits are often viewed as a force for pluralism, because they are able to reach underserved populations. The author reviews tax filings of tax-exempt organizations using the terms 'credit counseling' or 'financial education', and he concludes that these organizations tend to be small and very diverse. Some are small, community-based organizations with volunteer educators, while others are large agencies with professional staff providing multiple services. He finds it noteworthy that few nonprofit organizations were specifically set up to deliver financial literacy programs; rather, many began to offer financial education programs as part of some other activity. For instance, the US HUD housing counseling program has financed over one thousand nonprofits geared to financial counseling related to housing. In addition, the US Treasury Community Development Financial Institutions Fund has launched a financial education and counseling pilot program to provide

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grants to nonprofits focusing on financial literacy. After examining what the nonprofit programs offer, the author concludes that low-income clients do receive basic help on goal-setting and budgeting. As the organizations increase in sophistication, they then tend to move into offering credit management, help with access to financial institutions, and provide assistance with income tax filing and saving strategies. Although some may believe that nonprofits are a less expensive source of financial education than private advisers, the author can detect little evidence that nonprofits are any more or less efficient in providing financial literacy services.

Conclusion

Widespread financial illiteracy makes it increasingly challenging for ordinary consumers and their families to cope in an ever-more complex economic environment. This is a problem not only for those who live in developed countries, where it might be surmised that people should have a minimal command over simple numeracy, inflation, and risk, but also in middle- and low-income nations, where financial challenges are perhaps more likely to bring hardship than in richer nations. Further, financial illiteracy undermines not only individual retirement security but, indeed, the stability of the global financial system more generally. Indeed, in a recent statement, US President Barack Obama argued that the 'economic crisis was the result of both irresponsible actions on Wall Street, and everyday choices on Main Street....[M] any Americans took out loans they could not afford or signed contracts without fully understanding the terms. Ensuring this crisis never happens again will require new rules to protect consumers and better information to empower them' (Alarkon, 2010).

For all of these reasons, boosting financial literacy skills is likely to be critically important for economic and social welfare—not only for this generation, but also for those to come. Finding out which sorts of programs and financial decision-making structures are most effective (as well as least costly) is a task of supreme importance. This task is best informed with carefully designed experiments and evidence-based research with solid evaluation efforts, many of which we report in this volume. Although much remains to be done to enhance financial literacy, we do know who is likely to be most positively affected; as described in several chapters in this volume, the least educated, those with low incomes, and women are more likely to display low financial literacy. Increased financial knowledge will help people make better lifetime financial decisions, thus better protecting them from financial hardship and an insecure old age.

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Endnote

¹ For instance, Bergstresser and Beshears (2009), Gerardi et al. (2010), and Bucks and Pence (2008) show that the least financially literate are also most likely to fail to understand mortgage terms, take out complex mortgages, and fall behind on their housing payments. These mistakes can result in welfare transfers and other transfer payments that increase the public in addition to the private costs of financial illiteracy.

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