NBER WORKING PAPER SERIES

MILLIONAIRES SPEAK: WHAT DRIVES THEIR PERSONAL INVESTMENT DECISIONS?

Svetlana Bender James J. Choi Danielle Dyson Adriana Z. Robertson

Working Paper 27969 http://www.nber.org/papers/w27969

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 October 2020, Revised September 2021

We thank Jeff Scott and UBS for facilitating this research. We thank Maarten Meeuwis (discussant) and seminar audiences at Columbia, Dartmouth, ITAM, Tilburg, University of Chicago, Vanderbilt, and Yale for helpful comments, and Charlie Rafkin for assistance in analyzing the Survey of Consumer Finances data. Bender was formerly employed by an organization that provides financial advice to high net worth individuals. Dyson is employed by an organization that provides financial advice to high net worth individuals. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peer-reviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2020 by Svetlana Bender, James J. Choi, Danielle Dyson, and Adriana Z. Robertson. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

Millionaires Speak: What Drives Their Personal Investment Decisions? Svetlana Bender, James J. Choi, Danielle Dyson, and Adriana Z. Robertson NBER Working Paper No. 27969 October 2020, Revised September 2021 JEL No. G11,G12,G50

ABSTRACT

We survey 2,484 U.S. individuals with at least \$1 million of investable assets about how well leading academic theories describe their financial beliefs and personal investment decisions. The wealthy's beliefs about financial markets and the economy are surprisingly similar to those of the average U.S. household, but the wealthy are less driven by discomfort with the market, financial constraints, and labor income considerations. Portfolio equity share is most affected by professional advice, time until retirement, personal experiences, rare disaster risk, and health risk. Concentrated equity holding is most often motivated by belief that the stock has superior risk-adjusted returns. Beliefs about how expected returns vary with stock characteristics frequently differ from historical relationships, and more risk is not always associated with higher expected returns. Active equity fund investment is most motivated by professional advice and the expectation of higher average returns. Berk and Green (2004) rationalize return chasing in the absence of fund performance persistence by positing that past returns reveal managerial skill but there are diminishing returns to scale in active management. Forty-two percent of respondents agree with the first assumption, 33% with the second, and 19% with both.

Svetlana Bender GuideWell 4800 Deerwood Campus Pkwy Jacksonville, FL 32246 8916464@gmail.com

James J. Choi Yale School of Management 165 Whitney Avenue P.O. Box 208200 New Haven, CT 06520-8200 and NBER james.choi@yale.edu Danielle Dyson UBS 1000 Harbor Blvd. Weekhawken, NJ 07086 ddyson1015@gmail.com

Adriana Z. Robertson University of Toronto, Faculty of Law 78 Queen's Park Toronto, ON, M5S 2C5 adriana.robertson@utoronto.ca

A data appendix is available at http://www.nber.org/data-appendix/w27969

1. Introduction

Financial economists have many theories of what determines investors' asset demand, which, in conjunction with asset supply, determines asset prices. Testing these theories has proven challenging. It is seldom possible to run experiments that randomly vary the strength of theorized motives and beliefs across investors while leaving other determinants of portfolio choice unchanged.¹ The alternative empirical approach of inferring beliefs and motives from endogenous prices and quantities suffers from the problem that a given set of prices and quantities is usually consistent with more than one mechanism (Fama, 1970; Cochrane, 2017; Kozak, Nagel, and Santosh, 2018; Liu et al., 2021).

As a result, there has been a resurgence of interest in asking investors directly about their beliefs, motives, and decision processes. Despite its distinguished pedigree in finance research (Lintner, 1956), this approach had largely fallen out of favor in the field. Recent examples of papers returning to survey methods include Greenwood and Shleifer (2014), Kuhnen and Miu (2017), Kuchler and Zafar (2019), Choi and Robertson (2020), Das, Kuhnen, and Nagel (2020), Giglio et al. (2020, 2021), Chinco, Hartzmark, and Sussman (2021), and Liu et al. (2021).²

Although surveys are a useful tool for gaining insights about individual investors, they are often less informative about the determinants of prices and aggregate quantities because very wealthy investors, who possess a disproportionate share of the economy's assets, are usually a tiny fraction of survey samples. In 2016, the top 1% of U.S. households held 53% of stocks and mutual funds and 65% of financial securities owned by U.S. households; the top 10% held 93% of stocks and mutual funds and 94% of financial securities owned by U.S. households (Wolff, 2017).

In this paper, we report the results of two surveys that measure the investment beliefs and motives of these economically important but hard-to-access wealthy individuals. The surveys

¹ Even when such experiments—naturally occurring or researcher-designed—are available, they rarely estimate the average effect size in the entire investor population, which is the true parameter of interest (Heckman and Urzúa, 2010; Deaton and Cartwright, 2018). An experiment that randomly assigns a treatment will identify the average treatment effect only within the population subject to the experiment. If an instrumental variable is employed, the resulting estimate is, under certain assumptions, a local average treatment effect (Angrist, Imbens, and Rubin, 1996) for the subpopulation of "compliers." This may differ substantially from the average treatment effect for the entire investor population.

² Graham and Harvey (2001) were early revivers of this methodology in corporate finance, and Cheung and Wong (2000), Cheung and Chinn (2001), and Cheung, Chinn, and Marsh (2004) among currency traders. Bewley (1999) did seminal work in interviews exploring why wages don't fall in recessions.

sample a total of 2,484 U.S. respondents, each of whom has at least \$1 million of investable assets, 18% of whom have at least \$5 million, and 4% of whom have at least \$10 million. Other recent papers that have surveyed wealthy investors include Giglio et al. (2020, 2021), who measure stock return and GDP growth beliefs in a sample of Vanguard clients with an average account balance of about \$500,000 and relate these beliefs to their trading behavior; and Chinco, Hartzmark, and Sussman (2021), who measure how investors react to return covariance with economic growth in a sample that includes finance professionals and top clients of a large asset manager.

Our paper builds on Choi and Robertson (2020), who administer many of the same survey questions to a representative sample of U.S. households. Because the average U.S. household controls so little wealth, the implications of Choi and Robertson (2020) for asset prices and fund-level flows are unclear; our responses from wealthy individuals speak more directly to these domains. One surprise that emerges from our results is how similar the wealthy are to the average household in terms of their beliefs about how financial markets and the economy work, and in terms of the role of non-standard preferences in their decision-making. We discuss these comparisons further below.

Our surveys contain four categories of questions. The largest category covers the determinants of the fraction of the respondent's portfolio that is invested in equities. We ask about 40 factors, including the leading academic theories of what should affect the allocation to risky assets. One advantage of measuring the importance of a large number of theories in the same sample with a consistent methodology is that it makes judging the relative importance of each factor easier than when, for example, comparing various local average treatment effects that are each estimated for a different population. Such relative judgments can then give guidance on which theoretical mechanisms might be the most promising for researchers to investigate going forward.

Because wealthy households are particularly likely to hold a large undiversified equity position (Carroll, 2002; Roussanov, 2010), we ask nine questions about why respondents who have such a position have chosen to forego the benefits of diversification. We also ask our respondents what they believe about how the expected returns and risks of stocks vary along four dimensions associated with expected return anomalies: value, momentum, profitability, and investment expenditure (Fama and French, 1992; Jegadeesh and Titman, 1993; Novy-Marx, 2013; Titman, Wei, and Xie, 2004; Fama and French, 2015; Hou, Xue, and Zhang, 2015). Finally, many people

choose to invest through professional asset managers, so we ask our respondents about their beliefs regarding active stock investment management.

With respect to equity share, five factors are cited by at least 20% of respondents as very or extremely important "in determining the total percentage of your net worth that is currently invested in stocks": advice from a professional financial advisor (33% of respondents), personal experiences of investing in the stock market (24%) or of living through stock market returns (whether or not they were invested in stocks at the time) (23%), the risk of an economic disaster like the Great Depression (23%), and the risk of illness or injury (20%, although health risk is much less important for respondents with at least \$5 million of assets). Among employed respondents, 26% say that the number of years remaining until retirement is a very or extremely important factor. At the other extreme, the factors that draw the least support by the "very or extremely important" metric are loss aversion (7%), external habit (6%), illiquid non-stock investments (6%), advice from peers (6%) or media (5%), and a desire to become wealthier than other rich people (6%). Return covariance with the marginal utility of money—*the* fundamental consideration in most modern asset pricing theories—is very or extremely important to a modest 15% of respondents. Return covariance with the marginal utility of consumption does even worse, cited as very or extremely important by only 9% of respondents.

The above pattern of results has at least five implications for future research. First, it suggests that better understanding what wealth advisers believe about optimal investing strategies (Linnainmaa, Melzer, and Previtero, 2018), the kinds of advice they give their clients (Mullainathan, Noeth, and Schoar, 2012), the effects they have on their clients' portfolios (Gennaioli, Shleifer, and Vishny, 2015; Foerster et al., 2017), and the agency frictions that arise in their role (Inderst and Ottaviani, 2012; Egan, Matvos, and Seru, 2019) may be fruitful directions for additional study. Second, personal experience effects (Nagel and Xu, 2019; Malmendier, Pouzo, and Vanasco, 2020) and beliefs about rare disasters (Rietz, 1988; Barro, 2006; Gabaix, 2012; Wachter, 2013; Giglio et al., 2020) may have first-order effects on asset prices. Third, although there has been previous work on the effect of population age on asset prices (Poterba, 2001), more attention to the age structure and labor supply of the wealthy population in particular may be warranted. Fourth, non-standard preferences may be relatively less important for explaining portfolio risky shares and the equity premium than other factors. Fifth, our results may be consistent with the view, forcefully argued by Chinco, Hartzmark, and Sussman (2021), that

positive asset pricing and portfolio choice theories centered on period-by-period covariance of returns with consumption growth may be a paradigm we should abandon.

A unifying theme across the remaining three sections is that many wealthy investors believe that they can identify superior investment opportunities. We ask the concentrated portfolio questions of the 15% of respondents who report that they currently hold more than 10% of their net worth in a single company's stock. Respondents are most likely to hold a concentrated position because they think it is a superior investment: 46% say that a belief that the stock would have higher returns on average than other stocks in the market is very or extremely important, and 33% say that a belief that the stock would provide less risky returns than other stocks in the market is very or extremely important. A personal or family association with the company is described as very or extremely important by 26% of these respondents. Other factors, including a lockup agreement, signaling and bequest motives, difficulty finding a buyer, and a desire to maintain a voting stake receive less support (17% or fewer respond very or extremely important).

Regarding the cross-section of stock returns, respondents do not collectively believe that higher expected returns are always associated with higher risk. Their beliefs about the normal relationship between a stock's characteristics and its expected returns also often do not match historical experience.³ Our respondents see high-momentum stocks as having *lower* expected returns and higher risk than low-momentum stocks. High-profitability stocks are seen as having higher expected returns and *lower* risk than low-profitability stocks. High-investment-expenditure stocks are seen as having lower expected returns and *higher* risk than low-investment-expenditure stocks. Only on the value versus growth dimension do respondents believe there to be a positive expected return-risk relationship, but slightly more respondents believe value stocks to have *lower* expected returns compared to growth stocks than the opposite. A strong plurality believes value stocks to be less risky than growth stocks.

This pattern of responses seems inconsistent with rational explanations for the return premia associated with these characteristics (e.g., Berk, Green, and Naik, 1999; Zhang, 2005; Kogan and Papanikolaou, 2014). However, they are also at odds with behavioral theories that explain return premia using non-standard preferences while maintaining the assumption of rational expectations (e.g., Barberis and Huang, 2001; Barberis, Jin, and Wang, 2021), because these

³ Historically, high-momentum, low-investment-expenditure, high-profitability, and value stocks have had high average returns.

theories predict that investors have correct beliefs about how expected returns vary with characteristics. The results additionally challenge behavioral theories of characteristic premia based on incorrect inference in which agents do not perceive any stocks to be mispriced in equilibrium (e.g., Barberis, Shleifer, and Vishny, 1998; Hong and Stein, 1999; Bouchaud et al., 2019), since our respondents believe high-momentum stocks and high-investment-expenditure stocks are overpriced and high-profitability stocks are underpriced.

Among the 45% of respondents who say that they had ever pursued an active investment strategy through a fund or a professional manager, 45% say that a professional advisor's recommendation was very or extremely important in their decision to do so. A belief that such a strategy would have higher average returns than a passive strategy is cited as very or extremely important by 44%, while the belief that the active strategy would have *lower* unconditional average returns but higher returns in an economic downturn—and hence provide hedging benefits (Moskowitz, 2000; Glode, 2011; Kosowski, 2011; Savov, 2014)—is very or extremely important to 23%. Turning to the assumptions underlying the Berk and Green (2004) model of the actively managed mutual fund industry⁴, 42% of all respondents agree or strongly agree that a fund having outperformed the market in the past is strong evidence that its manager has good stock-picking skills, and 33% agree or strongly agree that funds have a harder time beating the market if they manage more assets, but only 19% agree or strongly agree with both statements. Among those who had pursued an active investment strategy, these figures are 49%, 42%, and 26%, respectively. Overall, the responses suggest that a significant amount of active fund investment is driven by the belief that it is possible to identify superior managers and to profit from their skill.

Comparing responses to the questions that our surveys have in common with those in the survey administered to a representative population by Choi and Robertson (2020), we find that they are surprisingly similar across the surveys. Both samples collectively believe that value stocks are safer and have lower expected returns than growth stocks, and that high-momentum stocks are riskier than low-momentum stocks. The importance of various motives for investing in an active equity fund is similar across the two samples, as is the level of belief that high past fund returns

⁴ Berk and Green (2004) model how mutual fund flows can rationally chase past fund returns even though there is no persistence in mutual fund performance in equilibrium. Their two key assumptions are (1) fund returns are a signal of fund manager skill, and (2) active management has diminishing returns to scale. If a fund has a high return, investors positively update their beliefs about the fund manager's skill, and new money moves into the fund until its expected future outperformance is zero.

are strong evidence of managerial stock-picking skill. In choosing their portfolio risky share, both groups cite the risk of rare disasters as being one of their most important considerations. The wealthy and the average investor also are similar in not ranking non-standard preferences as a particularly important driver of their portfolio risky share. Instead, they both consider years left until retirement, the risk of illness or injury, and the need for cash on hand for routine expenses as particularly important drivers.

The rich are not "just like us" in every respect, though. The average household's asset allocation is heavily driven by discomfort with the market, financial constraints, and labor income considerations. In contrast, the wealthy's allocation decisions are more likely to be aided by advice from a professional financial advisor, and they lean more on their past personal experiences. Running contrary to the notion that every dimension of financial sophistication increases with wealth, our wealthy sample collectively believes that high-momentum stocks have low expected returns, while the representative sample collectively believes that such stocks have high expected returns.

The remainder of the paper proceeds as follows. Section 2 discusses the weaknesses and strengths of surveys. Section 3 describes the process of designing our questions and our survey sample. Section 4 presents our results relating to equity allocation decisions. Sections 5, 6, and 7 discuss our results regarding concentrated equity holdings, investors' perceptions of the cross-section of stock returns, and active equity investment funds, respectively. Section 8 concludes. An online appendix contains the survey text, as well as an analysis that shows that the first five principal components of the equity share factor responses together capture 46% of the variance in whether individuals rate factors as very or extremely important.

2. Survey weaknesses and strengths

The drawbacks of surveys are well-known. Respondents have no external incentive to provide accurate responses, which may introduce noise into the responses. Moreover, the meaning of responses on a Likert scale (e.g., "extremely important") may not be consistent across respondents. To the extent that the measurement error introduced by these forces is mean-zero white noise, the ordinal rankings of responses will still be informative.

A more fundamental objection is that individuals might not know the true motivations for their decisions. Just as the billiards player of Friedman (1956) plays as though he knows the laws of physics despite being unable to articulate them, a survey respondent may invest as though a factor is important, regardless of whether she perceives it to be so. Under this view, the fact that an assumption about investors' thought processes is false is unimportant as long as it generates accurate predictions of behavior.

Our survey measures how individuals consciously *perceive* themselves to have made financial decisions. Although individuals may not have full insight into the true reasons behind their decisions, there are at least five reasons why it is worthwhile to understand these perceptions. First, an individual's perceptions of her decision-making process are unlikely to be entirely unrelated to her true decision-making process. Every reader of this article has almost certainly asked somebody recently why that person made a particular choice (e.g., "Why did you choose to study finance?") and considered the response to the question to be informative. Harris and Keane (1998) find that survey responses about how important various health insurance plan attributes are to respondents have substantial predictive power for which health insurance plan respondents actually choose. Parker and Souleles (2019) report that asking survey respondents how much economic stimulus payments in 2008 caused their spending to change yields answers that correspond well to econometric estimates of these spending responses that exploit the quasirandom timing of the payments.

Second, perceptions and beliefs can help researchers choose between theories that have identical predictions for prices and quantities but very different implications for welfare, policy, optimal investment strategies, and our understanding of the world. For example, an asset may have a high expected return either because it is undervalued or because it is highly risky. The latter explanation becomes less likely if most people believe the asset to have low risk or a low expected return. Chinco, Hartzmark, and Sussman (2021) argue that adjusting a return for a particular risk exposure does not make sense if investors do not report trying to avoid that risk.

Third, individuals' perceptions of their decision-making process affect how they will forecast their future actions, which is itself an input into their actions today. Fourth, these perceptions can affect an individual's demand for debiasing mechanisms, information, and advice. Finally, we believe that it is inherently interesting to know what individuals believe about themselves and the reasons for their behavior.

3. <u>Survey design and sample</u>

Our questions build upon the survey that Choi and Robertson (2020) administered to a representative sample of U.S. adults after multiple pilot-tests of its questions for comprehension among Mechanical Turk respondents.⁵ We retained most of that survey's questions and added questions about relative wealth concerns, illiquid investments, the expected returns and risks of high-profitability and high-investment-expenditure stocks, and reasons for choosing to hold a concentrated equity position. We removed some questions that seemed irrelevant to wealthy individuals, such as whether not having enough money to make investing in stocks worthwhile drove stock market non-participation.⁶

Our questions about the respondents' portfolio equity share and concentrated equity positions were included as sections of a quarterly survey that UBS conducts of high net worth individuals. Our questions about investment funds and the cross-section of stock returns were included as sections of a one-off survey UBS conducted of high net worth individuals. The surveys were run by Research Now SSI, a company that works with a wide range of partners such as American Airlines, Hilton, Macy's, and Best Buy to recruit participants for surveys. Individuals are selected from partners' customer databases and invited via email to join Research Now SSI's survey panel. Those who have opted out of marketing, live outside the U.S., or are under the age of 15 are excluded from the invitations. Acceptance rates are between 1% and 5%, depending on the partner.

Upon entering the survey panel, respondents fill out a lengthy profiling questionnaire, which includes questions about their demographic characteristics, work, family, and other information. All of the data provided are self-reported. Each attribute has a lifecycle in the system. For example, gender and ethnicity are checked once a year, while residential zip code and employment status are checked every six months. Respondents not providing reliable data are removed from the panel. Importantly, because Research Now SSI runs surveys on a variety of populations for its clients, one does not need to be wealthy in order to enter the panel. As a result, there is no incentive to misreport one's assets in order to earn compensation for taking surveys.

⁵ For a discussion of the process used in designing the initial survey questions, see Choi and Robertson (2020).

⁶ For the sake of survey brevity, we also removed follow-up questions that Choi and Robertson (2020) asked of individuals who gave certain responses to some questions.

We discuss evidence at the end of this section that supports the hypothesis that our self-identified wealthy respondents really are wealthy.

For the quarterly survey (which asked about the respondent's portfolio equity share and concentrated equity positions), UBS specified that the sample include 300 UBS clients with at least \$1 million in investable assets, 1,000 non-business-owners with at least \$1 million in investable assets who were not UBS clients, 300 individuals with at least \$5 million in investable assets, and 300 owners of businesses with at least one employee other than the respondent and at least \$250,000 in annual revenue who were not UBS clients.⁷ For the one-off survey (which asked about investment funds and the cross-section of stock returns), UBS specified that the sample include 300 owners of businesses with at least one employee other than the respondent and at least \$250,000 in annual revenue, and 700 non-business-owners with at least \$1 million in investable assets. These sample specifications were driven by UBS's interest in responses to survey questions not analyzed in this paper.

Panelists are offered e-Rewards points as an incentive to complete surveys. Points can be accumulated and redeemed for a variety of items, gift cards, or loyalty program points that depend upon the partner through which the panelist was recruited. For example, participants recruited through American Airlines can redeem 50 e-Rewards points for 1,000 American Airlines miles. Participants recruited through Hilton can redeem 50 e-Rewards points for 2,500 Hilton points. Respondents whom Research Now SSI believed to be business owners prior to the survey's administration were offered 6 points to complete one of our surveys, and all others were offered 4.5 points.

Even though Research Now SSI sent survey invitations only to panelists it believed had a high chance of meeting the sample criteria, respondents' eligibility was assessed through several screener questions at the beginning of each survey. The first asked, "What is your role in making financial and investment decisions for your household?" Those who answered that they make all decisions, most decisions, or share the decision-making equally with their spouse/partner were retained, while those who said their spouse/partner makes most decisions or that they do not participate in the decision-making were excluded.

⁷ Research Now SSI was not able to identify UBS clients in their panel using data linkages from UBS. Instead, UBS clients were identified by a question asking at which financial services firms the respondent had an account, product, or service.

The second screener question asked, "Please think about the total value of your **household's investable assets**. By investable assets, we mean all of your household's savings and investments, including deposit accounts, mutual funds, stocks, bonds, IRAs, and 401(k)'s or 403(b)'s, **EXCLUDING real estate and any private business assets**. Which of the following broad categories includes your household's total investable assets?" Those who chose a category under \$1 million or who said they preferred not to answer were excluded from the quarterly survey. Business owners were not excluded from the one-off survey based on this question, but to create consistency between the two survey samples, we drop from our analysis all one-off survey respondents who reported less than \$1 million of investable assets.

The third screener question asked in what year the respondent was born. Respondents born after 1991 were excluded from the survey, which means that the minimum allowed age is 26. Finally, respondents who said they were a business owner were asked how many employees they had and what their approximate annual revenue was. Those who had no employees other than themselves or who had less than \$250,000 of annual revenue were dropped.

For the quarterly survey, 3,633 individuals clicked the link, 1,662 completed the survey, 319 only partially completed the survey, and 1,652 were disqualified—1,550 for not meeting the sample criteria and 102 because the quota for respondents of their type had already been reached. This survey was completed between March 14, 2018, and March 20, 2018. The average time spent answering questions (including those not part of this study) was 32 minutes, while the median completion time was 26 minutes. The questions for our study took about 5 minutes to complete. For the one-off survey, 2,214 individuals clicked the invitation link, 1,020 completed the survey, 81 only partially completed the survey, and 1,113 were disqualified—631 for not meeting the sample criteria and 482 because the quota for respondents of their type had already been filled. We eliminate an additional 198 respondents who reported having less than \$1 million in investable assets, leaving a total of 822 respondents. This survey was completed between January 8, 2018, and January 12, 2018. The average time spent answering questions (including those not part of this study) was 12 minutes, while the median completion time was 10 minutes. The questions for our study took about 3 minutes to complete. Research Now SSI conducts survey quality checks by monitoring the time it takes to complete a survey and dropping participants who take suspiciously little time.

Table 1 shows summary statistics for our two survey samples. Our sample characteristics skew away from those of the overall U.S. population in ways that are consistent with our respondents truthfully reporting their high-net-worth status.

Our respondents tend to be older, with 87% of the quarterly survey and 83% of the one-off survey respondents being 55 or above. This differs greatly from the age distribution in the 2016 Survey of Consumer Finances (SCF), where only 44% of all respondents are 55 or above, but is similar to the 76% of SCF respondents with more than \$1 million of investable assets who are 55 or above.⁸ Relative to these wealthy SCF respondents, our respondents tend to be older, although they are less likely to be 75 or above. Reflecting their older ages, our respondents are more likely to be retired (58% and 49% in the two surveys) than wealthy SCF respondents (36%).

Our respondents are overwhelmingly married or living with a partner (85%), which is similar to the proportion among wealthy SCF respondents (83%) and much higher than the proportion in the overall SCF (60%). Between 72% and 73% of our respondents are male. The "SCF respondent" is the household member who is identified by the SCF to be the most financially knowledgeable⁹—closely related to the financial decision-making screening criterion we used for our surveys. Among wealthy SCF respondents, 70% are male, which is much closer to our samples' proportion than the 48% of all SCF respondents who are male.

We also see that the distribution of investable financial assets in our survey samples is similar to what is found in the SCF conditional on having more than \$1 million. About half of all three samples have between \$1 million and \$2 million, about a third have between \$2 million and \$5 million, about a tenth have between \$5 million and \$10 million, and about 5% have over \$10 million. The most common primary sources of wealth in our sample are labor income (45%) and investments (39%). Finally, median household income in our surveys is between \$150,000 and \$249,999. This is considerably lower than in the wealthy SCF sample, but our survey question did not specify to respondents a definition of income. The SCF uses an expansive definition of income that includes realized capital gains and withdrawals from retirement accounts, which many people

⁸ We define investable assets in the SCF as total assets minus primary residence minus residential property excluding primary residence minus net equity in non-residential real estate minus businesses (with either an active or non-active interest). SCF statistics are adjusted for sampling weights.

⁹ This is different from the household head, which the SCF automatically designates as the male in a heterosexual couple and the older individual in a same-sex couple.

may not colloquially consider to be income. The lower income in our samples may also be due to the larger fraction of retirees in our samples relative to the wealthy SCF population.

4. Equity Share of Portfolio

In this section, we discuss the factors that determine the fraction of wealth invested in equities, for which we have relevant responses from the 1,662 individuals in our quarterly survey. Table 2 shows the mean and standard deviation of respondents' portfolio allocation (in percent) to each asset class, as well as the fraction of the sample that has positive holdings in each asset class. On average, respondents hold 53% of their portfolio in equities. Non-participation in equities is rare—only 6% of respondents hold no stocks, in contrast to the 48% non-participation rate in the total 2016 SCF population. There is strong home bias in respondents' equity holdings: 83% of their stocks are U.S. stocks. Only 10% hold any assets in hedge funds, venture capital, or private equity, but conditional on doing so, they allocate 13% of their portfolio to these funds.

We begin by asking respondents, "How important are the following factors in determining the total percentage of your net worth that is currently invested in stocks—both in private businesses and publicly traded companies? (Don't count factors that affect which stocks you hold but don't affect the total amount invested across all stocks.)" The answer options for each question are "Not important at all," "A little important," "Moderately important," "Very important," and "Extremely important." The order in which factors are presented is randomized across respondents, so any order effects on responses (e.g., due to survey fatigue) are equalized on average across factors.

Much economic research using surveys infers causality by regressing outcomes of interest on survey measurements of objects such as preference parameters or beliefs. The validity of this approach requires the absence of relevant omitted variables that are correlated with the key explanatory regression variables. Our overarching survey question is distinct in that it asks respondents to perform the desired causal inference for us. Respondents can in principle infer causality without observing exogenous variation in the candidate mechanism because they have observed the process by which outcomes arose. Related approaches are taken by Graham and Harvey (2000), who ask CFOs how often they use particular techniques and the importance of various considerations when making financial decisions, and Chinco, Hartzmark, and Sussman (2021), who ask respondents what factors, information, and goals they considered in making an experimental investment decision.

If one's equity portfolio share y is determined by the equation $y = \alpha + \beta_1 x_1 + \beta_2 x_2 + \cdots + \beta_n x_n$, where x_n is the value of factor n for the individual and β_n is the marginal impact of factor n on the individual's equity allocation, then the importance rating for factor n can be interpreted as a statement about the joint magnitudes of β_n and x_n . How much one enjoys vanilla ice cream would presumably be reported as unimportant for one's equity share because the portfolio decision is insensitive to its value (β_n is zero). Being diagnosed with a serious illness could have a large impact on one's portfolio choice (the magnitude of β_n is large), but health risk could nonetheless be reported as unimportant for one's current equity share because one perceives such a risk to be small (the magnitude of x_n is close to zero). Accordingly, reporting that factor n is very important can be interpreted as indicating that $\beta_n x_n$ is large. A limitation of our survey's qualitative importance response options is that we do not obtain cardinal estimates of $\beta_n x_n$, only an ordinal ranking across factors.

Another caveat to keep in mind is that our methodology is vulnerable to measurement error that arises if the particular wording of a question biases its average response, although it is less vulnerable to mean-zero measurement error because of our focus on average responses.¹⁰ Because we wish to measure the importance of a large number of potential factors, we limited ourselves to one question per factor, which leaves us unable to estimate the importance of such wording effects. Future research should explore the extent to which importance rankings change in response to reasonable wording modifications. The large number of potential factors and the limitations on available survey time also prevented us from asking follow-up questions about how exactly people react to a given factor, as Choi and Robertson (2020) and Chinco, Hartzmark, and Sussman (2021) do.

¹⁰ The approach of Liu et al. (2021) has the opposite pattern of vulnerability. Because they judge the importance of a factor by the sensitivity of the financial behavior to the survey response, constant additive measurement errors do not affect their inference, but mean-zero measurement error that varies across individuals can severely affect their conclusions due to attenuation bias. We note that because our outcome variables can only take values within a bounded interval, factors whose true values are at an extreme of the interval are more likely to have non-zero measurement error that pushes their measured outcome towards the middle of the interval, compressing estimated cardinal differences between factors.

Table 3 presents a high-level summary of the results across all categories. The first column shows the percent of respondents who report that each factor is very or extremely important.¹¹ The second column shows the percent who report that the relevant factor is moderately, very, or extremely important. The third column shows the mean rating when each possible response is given a numerical value between 1 and 5 (where 5 represents "extremely important"). The fourth column shows the average value of a standardized variable designed to capture whether a respondent indicates that a factor is particularly important relative to the other factors. This variable is constructed by subtracting the mean numerical value of the respondent's ratings from the numerical value of each of his responses and dividing this difference by the standard deviation of that respondent's numerical rating values. This standardization purges some of the variation in ratings that arises from different individuals having different interpretations of the response categories. The correlations between the first measure and each of the other three are 0.82 or higher, so we will focus on the percent who report a factor to be very or extremely important.

A few factors stand out as particularly important. No matter which column we sort on, the top five remain the same: Advice from a professional financial advisor, personal experience investing in the stock market, experience of living through stock market returns, rare disaster risk, and the risk of illness or injury. At least 20% of respondents rate each of these factors as very or extremely important in determining their equity share. Among employed respondents, years left until retirement is also one of the most important factors, with 26% rating it as very or extremely important.

At the other end of the spectrum are six factors cited as very or extremely important by no more than 7% of respondents: loss aversion; external habit; illiquid non-equity investments; advice from a friend, family member or acquaintance; the desire to become wealthier than other rich people; and advice from media. These are the six lowest-ranked factors when sorting by the percent rating a factor to be very or extremely important, or when sorting by the percent rating a factor to be at least moderately important. They are all in the bottom eight when sorting by the average numerical rating, and in the bottom nine when sorting by the average standardized rating.

¹¹ The question about the importance of professional advice was asked only of respondents who answered yes to the question, "Do you **work with a professional financial advisor** who helps you manage your finances and make investment decisions?" We impute an answer of "not important at all" for this factor for the 542 respondents (33% of the quarterly survey sample) who said they do not work with a professional financial adviser.

We perform three diagnostics on our respondents' answers. First, we estimate the likelihood that we would observe this spread of responses if respondents were answering randomly. Let p be the empirical probability, pooled across all the factors in Table 3, of a respondent rating a factor as very or extremely important. We run a Monte Carlo analysis where respondents randomly and independently rate each factor about which they were asked as very or extremely important with probability p, and as moderately, a little, or not important with probability 1 - p. The actual across-factor standard deviation of the percent rating each factor as very or extremely important is 6.3%, which is more than five times larger than the maximum standard deviation we obtain across 1,000 simulation runs. Second, in the online appendix, we show that the first five principal components explain 46% of the variance in whether individuals rate factors as very or extremely important. Hence, it is exceedingly unlikely that respondents were answering in a random or haphazard fashion.

Finally, we investigate the possibility that our respondents' answers about the importance of a factor are affected by how simple or complex our description of that factor is. This could occur because individuals are more likely to understand, and therefore identify with, factors described in simpler terms. Alternatively, if respondents are trying to appear more sophisticated, they may overstate the importance of factors with more complex descriptions. We estimate a linear regression over the 38 factors asked of all respondents, where the dependent variable is the proportion of respondents who describe a particular factor as very or extremely important, and the explanatory variable is a measure of how complex the description of that factor is. We consider two complexity measures: the number of words in the description, and the description's Flesch-Kincaid grade level.¹² Although we find a positive correlation between both measures of complexity and the proportion (where 1% is coded as 1, not 0.01) of respondents who describe each factor as very or extremely important, neither relationship is statistically distinguishable from zero: the coefficient on number of words is 0.06, with a *t*-statistic of 0.52, and the coefficient on grade level is 0.28, with a *t*-statistic of 1.33.¹³ Moreover, neither complexity measure is able to explain much of the variation in the dependent variable: the R-squared of the two regressions are

¹² The Flesch-Kincaid grade level of a text is defined as $(0.39 \times \text{number of words/number of sentences}) + (11.8 \times \text{number of syllables/number of words}) - 15.59.$

¹³ These *t*-statistics are calculated using heteroskedasticity-robust standard errors.

0.0085 and 0.029, respectively. Together, we interpret these diagnostics as evidence suggesting that the respondents are answering the questions we posed to them in a reasonably thoughtful way.

In the exposition that follows, we group the factors into six categories: social and personal factors, background risks and assets, expected return beliefs, factors from neoclassical asset pricing models, nonstandard preferences, and miscellaneous factors.¹⁴ We also report results in the tables separately by whether the respondent has assets of at least \$5 million (i.e., in the top 1.1% of the SCF wealth distribution), is employed, or is at least 65 years old. However, for the sake of brevity, our discussion will focus on the full sample results.

4.1. SOCIAL AND PERSONAL FACTORS

We measure the importance of nine social and personal factors. In Table 4, we present the percentage of respondents who report that each of these factors is very or extremely important in determining the proportion of their portfolio invested in equity, along with the exact text used to describe each factor in the survey.

We ask respondents about advice from various sources: a professional financial advisor the respondent hired ("advice from professional financial advisor"); advice from a friend, family member, or other acquaintance ("advice from friend, family, or other acquaintance"); and advice from media sources ("advice from media"). We also ask about the flip side of this: the difficulty of finding a trustworthy investment advisor ("lack of trustworthy advisor"). Guiso, Sapienza, and Zingales (2008) present evidence that a general lack of trust in other market participants is an important driver of reluctance to invest in stocks, so we ask respondents about the importance of the concern that companies, managers, brokers, or other market participants might cheat them out of their investments ("low trust in market participants"). We additionally ask about the importance of a general lack of knowledge about how to invest ("lack of knowledge about how to invest").

A growing literature documents the role of personal experience in financial decision making. For example, Vissing-Jørgensen (2003) finds that the idiosyncratic component of an investor's own portfolio return positively affects her expectation of future *aggregate* stock market returns, and Malmendier and Nagel (2011) find evidence that households who have lived through higher stock market returns invest more in stocks. To investigate whether individuals are conscious

¹⁴ Some of the descriptions of the survey questions and their motivation in the remainder of the paper are taken from Choi and Robertson (2020).

of these effects, we ask our respondents about the importance of feelings, attitudes, and beliefs about the stock market that came from living through stock market returns, whether or not they were invested in stocks at the time ("experience of living through returns"), and the importance of feelings, attitudes, and beliefs about the stock market gotten from personal experiences of investing in the stock market ("personal experience investing in stock market").¹⁵

Religion has been hypothesized to influence economic risk-taking since at least Weber (1930), and a large body of empirical literature has found that Catholics are less risk averse than Protestants (Barsky et al., 1997; Hilary and Hui, 2009; Kumar, 2009; Kumar, Page, and Spalt, 2011; Shu, Sulaeman, and Yeung, 2012; Schneider and Spalt, 2016, 2017; Benjamin, Choi, and Fisher, 2016). We therefore ask respondents whether their religious beliefs, values, and experiences played an important role in their equity allocation decision ("religion"). We expect that this question is more likely to capture direct religious influences on portfolio allocation, rather than second (or higher) order effects of religion like receiving a better education because one's Catholicism caused one to attend a Catholic high school (Altonji, Elder, and Taber, 2005), which then affects one's portfolio allocation (Cole, Paulson, and Shastry, 2014), or one's religion changing one's peer group, which then influences one's portfolio choices (Hong, Kubik, and Stein, 2004; Brown et al., 2008; Kaustia and Knüpfer, 2012; Bursztyn et al., 2014). The question will also not capture unconscious religious influences on portfolio choice, such as increased risk-taking due to a dispositional optimism that the individual does not attribute to his religiosity (Krause, 2003; Puri and Robinson, 2007).

Social and personal factors dominate the top of the summary list in Table 3, representing three of the top four (and five of the top nine) factors. The most commonly cited factor—both in this section (as shown in Table 4) and overall—is advice from a professional financial advisor, which is described as very or extremely important by 33% of respondents. Next are personal experience investing in the stock market (24%) and experience of living through returns (23%). Lack of a trustworthy advisor and religion are each described as very or extremely important by

¹⁵ To understand the difference between these two factors, consider a person whose adult life to date runs from 2010 to 2021. From 2010 to 2015, he was not invested in the stock market, while from 2016 to 2021, he was invested in the stock market. The "experience of living through returns" factor would draw from his entire 2010 to 2021 experience. The "personal experience investing in stock market" factor would only draw from his stock investment experience from 2016 to 2021. The reason we make this distinction is that the experience of personally gaining and losing money in the stock market could have a stronger impact on one's later asset allocation than merely watching others gain and lose money through their stock investments.

18% of respondents. Relatively few respondents point to a lack of trust in market participants (12%) or a lack of knowledge about how to invest (11%), and the least important factors are advice from peers and family members (6%) and advice from the media (5%).

4.2. BACKGROUND RISKS AND ASSETS

We explore how eight background risks and assets affect allocations to equities. Even though our sample consists of individuals with substantial financial assets, human capital may still represent a meaningful fraction of their total wealth. This is particularly likely to be true of individuals who are employed (40% of our sample), under 65 years old (42%), or both (29%). Because human capital is subject to both wage risk and health risk, it could affect an individual's optimal allocation to equities, whether or not these risks are correlated with stock returns (Bodie, Merton, and Samuelson, 1992; Pratt and Zeckhauser, 1987; Kimball, 1993; Gollier and Pratt, 1996).¹⁶ To capture portfolio effects of human capital risk, we ask respondents about the importance of the risk of expenses related to illness or injury to themselves or a family member ("risk of illness/injury expenses"). We also ask respondents who are currently employed about the importance of unemployment and wage risk in their equity allocation decision ("labor income risk").

An individual's human capital wealth depends on the number of future years in which the individual expects to earn labor income. As a result, as an individual approaches retirement, the individual's financial portfolio represents an increasing fraction of the individual's total wealth. This should affect the allocation of the financial portfolio (Bodie, Merton, and Samuelson, 1992). We therefore ask employed respondents about the importance of the number of years remaining until retirement ("years left until retirement"). Time until retirement can also affect portfolio choice in other ways, even if respondents fail to consider the human capital portion of their total wealth—for example, due to a belief in time diversification or negative serial correlation of stock returns (Barberis, 2000). We therefore separately ask about the importance of the difference

¹⁶ The empirical literature on background labor income risk has generally found negative effects on equity allocations (Guiso, Jappelli, and Terlizzese, 1996; Hochguertel, 2003; Angerer and Lam, 2009; Palia, Qi, and Wu, 2014; Schmidt, 2016; Fagereng, Guiso, and Pistaferri, 2018). While the estimated magnitudes tend to be small, this may be because of difficulty isolating exogenous variation in wage variability that represents true risk given the individual's information set, rather than forecastable changes. Rosen and Wu (2004) find that households in poor health hold less in risky assets.

between current financial wealth and the wages that will be earned over the remainder of one's lifetime ("human capital") to isolate the human capital channel. We also ask all respondents about the importance of time remaining until a significant non-retirement expense such as a home purchase, school tuition, or a major charitable donation ("time until significant non-retirement expense"), motivated by Wachter (2002), who shows that the timing of intermediate-period consumption can affect the optimal current portfolio allocation if risky asset returns are mean-reverting.

We ask about the importance of two other types of investment. Flavin and Yamashita (2002), Cocco (2004), and Yao and Zhang (2005) present models where housing affects the demand for stocks. While housing may be a smaller proportion of wealthy individuals' portfolios than it is of the typical homeowner, we nevertheless ask respondents about concern that one's home value might fall ("home value risk"). We also ask about the importance of significant holdings in illiquid non-equity assets, such as fine art or real estate ("illiquid non-equity investments"). Ang, Papanikolaou, and Westerfield (2014) find that uncertainty about when illiquid assets can be traded reduces optimal allocations to both liquid and illiquid risky assets.

Finally, we investigate the effect of inflation. Stocks hedge against inflation over longer horizons (Boudoukh and Richardson, 1993; Solnik and Solnik, 1997), although stock returns are negatively correlated with inflation over shorter horizons (Lintner, 1975; Bodie, 1976; Nelson, 1976; Fama and Schwert, 1977; Gultekin, 1983). We ask our respondents about the importance of the belief that when their living expenses increase unexpectedly, the stock market will tend to rise ("stocks are an inflation hedge").

Table 5 summarizes the results for these eight factors. Among factors that apply to all respondents, risk of illness or injury expenses is the most prominent, with 20% describing it as very or extremely important. This factor is notable for having the largest difference among all 40 of our equity share factors between respondents with at least versus less than \$5 million. Only 12% of those with at least \$5 million cite health expense risk as very or extremely important, versus 22% of those with less than \$5 million.

Among employed respondents, the number of years remaining until retirement is somewhat more important than health risk; 26% of employed respondents say it is very or extremely important, compared to 24% of employed respondents who say the same about risk of illness or injury expenses. Twenty-six percent is considerably higher than the 17% of employed respondents

who say that the human capital fraction of their total wealth is very or extremely important, suggesting that belief in time diversification or negative return autocorrelation plays some role in making time horizon important. In contrast, labor income risk receives less support, with only 12% of employed respondents describing it as very or extremely important. The importance of stocks as an inflation hedge receives a similar level of support in our full sample (11%). Two factors associated with concentrated investment positions—home value risk (9%) and significant illiquid non-equity investments (6%)—are somewhat less salient. The number of years until a significant non-retirement expenditure receives roughly the same level of support, with 8% of respondents describing it as very or extremely important.

4.3. EXPECTED RETURN BELIEFS

We consider the importance of four factors related to beliefs about expected stock market returns. We ask about the belief that low stock market returns tend to be followed by more low stock market returns ("stock market returns have momentum"). DeBondt (1993), Fisher and Statman (2000), Vissing-Jørgensen (2003), and Greenwood and Shleifer (2014) find survey evidence that individuals hold extrapolative beliefs about aggregate stock market returns on average. Positive return autocorrelation should decrease an individual's unconditional willingness to hold equities, since it implies that poor stock returns are associated with worse future investment opportunities (Choi and Mertens, 2019). We also ask about the converse: whether a belief that low stock market returns tend to be followed by high stock market returns played an important role in their portfolio choice ("stock market returns mean-revert"). Because negative return autocorrelation implies that stocks are a hedge, it should make people unconditionally more willing to hold stocks (Barberis, 2000).

If individuals believe that expected returns are time-varying, their view that expected returns are particularly high or low around the survey date could affect their equity share at that point in time. We therefore ask respondents whether a belief that the returns they can expect to earn from investing in stocks right now are lower than usual played an important role in their portfolio choice ("expected stock returns lower than usual right now"), as well as the reverse question about expected returns being higher than usual ("expected stock returns higher than usual right now").

The results are presented in Table 6. Fifteen percent of respondents describe a belief that expected returns are currently higher than usual as a very or extremely important factor, which is significantly higher than the 10% who cite expected returns being lower than usual. This optimism may have been fed by the fact that the S&P 500 returned 17% in the twelve months prior to March 2018, the quarterly survey date, and had a negative return in only one of those months. Nevertheless, more respondents cite as very or extremely important a belief in negative stock return autocorrelation (15%) than a belief in positive stock return autocorrelation (9%). The coexistence of optimism fueled by the prior year's returns and a belief in mean reversion is not necessarily contradictory. For example, it could be that respondents believe that returns are positively autocorrelated over the short run but mean revert over longer horizons. Vissing-Jørgensen (2003) finds that individuals' forecasts of one-year-ahead stock returns respond strongly positively to the market index level, but forecasts of stock returns over the next ten years are insensitive to recent returns.

4.4. NEOCLASSICAL ASSET PRICING FACTORS

We ask about nine factors drawn from neoclassical representative agent asset pricing models. Each factor has been hypothesized to affect the equity premium, which implies that it affects portfolio choice.

One of the most basic predictions of standard asset pricing theory is that assets that tend to have high payoffs when the marginal utility of money is high are more attractive than assets that tend to have low payoffs when the marginal utility of money is high. To investigate whether wealthy individuals consciously think in these terms, we ask each respondent to rate the importance of this factor for his investment decision ("return covariance with marginal utility of money"). Specifically, we ask about the concern that when the respondent especially needs the money, the stock market will tend to drop. We did not want to tell the respondent that this relationship between returns and marginal utility *actually* exists, which is why we describe this factor as a "concern" about such a property. It would be natural for a respondent who does not believe that this relationship exists to say that such a concern is not an important factor.¹⁷ As with

¹⁷ Returning to the $y = \alpha + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_N x_N$ framework, this amounts to the respondent saying that x_n is zero, which means that $\beta_n x_n$ is zero. Even if the magnitude of β_n were large, the effect of this factor on this individual's portfolio would be zero.

the other theories addressed in this section, we do not directly measure our respondents' beliefs about the existence or nature of the phenomenon emphasized by the theory.

A special case in the class of models where return covariance with the marginal utility of money matters is the consumption-based capital asset pricing model (CCAPM) (Rubenstein, 1976; Breeden and Litzenberger, 1978; Lucas, 1978; Breeden, 1979). In the CCAPM, an asset's risk premium is determined by its return covariance with consumption growth. We ask respondents about the importance of the concern that when they need to cut their spending, the stock market will tend to drop ("return covariance with marginal utility of consumption").

We also ask about models based on specific conceptions of consumption risk. Following the rare disaster literature (e.g., Rietz, 1988; Barro, 2006; Gabaix, 2012; Wachter, 2013), we ask our respondents about the importance of a concern that a dollar invested in stocks will lose more money than a dollar in a bank savings account or government bond during an economic disaster like the Great Depression, where the U.S. economy's annual output drops by more than 10% ("rare disaster risk"). Our definition of a disaster is drawn from the cutoff of Barro and Ursúa (2012). If a respondent does not believe that such a disaster is possible, believes that safe assets would lose as much value as the stock market in such a disaster, or if she has not considered such a possibility, then it would be natural to respond that such a concern is not important for her equity allocation decision.

An alternative hypothesis about the nature of consumption risk comes from the long-run risk model (Bansal and Yaron, 2004), which emphasizes a concern that, when bad news arrives about the expectation and volatility of consumption growth over the long run, stock returns tend to be low. We ask separate questions about the importance of a concern that stocks tend to drop with the arrival of bad news about aggregate consumption growth over the next year ("risk of aggregate consumption over next year"), or with the arrival of bad news about aggregate consumption growth over the five-year period starting one year in the future ("risk of long-run aggregate consumption"). Whereas the first of these could be viewed as a nearly contemporaneous covariance (consistent with the risk the CCAPM is concerned with), the second is more clearly about the long term.¹⁸ The five-year period in the latter question is based on the half-life of

¹⁸ Cochrane (2017, p. 957) emphasizes the importance of news about non-contemporaneous future consumption growth in distinguishing the long-run risks model from the Merton ICAPM model. In the latter, the "reduction in today's consumption reveals all we need to know about how much the bad news hurts."

expected growth shocks in the Bansal, Kiku, and Yaron (2012) calibration, which is about 2.25 years.

We ask analogous questions about economic uncertainty—concern about stock return covariance with the arrival of news about higher aggregate consumption uncertainty over the next year ("risk of aggregate consumption volatility over next year") or with the arrival of news about higher aggregate consumption uncertainty over the ten-year period starting one year in the future ("risk of long-run aggregate consumption volatility"). The ten-year period in the second question is motivated by the high persistence of volatility shocks in Bansal, Kiku, and Yaron (2012).

Piazzesi, Schneider, and Tuzel (2007) hypothesize that the relevant consumption risk is consumption *composition* risk. They posit a representative household with nonseparable preferences over housing and a numeraire good, leading it to fear changes to the relative share of housing in its consumption basket. Because of this, assets that have low numeraire payoffs when housing consumption is low relative to numeraire consumption command a higher risk premium. We thus ask about the importance of a concern that stock returns will tend to be low when the quality of one's physical living situation is dropping more quickly than the rest of one's material quality of life ("consumption composition risk").

Finally, Chetty and Szeidl (2007) and Chetty, Sándor, and Szeidl (2017) show how difficulty in adjusting some components of one's consumption bundle in the short run can cause individuals to invest less in risky assets. In such a situation, a negative shock must be accommodated entirely by adjusting uncommitted consumption (e.g., food), raising the local curvature of utility. To capture this factor, we ask respondents about the importance of fixed expenses like mortgage payments, tuition bills, charitable commitments, etc. that are difficult to adjust in the short run ("consumption commitments").

Rare disaster risk receives substantially more support among our respondents than the other neoclassical asset pricing factors. Table 7 shows that 23% of respondents describe it as a very or extremely important factor. Indeed, it is the fourth most important factor among all the ones we ask our entire sample about (see Table 3). Covariance with the marginal utility of money is next, with 15% of respondents describing it as very or extremely important, but this level of support is surprisingly middling for such a fundamental building block of modern finance theory. It is also the factor in Table 7 that shows the greatest divergence between the level of support received from those with at least \$5 million of investable assets (11%) and those with less (16%), further calling

into question its importance in determining asset prices. Consistent with the well-documented empirical failure of the CCAPM (Mehra and Prescott, 1985), covariance with the marginal utility of consumption receives even less support (9%). Interestingly, the aggregate version of the CCAPM ("risk of aggregate consumption over next year") receives more support (13%) than the version tied to the respondent's own marginal utility of consumption. Although disaster risk affecting asset allocation is consistent with a concern about low returns coinciding with a high marginal utility state, the fact that disaster risk is rated as more important than return covariance with marginal utility suggests that period-by-period covariance concerns are not the primary driver of disaster risk concerns. Most academic and non-academic treatments of optimal asset allocation focus on terminal wealth outcomes, which would naturally lead to neglect of period-by-period covariance but concern about disasters.

Long-run consumption risk and long-run consumption volatility risk are cited as very or extremely important slightly more often (14% and 13%, respectively) than the aforementioned risk of aggregate consumption over the next year or the risk of aggregate consumption volatility over the next year (12%). Like covariance with the marginal utility of consumption, consumption composition risk (11%) and consumption commitments (9%) receive relatively little support.

4.5. NONSTANDARD PREFERENCES

We investigate the importance of five types of nonstandard preferences: loss aversion, ambiguity aversion (which we do not separately identify from the effects of parameter uncertainty), internal habit, external habit, and the desire to be wealthier than other wealthy people.

Barberis, Huang, and Santos (2001), Barberis and Huang (2001), and Barberis, Huang, and Thaler (2006) present models where loss aversion reduces the demand for stocks. Although loss aversion is frequently described as a property of a utility function under which the pain from a loss is greater than the enjoyment from an equivalent-sized gain, an agent with classical risk aversion feels this way as well. In order to isolate the importance of loss aversion, we focus on a distinguishing feature of loss aversion: an aversion to *small* gambles (Segal and Spivak, 1990; Rabin, 2000), which an expected utility agent regards with near risk neutrality due to the local linearity of her utility function. We ask respondents how important worry about the possibility of even small losses on their stock investments is for their equity allocation decisions ("loss aversion"). A Bayesian investor will reduce her allocation to the risky asset as uncertainty about its return distribution increases, and an ambiguity averse (Ellsberg, 1961) investor will reduce her risky allocation even further (Dow and Werlang, 1992; Barberis, 2000; Garlappi, Uppal, and Wang, 2007; Kan and Zhou, 2007). Dimmock et al. (2016) show that those who exhibit ambiguity aversion in a laboratory experiment are less likely to hold stocks in their real-life portfolios, and conditional on holding stocks, allocate less to them. However, they also find that many individuals are ambiguity-seeking. We elicit the role of ambiguity and parameter uncertainty, which we do not disentangle from each other, by asking about the importance of not having a good sense of the average returns and risks of stocks ("ambiguity/parameter uncertainty").

We ask respondents questions about two kinds of habits. In the Constantinides (1990) internal habit model, individuals derive utility from consumption today relative to their own past consumption. In contrast, in the Campbell and Cochrane (1999) external habit model, individuals derive utility from their own consumption today relative to past aggregate consumption. In both models, habit decreases the willingness to hold stocks by increasing risk aversion. We investigate the extent to which individuals consciously consider these factors by asking respondents about the importance of the difference between their current material standard of living and the level they are used to ("internal habit"), and the importance of the difference between their current material standard of living and the level everybody else around them has experienced recently ("external habit").

A desire to increase one's wealth relative to wealthy peers may also drive risky asset allocations. Roussanov (2010) models a "getting ahead of the Joneses" motive and finds that it can explain why the very wealthy take more financial risks than the remainder of the population. We therefore ask about the importance of a desire to become wealthier than other wealthy people ("desire to become wealthier than other wealthy people").

Table 8 shows that we find relatively little support for these non-standard preferences. Ambiguity/parameter uncertainty is described as very or extremely important by 10% of respondents, internal habit by 9%, and loss aversion by 7%. External habit and a desire to become wealthier than other wealthy people are each described by 6% of respondents as very or extremely important.

25

4.6. MISCELLANEOUS FACTORS

Finally, we include five factors that do not neatly fall into the above categories. We ask about the importance of rules of thumb, such as setting one's stock allocation percentage equal to 100 minus one's age, or investing one-third of one's wealth in each of stocks, bonds, and real estate ("rule of thumb"). We also ask about two transactional factors related to those in the model of Lagos (2010), where equities command a high expected return because they are less useful for facilitating exchange: the concern that stock investments will take too long to convert into spendable cash in an emergency ("stocks take too long to convert to cash in emergency"), and the amount of cash the respondent needs to have on hand to pay routine expenses ("need cash on hand for routine expenses"). As a point of comparison to the two personal experience factors discussed in Section 4.1, we ask respondents about the importance of what they know about the stock market's returns during the decades *before* they were born ("stock market returns before I was born"). Finally, we ask about the difficulty associated with selling private equity shares ("hard to sell PE shares"), which might decrease equity investment ex ante but increase it ex post if the respondent would like to reduce her equity exposure but cannot find a buyer for her private equity stake.

Table 9 presents the results. Despite the fact that our sample consists of high net worth individuals, 19% report that having cash on hand for routine expenses is a very or extremely important factor in their decision about what percentage of their net worth to allocate to equity. While this factor is slightly more important among individuals with less than \$5 million (20%), it receives substantial support even among respondents with at least \$5 million (16%). Returns from the decades before the respondent's birth are described as very or extremely important by only 9% of respondents—substantially less than the 24% and 23% who say the same for their personal experiences investing in the stock market and their experience of living through stock market returns, respectively. Those who are younger than 65 are more likely (13%) to say that those pre-birth returns are very or extremely important than those older than 65 (6%). The remaining three factors garner even less support than pre-birth returns: illiquidity of private equity shares (9%), stocks taking too long to convert to cash (8%), and a rule of thumb (7%).

4.7. COMPARISON WITH REPRESENTATIVE U.S. SAMPLE

How does our wealthy sample differ from typical U.S. households in the factors that affect portfolio equity share? In this subsection, we compare our results to those of Choi and Robertson (2020), who administered a similar survey to a representative sample of U.S. households. Table 10 lists, for all 37 factors both samples were asked about, the percent in each sample who responded that the factor is very or extremely important. Generally, wealthy investors are less likely to describe a factor as very or extremely important, which could either be because academic theories are a poorer description of the wealthy's decision-making process or because the wealthy have a higher bar for describing something as very or extremely important. In the discussion below, we focus on comparing each sample's ordinal rankings of the factors.

There are a number of similarities between the two groups. Both cite years left until retirement, the risk of illness or injury, the need for cash on hand for routine expenses, and rare disasters as among the most important factors for determining their risky share. Among the least important factors for both groups are external habit, advice from non-professionals, and rules of thumb. Generally, ordinary and wealthy investors give at most tepid assessments of how important non-standard preferences are in determining their risky share, suggesting that preferences do not qualitatively change as wealth increases.

However, the typical household's asset allocation is much more driven by discomfort with the market, financial constraints, and labor income considerations. Lack of trust in market participants and lack of knowledge about how to invest are the sixth and seventh most important factors for the representative sample, whereas these factors are ranked 17th and 21st for the wealthy. In contrast, the wealthy's market decisions are aided by advice from a professional financial advisor (their number one most important factor, versus the 23rd most important factor for the representative sample), and they lean more on their personal experiences (third and fourth most important factors for the wealthy, versus 21st and 26th most important factors for the representative sample). Time until a significant non-retirement expense and consumption commitments are the 9th and 10th most important factors for the representative sample, but only the 32nd and 28th most important factors for the wealthy. Although return covariance with the marginal utility of money is ranked 30th by the wealthy, versus 15th by the representative sample. Labor income risk and the human capital fraction of one's total wealth are the 5th and 8th most important factors for the

representative sample, versus the 18th and 22nd most important factors for the wealthy. The lesser importance of human capital considerations for the wealthy is sensible given their older ages and the fact that they have significant financial assets.

5. Concentrated Stock Ownership

Wealthy households are particularly likely to hold a large undiversified equity position (Carroll, 2002; Roussanov, 2010). We therefore ask undiversified wealthy respondents nine questions about why they chose to forego the benefits of diversification.

We begin by asking the individuals in our quarterly survey whether they currently hold more than 10% of their net worth in a single company's stock. Of the 1,662 respondents, 15% replied that they do. More specifically, 12% report that more than 10% of their net worth is currently invested in the stock of one and only one company, and an additional 3% report that more than 10% of their net worth is currently invested in the stock of each of two or more companies (e.g., 11% in Company A and 12% in Company B).¹⁹

We ask the 256 respondents with concentrated holdings, "How does the fact that you have a concentrated ownership stake in one or more companies affect the total amount of stock (summed across both concentrated and non-concentrated investments) you choose to hold in your portfolio?" The possible answer choices are, "It makes me hold more in stocks than I otherwise would," "It has no effect on the total amount I invest in stocks," "It makes me hold less in stocks than I otherwise would," and "I don't know." A surprisingly high 67% report that their concentrated position has no effect on their total amount invested in equities; standard portfolio choice theory predicts that their total equity position should decrease. Slightly more say that the concentrated position causes them to hold more in stocks than less in stocks (14% and 12%, respectively).²⁰ These results suggest that, while concentrated holdings affect (by definition) the allocations of high net worth investors *within* equities, they have little effect on average on these investors' *total* investment in equities.

We then ask, "How important are the following factors in causing you to hold more than 10% of your net worth in a single company's stock?" The order in which the factors appear is

¹⁹ Four percent of respondents report being unsure about the answer to the question.

²⁰ The remaining 6% report that they do not know the effect on their allocation to equities.

randomized across respondents.²¹ We tell respondents who have concentrated positions in multiple companies to answer these questions with respect to their largest single holding. As in the equity share section, the answer options are, "Not important at all," "A little important," "Moderately important," "Very important," and "Extremely important."

There is substantial evidence that a controlling stake in a corporation is more valuable than an equivalent number of shares held by dispersed investors (e.g., Barclay and Holderness, 1989; Dyck and Zingales, 2004). Therefore, we ask about the desire to maintain a significant voting stake in the company ("voting stake"). We also ask about a personal reason for choosing to maintain a concentrated position: a strong association between the individual or her family and the company ("personal/family association"). Iconic examples of what we have in mind here are the association between Henry Ford and Ford Motor Company, or Sam Walton and Walmart.

The existence of such a strong association might engender a desire for it to continue to the next generation. To measure this motive, we ask about the desire to hold a significant amount of stock in the company in order to pass it on to one's heirs ("bequest motive"). This question may also capture a tax motivation for holding a concentrated position, although its wording doesn't match such a motivation precisely. The U.S. federal income tax code subsidizes bequests of appreciated assets by adjusting the cost basis of bequeathed assets to equal the assets' value at the time of the bequest, allowing the unrealized capital gains accrued during the decedent's life to permanently escape taxation (Joulfaian, 2005). Thus, it may be advantageous to hold onto an ownership position that has appreciated and bequeath it to one's heirs in kind rather than diversifying the stake and paying the resulting capital gains tax.

We ask about two reasons driven by selling constraints. The first is the difficulty of finding a buyer for the shares in question ("difficulty finding a buyer"). This could be due to the illiquidity of the private equity market, or concerns about adverse price impact when selling shares in a public market. The second is lockup agreements that prevent the individual from selling shares in either an investment fund or the company itself ("lockup"). Corporate executives are often granted restricted stock that cannot be sold for a number of years. In addition, lockups of 90 or 180 days are common after IPOs and SEOs (Karpoff et al., 2013).

²¹ The exclusion of relative wealth concerns (DeMarzo, Kaniel, and Kremer, 2004; Roussanov, 2010) from this section of questions was an unintentional oversight.

Lockups and restricted stock exist to mitigate adverse selection and moral hazard. Even in the absence of formal restrictions, an individual who is significant to a company may choose to hold a large stake in order to certify the company's quality to outsiders (Leland and Pyle, 1977) and assure other shareholders that his interests are aligned with theirs (Jensen and Meckling, 1976; Morck, Shleifer, and Vishny, 1988). To measure these motives, we ask about the desire to build others' confidence in the company ("signaling optimism") and the desire to build others' confidence in the respondent's commitment to the company as an employee or board member ("signaling commitment").

Finally, we ask about the importance of two beliefs the respondent could hold about the concentrated position's return properties. First, we ask about the belief that the stock would have higher returns on average than other stocks in the market ("higher returns"). Second, we ask about the belief that the stock would be less risky than other stocks ("lower risk"). An individual stock's return is at best only modestly predictable without inside information, and any given individual stock usually has large amounts of idiosyncratic risk, which would cause a substantial expected return premium to be required to rationalize holding a concentrated position in it. Holding a concentrated position due to a belief in its superior return properties could indicate that the respondent has real private information, but it may instead be due to the respondent's overconfidence in his ability to find superior investments. Moore and Healy (2008) identify three varieties of overconfidence documented in the empirical literature-overestimating one's absolute ability, overestimating one's ability relative to others, and overestimating the precision of one's information—and find that overestimating precision is the most robustly present form of overconfidence. Odean (1998) models overconfident investors who overestimate the precision of their signals (hence underestimating an investment's risk) and shows that they choose to be underdiversified. Goetzmann and Kumar (2008) find empirically that trading frequently while realizing poor performance is correlated with underdiversification, consistent with overconfidence causing underdiversification. Gervais and Odean (2001) argue that wealthy investors are more likely to be overconfident because of biased self-attribution (Wolosin, Sherman, and Till, 1973; Langer and Roth, 1975; Miller and Ross, 1975)-they underestimate the importance of luck and overestimate the importance of their own skill in producing their financial success.

Belief that one's concentrated position will have superior returns may also be due to the stock being familiar to the respondent. A large literature has documented that individuals often

overweight in their portfolios the stocks of companies that are geographically or culturally close to them (e.g., French and Poterba, 1991; Grinblatt and Keloharju, 2001; Huberman, 2001) and the stock of their own employer (Benartzi, 2001). Survey evidence indicates that investors tend to believe that familiar assets have higher expected returns and lower risk (Kilka and Weber, 2000; Benartzi, 2001; Strong and Xu, 2003).

Table 11 shows that the most popular factor motivating a concentrated holding is the belief that the stock would provide higher returns on average (46%), followed by the belief that it would provide lower risk (33%). Respondents who describe one of these two factors as very or extremely important are disproportionately likely to say the same thing about the other. Of the 117 individuals who say higher expected returns are very or extremely important, 72 (62%) say the same about lower risk. These 72 individuals represent 85% of the 85 individuals who describe lower risk as very or extremely important. Overall, 28% of the respondents with concentrated equity holdings say *both* that a belief that the stock in question would provide higher average returns *and* the belief that it would provide lower risk are very or extremely important.

The other factors are cited less frequently than the union of the beliefs that the concentrated position has higher expected returns and lower risk. Twenty-six percent of respondents report that a personal or family association with the company is a very or extremely important factor in their decision to hold a concentrated position in a single company's stock. Lockups are very or extremely important to 17% of respondents, and signaling optimism in the company is a very or extremely important factor to 14% of respondents, as is signaling commitment to the company. Bequests are very or extremely important to 13%. The desire to maintain a significant voting stake and difficulty in finding a buyer are each described as very or extremely important by 12% of respondents.

In sum, the belief that the concentrated position is a superior investment seems to be the predominant motive for foregoing diversification.

6. Cross-Section of Stock Returns

In this section, we discuss respondent beliefs about four well-established equity return anomalies: value (Fama and French, 1992), momentum (Jegadeesh and Titman, 1993), profitability (Novy-Marx, 2013), and investment (Titman, Wei, and Xie, 2004; Fama and French, 2015; Hou, Xue, and Zhang, 2015). Because not everybody is familiar with the terms "value stock" and "growth stock," we begin by telling the 822 respondents in the one-off survey, "A value stock is a stock that has a low price relative to its company's current profits (and other fundamentals). A growth stock is a stock that has a high price relative to its company's current profits (and other fundamentals)." We then ask them to complete eight sentences. The first is about the relative risk of value and growth stocks: "Compared to a growth stock, I expect a value stock to normally be…" Respondents choose among four possible answers: "Riskier over the next year, on average," "Equally risky over the next year, on average," "Less risky over the next year, on average," and "No opinion."

We next ask them to complete a sentence about the relative expected returns of value and growth stocks. This sentence reads, "Compared to a growth stock, I expect a value stock to normally have..." The answer options are, "Higher returns over the next year, on average," "About the same returns over the next year, on average," "Lower returns over the next year, on average," and "No opinion."

We ask respondents to complete similar sentences about the risks and expected returns of momentum (comparing "a stock whose price rose a lot over the past year" to "a stock whose price fell a lot over the past year"), profitability (comparing "the stock of a company with high current profits" to "the stock of a company with low current profits"), and investment (comparing "the stock of a company that currently has high investment expenditures" to "the stock of a company that currently has high investment expenditures").

Table 12 summarizes the responses. Respondents are quite convinced that value stocks are less risky than growth stocks, with 47% ranking value as less risky versus only 13% saying the reverse. Betermeier, Calvet, and Sodini (2017) argue that households hold growth stocks in order to hedge human capital risk, which is why they tilt their portfolios towards value stocks as they age and their human capital risk diminishes. However, in our sample of retired wealthy investors, who have no human capital risk, the fraction that says that value stocks are less risky than growth stocks is nearly identical to the fraction in the full sample. Consistent with a belief in a positive relationship between risk and expected return, respondents collectively believe that value stocks have lower expected returns than growth stocks, although with considerably less conviction: 24% say value stocks have lower expected returns, compared to 22% who say the reverse.

Choi and Robertson (2020) ask the same questions about value stocks in a sample representative of all U.S. households. Their respondents also tend to believe that value stocks have

lower expected returns and lower risk. Surprisingly, the proportion giving each response is quite similar between their sample and our sample; in the representative sample, 44% say value is less risky than growth, 14% say value is riskier than growth, 28% say value has lower expected returns than growth, and 25% say the opposite.

Of course, historically, value stocks have had *higher* average returns than growth stocks. One possible explanation for these higher returns is that value stocks are undervalued by investors. Interestingly, respondents with assets of at least \$5 million are more likely to expect value stocks to have higher average returns than the reverse (29% versus 22%), while continuing to believe that value stocks are less risky than growth stocks. In other words, in the view of these richer investors, value stocks are good deals.

In contrast, our respondents collectively believe that high-momentum stocks are bad deals. More people believe that high-momentum stocks are riskier rather than safer (28% versus 8%), and more also believe that high-momentum stocks have lower expected returns than higher expected returns (27% versus 10%). This pattern holds for respondents with assets of at least \$5 million as well. Historically, high-momentum stocks have appeared to be anomalously good deals, enjoying higher, not lower, average returns than low-momentum stocks. Again, our respondents' beliefs about momentum risks are surprisingly similar to those of the Choi and Robertson (2020) representative sample, where 25% believe high-momentum stocks are riskier and 14% believe they are less risky. However, unlike our wealthy investors, investors from the representative sample tend to believe that high-momentum stocks have higher expected returns (24%) rather than lower expected returns (14%).

Our respondents' beliefs about high-profitability stocks line up more closely with empirical academic research, which finds that these stocks seem to offer positive alphas. Thirty-four percent believe that high-profitability stocks have higher expected returns—consistent with the historical data—versus only 11% who believe the opposite. Thirty-eight percent say that high-profitability stocks have less risk, versus only 8% who believe the opposite. Those with at least \$5 million of assets have even more positive beliefs about high-profitability stocks: 41% believe they have higher expected returns, and 53% believe they have lower risk.

Finally, respondents think that high-investment-expenditure stocks are bad deals. More believe that they have lower expected returns (24%) than higher expected returns (18%), consistent with the historical pattern. But more believe that they are riskier (26%) rather than less risky (12%).

The pattern of beliefs about this stock characteristic is similar among those with at least \$5 million in assets.

These responses cast some doubt on rational explanations for why these stock characteristics are associated with different expected returns (e.g., Berk, Green, and Naik, 1999; Zhang, 2005; Kogan and Papanikolaou, 2014). For two of the four characteristics, wealthy investors believe that their correlation with expected returns has a sign that is the opposite of what is in the historical data. For three of the characteristics, wealthy investors do not believe there is a positive association between risk and expected return. That said, there are ways to rationalize these responses. It is possible that at the time of the survey, the rational forward-looking expectation of the relationship between a characteristic and expected returns was the reverse of its historical relationship. Indeed, value stocks underperformed in the decade leading up to our surveys, an underperformance that has persisted in the three years since the surveys were administered. It could also be that the relationship between a characteristic and risk *specific to wealthy investors* has a different sign than it does for the representative investor (i.e., the as-if unitary investor whose utility function and beliefs are consistent with observed prices).

These results also challenge many prominent behavioral theories of characteristic premia. Models with non-standard preferences often assume that investors have rational expectations (e.g., Barberis and Huang, 2001; Barberis, Jin, and Wang, 2021), which is inconsistent with our respondents' beliefs about how characteristics vary with expected returns. (If the rationally expected relationship between characteristics and returns at the time of our survey differed qualitatively from their historical averages, these behavioral models still have a problem, since they are designed to generate a relationship between expected returns and characteristics whose sign matches historical averages.) Models where investors make flawed inferences often generate the result that investors do not perceive any stock to be mispriced in equilibrium (e.g., Barberis, Shleifer, and Vishny, 1998; Hong and Stein, 1999; Bouchaud et al., 2019), whereas our respondents believe that characteristics are associated with non-zero alphas.²²

²² Daniel, Hirshleifer, and Subrahmanyam (2001) straddle the above two categories because their model has two types of investors. Their informed investors make flawed inferences and believe that every stock is correctly priced in equilibrium. Their uninformed investors have rational expectations and do perceive mispricing. So their theory predicts that our respondents should on average have directionally correct beliefs about how characteristics map to expected returns.

Theories with heterogeneous investor beliefs—perhaps sustained by overconfidence—fit our findings better, albeit at the cost of excessive flexibility that allows them to "explain" any pattern in our data. Our respondents' collective belief that value and momentum stocks have low expected returns suggests that wealthy households are overly pessimistic about such stocks, which could push down their prices and cause them to have high actual average returns. Another group of investors—perhaps institutions or foreign households—are willing to take the other side of the trade, which allows markets to clear at a price where wealthy U.S. households remain pessimistic.²³ On the other hand, our respondents are seemingly correct in their beliefs that highprofitability stocks and low-investment stocks are anomalously good deals, so if these stocks' prices are too low, that must be the result of other investors' excessive pessimism about value and high-momentum stocks would lead to high rationally expected returns but their optimism about high-profitability and low-investment stocks would not lead to low rationally expected returns.

Of course, it is possible that wealthy households largely delegate across-equity-style allocation decisions to professional managers, in which case their beliefs about the relationship between characteristics and returns have minimal impact on their portfolios and on security prices. Under such a scenario, proponents of rational theories where household preferences play a key role in explaining factor premia (e.g., Papanikolaou, 2011; Betermeier, Calvet, and Sodini, 2017) face the challenge of demonstrating how principal-agent relationships where the principal is unaware of the true sign of factor premia could lead to equilibrium factor premia that are consistent with households' utility being maximized as if there were no agency frictions, especially given the noisiness of stock returns and the compensation contracts observed in the real world.

It is notable that there is a great deal of heterogeneity in beliefs about how risks and returns vary with characteristics, a feature that is absent from prominent theories of characteristic premia. For most characteristics, a majority of respondents either believes that characteristics have *no* relationship with risk and expected return or has no opinion on the matter. Only for the relative

²³ An alternative mechanism for clearing markets at a price where households remain pessimistic is the speculative motive described by Harrison and Kreps (1978) and Scheinkman and Xiong (2003), which causes equilibrium prices to be above every investor's present discounted value of dividends because each investor believes he has the option to sell currently owned stock in the future to an investor who values it even more than he will. However, such a mechanism would counterfactually cause value and momentum stocks to have low actual average returns.

risks of value versus growth stocks do more than half of respondents believe a difference exists. Among those who do believe a characteristic is associated with a difference in risk or expected return, there are usually plenty of people who believe this difference is positive and plenty who believe this difference is negative. Although theory might usefully abstract away from these disagreements, disagreement itself could be an important driver of risks and returns (Hong and Stein, 2007). At the very least, the existence and sign of characteristic premia and their associated risks appear to be far from common knowledge.

7. Active Equity Investment Managers

The merits of active investing are controversial. French (2008) and many others argue that investing in an actively managed fund instead of an index fund is a mistake. On the other hand, Moskowitz (2000), Glode (2011), Kosowski (2011), and Savov (2014) argue that investment in active funds could be rational despite their lower average returns, since active funds outperform in states of the world where marginal utility is high, such as recessions. In the model of Berk and Green (2004), the returns from active management, net of fees, should match those of passive management on average. Two key features of this model are that managers have heterogeneous skill in generating alpha, and this skill has decreasing returns to scale. In equilibrium, there is neither persistence in alphas nor outperformance of active management because money rationally flows out of funds with low past returns and into funds with high past returns until every manager's alpha going forward is the same in expectation.

To investigate why the wealthy invest in active equity strategies, we first tell the 822 respondents in the one-off survey, "An active stock investment strategy tries to beat the overall stock market's return by picking stocks to buy. A passive stock investment strategy holds stocks in order to match the performance of a market benchmark (such as the S&P 500 stock market index) as closely as possible." We then ask, "Have you ever pursued an active investment strategy through a fund or a professional manager?" Three hundred seventy-one (45%) report that they had, 399 (49%) report that they had not, and a further 52 (6%) report being unsure. We then ask the 371 who answered yes, "How important were the following factors in your decision(s) to pursue an active strategy instead investing the money in a passive strategy?" The factors we ask about are the recommendation of an investment advisor that they hired ("advisor recommendation"), a belief that the active strategy would give them higher returns on average than a passive strategy ("higher

returns"), and a belief that even though the active strategy would have lower returns than a passive strategy on average, it would have higher returns when the economy is doing poorly ("hedging"). The answer options are "Not important at all," "A little important," "Moderately important," Very important," and "Extremely important."

To investigate whether our respondents have beliefs that are consistent with the assumptions of the Berk and Green (2004) model, we ask all respondents—whether or not they had invested in an active strategy—how much they agree with the statement that when a stock investment fund following an active strategy gets more money to manage, it becomes harder for it to generate higher returns than the overall stock market ("decreasing returns to scale"). We also ask how much they agree with the statement that when a stock investment fund following an active strategy has had significantly higher past returns than the overall stock market, this is strong evidence that its manager has good stock-picking skills ("managerial skill"). For both questions, the answer options are "Strongly disagree," "Disagree," "Neither agree nor disagree," "Agree," and "Strongly agree."

Table 13 summarizes the results on motives for pursuing an active strategy. Two of the three factors behind choosing to invest actively receive substantial support: advisor recommendation, which is described as very or extremely important by 45% of eligible respondents, and a belief that the active strategy would deliver higher average returns (44%). Hedging demand also receives non-trivial support, being described as very or extremely important by 23% of eligible respondents.

Table 14 reports levels of agreement with the Berk and Green (2004) assumptions. Fortytwo percent of respondents agree or strongly agree that past returns are strong evidence of stockpicking skill, but only 33% agree or strongly agree that there are decreasing returns to scale in active equity investment management. Relatively few disagree or strongly disagree with these statements (9% and 14%, respectively), but about half of our sample (49% and 53%, respectively) has no opinion about the statements, responding that they neither agree nor disagree. Interestingly, levels of agreement with the assumptions are substantially higher among those who have actively invested than among those who have not. Despite moderate levels of agreement with each of the two assumptions in isolation, only 19% of respondents (and 26% of those who have invested actively) agree with both assumptions. Overall, the pattern of responses suggests that a significant amount of active investing through funds by the wealthy is driven by a belief that they can identify managers who will deliver superior unconditional average returns. Our wealthy sample's responses are surprisingly close to those of the representative sample of Choi and Robertson (2020). Among those in the representative sample who had ever invested in an active equity fund, 51% cite as very or extremely important the belief that it would provide higher average returns than a passive fund, 48% cite the recommendation of a professional investment adviser, and 27% cite hedging motives. Within the entire representative sample, 46% agree or strongly agree that high past returns are strong evidence of managerial skill. The one area where there is significant divergence between the two samples is belief in decreasing returns to scale, which only 18% of the representative sample agree or strongly agree with.

8. Conclusion

Our surveys of wealthy U.S. individuals reveal that professional advice, time until retirement, personal experience, rare disaster risk, and health risk are the most important factors in determining their portfolio equity share. Our respondents often exhibit confidence in their ability to identify superior investment opportunities. At the individual stock level, rich investors collectively believe that high-profitability stocks offer high risk-adjusted returns. Conversely, they believe that high-momentum and high-investment-expenditure stocks offer low risk-adjusted returns, featuring lower expected returns and *higher* risk. Value stocks are thought to have both low expected returns and lower risk. Concentrated equity holdings are most often motivated by a belief that the overweighted stock will have higher average returns and less risk than other stocks. Nearly half of our respondents have invested in an active investment strategy through a fund or professional manager, and the most common reasons for doing so are professional advice and the expectation that they will earn higher average returns from active investing. Past fund manager performance is seen as strong evidence of stock-picking skill, and there is only weak consensus that there are diminishing returns to scale in active management; less than a fifth of respondents believe both of these propositions to be true.

References

Altonji, J., Elder, T., Taber, C., 2005. Selection on observed and unobserved variables: Assessing the effectiveness of Catholic high schools. Journal of Political Economy 113, 151-184.

- Ang, A., Papanikolaou, D., Westerfield, M., 2014. Portfolio choice with illiquid assets. Management Science 60, 2737-2761.
- Angerer, X., Lam, P., 2009. Income risk and portfolio choice: An empirical study. Journal of Finance 64, 1037-1055.
- Angrist, J., Imbens, G., Rubin, D., 1996. Identification of causal effects using instrumental variables. Journal of the American Statistical Association 91, 444-455.
- Bansal, R., Kiku, D., Yaron, A., 2012. An empirical evaluation of the long-run risks model for asset prices. Critical Finance Review 1, 183-221.
- Bansal, R., Yaron, A., 2004. Risks for the long run: A potential resolution of asset pricing puzzles. Journal of Finance 59, 1481-1509.
- Barberis, N., 2000. Investing for the long run when returns are predictable. Journal of Finance 55, 225-264.
- Barberis, N., Huang, M., 2001. Mental accounting, loss aversion, and individual stock returns. Journal of Finance 56, 1247-1292.
- Barberis, N., Huang, M., Santos, T., 2001. Prospect theory and asset prices. Quarterly Journal of Economics 116, 1-53.
- Barberis, N., Huang, M., Thaler, R., 2006. Individual preferences, monetary gambles, and stock market participation: A case for narrow framing. American Economic Review 96, 1069-1090.
- Barberis, N., Jin, L., Wang, B., 2021. Prospect theory and stock market anomalies. Journal of Finance, forthcoming.
- Barberis, N., Shleifer, A., Vishny, R., 1998. A model of investor sentiment. Journal of Financial Economics 49, 307-343.
- Barclay, M., Holderness, C., 1989. Private benefits of control of public corporations. Journal of Financial Economics 25, 371-395.
- Barro, R., 2006. Rare disasters and asset markets in the twentieth century. Quarterly Journal of Economics 121, 823-866.
- Barro, R., Ursúa, J., 2012. Rare macroeconomic disasters. Annual Review of Economics 4, 83-109.
- Barsky, R., Juster, F., Kimball, M., Shapiro, M., 1997. Preference parameters and behavioral heterogeneity: An experimental approach in the Health and Retirement Study. Quarterly Journal of Economics 112, 537–579.
- Benartzi, S., 2001. Excessive extrapolation and the allocation of 401(k) accounts to company stock. Journal of Finance 56, 1747-1764.
- Benjamin, D., Choi, J., Fisher, G., 2016. Religious identity and economic behavior. Review of Economics and Statistics 98, 617-637.
- Berk, J., Green, R., 2004. Mutual fund flows and performance in rational markets. Journal of Political Economy 112, 1269-1295.
- Berk, J., Green, R., Naik, V., 1999. Optimal investment, growth options, and security returns. Journal of Finance 54, 1553-1607.
- Betermeier, S., Calvet, L., Sodini, P., 2017. Who are the value and growth investors? Journal of Finance 72, 5-46.
- Bewley, T., 1999. Why Wages Don't Fall During a Recession. Harvard University Press, Cambridge, MA.
- Bodie, Z., 1976. Common stocks as a hedge against inflation. Journal of Finance 31, 459-470.
- Bodie, Z., Merton, R., Samuelson, W., 1992. Labor supply flexibility and portfolio choice in a life cycle model. Journal of Economic Dynamics and Control 16, 427-449.

- Boudoukh, J., Richardson, M., 1993. Stock returns and inflation: A long-horizon perspective. American Economic Review 83, 1346-1355.
- Breeden, D., 1979. An intertemporal asset pricing model with stochastic consumption and investment opportunities. Journal of Financial Economics 7, 265-296.
- Breeden, D., Litzenberger, R., 1978. Prices of state-contingent claims implicit in option prices. Journal of Business 51, 621-651.
- Brown, J., Ivković, Z., Smith, P., Weisbenner, S., 2008. Neighbors matter: Causal community effects and stock market participation. Journal of Finance 63, 1509-1531.
- Bursztyn, L., Ederer, F., Ferman, B., Yuchtman, N., 2014. Understanding the mechanisms underlying peer effects: Evidence from a field experiment on financial decisions. Econometrica 82, 1273-1301.
- Campbell, J., Cochrane, J., 1999. By force of habit: A consumption-based explanation of aggregate stock market behavior. Journal of Political Economy 107, 205-251.
- Carroll, C., 2002. Portfolios of the rich. In: Guiso, L., Haliassos, M., Jappelli. T. (Eds.), Household Portfolios: Theory and Evidence. MIT Press, Cambridge, MA, pp. 389-430.
- Chetty, R., Sándor, L., Szeidl, A., 2017. The effect of housing on portfolio choice. Journal of Finance 72, 1171-1212.
- Chetty, R., Szeidl, A., 2007. Consumption commitments and risk preferences. Quarterly Journal of Economics 122, 831-877.
- Cheung, Y., Chinn, M., 2001. Currency traders and exchange rate dynamics: A survey of the US market. Journal of International Money and Finance 20, 439-471.
- Cheung, Y., Chinn, M., Marsh, I., 2004. How do UK-based foreign exchange dealers think their market operates? International Journal of Finance and Economics 9, 289-306.
- Cheung, Y., Wong, C., 2000. A survey of market practitioners' views on exchange rate dynamics. Journal of International Economics 51, 401-419.
- Chinco, A., Hartzmark, S., Sussman, A., 2021. A new test of risk factor relevance. Journal of Finance, forthcoming.
- Choi, J., Mertens, T., 2019. Extrapolative expectations and the equity premium. Unpublished working paper. Yale University.
- Choi, J., Robertson, A., 2020. What Matters to Individual Investors? Evidence from the Horse's Mouth. Journal of Finance 75, 1965-2020.
- Cochrane, J., 2017. Macro-finance. Review of Finance 21, 945-985.
- Cocco, J., 2004. Portfolio choice in the presence of housing. Review of Financial Studies 18, 535-567.
- Cole, S., Paulson, A., Shastry, G., 2014. Smart money? The effect of education on financial outcomes. Review of Financial Studies 27, 2022-2051.
- Constantinides, G., 1990. Habit formation: A resolution of the equity premium puzzle. Journal of Political Economy 98, 519-543.
- Daniel, K., Hirshleifer, D., Subrahmanyam, A., 1998. Investor psychology and security market under- and overreactions. Journal of Finance 53, 1839-1885.
- Das, S., Kuhnen, C., Nagel, S., 2020. Socioeconomic status and macroeconomic expectations. Review of Financial Studies 33, 395-432.
- Deaton, A., Cartwright, N., 2018. Understanding and misunderstanding randomized controlled trials. Social Science & Medicine 210, 2-21.
- DeBondt, W., 1993. Betting on trends: Intuitive forecasts of financial risk and return. International Journal of Forecasting 9, 355-371.

- DeMarzo, P., Kaniel, R., Kremer, I., 2004. Diversification as a public good: Community effects in portfolio choice. Journal of Finance 59, 1677-1715.
- Dimmock, S., Kouwenberg, R., Mitchell, O., Peijnenburg, K., 2016. Ambiguity aversion and household portfolio choice puzzles: Empirical evidence. Journal of Financial Economics 119, 559-577.
- Dow, J., Werlang, S., 1992. Uncertainty aversion, risk aversion, and the optimal choice of portfolio. Econometrica 60, 197-204.
- Dyck, A., Zingales, L., 2004. Private benefits of control: An international comparison. Journal of Finance, 59, 537-600.
- Egan, M., Matvos, G., Seru, A., 2019. The market for financial adviser misconduct. Journal of Political Economy 127, 233-295.
- Ellsberg, D., 1961. Risk, ambiguity, and the Savage axioms. Quarterly Journal of Economics 75, 643-669.
- Fagereng, A., Guiso, L., Pistaferri, L., 2018. Portfolio choices, firm shocks, and uninsurable wage risk. Review of Economic Studies 85, 437-474.
- Fama, E., 1970. Efficient capital markets: A review of theory and empirical work. Journal of Finance 25, 383-417.
- Fama, E., French, K., 1992. The cross-section of expected stock returns. Journal of Finance 47, 427-465.
- Fama, E., French, K., 2015. A five-factor asset pricing model. Journal of Financial Economics 116, 1-22.
- Fama, E., Schwert, G., 1977. Asset returns and inflation. Journal of Financial Economics 5, 115-146.
- Fisher, K., Statman, M., 2000. Investor sentiment and stock returns. Financial Analysts Journal 56(2), 16-23.
- Flavin, M., Yamashita, T., 2002. Owner-occupied housing and the composition of the household portfolio. American Economic Review 92, 345-362.
- Foerster, S., Linnainmaa, J., Melzer, B., Previtero, A., 2017. Retail financial advice: Does one size fit all? Journal of Finance 72, 1441-1482.
- French, K., 2008. Presidential address: The cost of active investing. Journal of Finance 63, 1537-1573.
- French, K., Poterba, J., 1991. Investor diversification and international equity markets. American Economic Review 81, 222-226.
- Friedman, M., 1953. Essays in Positive Economics. University of Chicago Press, Chicago.
- Gabaix, X., 2012. Variable rare disasters: An exactly solved framework for ten puzzles in macrofinance. Quarterly Journal of Economics 127, 645-700.
- Garlappi, L., Uppal, R., Wang, T., 2007. Portfolio selection with parameter and model uncertainty: A multi-prior approach. Review of Financial Studies 20, 41-81.
- Gennaioli, N., Shleifer, A., Vishny, R., 2015. Money doctors. Journal of Finance 70, 91-114.
- Gervais, S., Odean, T., 2001. Learning to be overconfident. Review of Financial Studies 14, 1-27.
- Giglio, S., Maggiori, M., Stroebel, J., Utkus, S., 2020. Five facts about beliefs and portfolios. American Economic Review, forthcoming.
- Giglio, S., Maggiori, M., Stroebel, J., Utkus, S., 2021. The joint dynamics of investor beliefs and trading during the COVID-19 crash. Proceedings of the National Academy of Sciences 118, e2010316118.
- Glode, V., 2011. Why mutual funds 'underperform.' Journal of Financial Economics 99, 546-559.

- Goetzmann, W., Kumar, A., 2008. Equity portfolio diversification. Review of Finance 12, 433-463.
- Gollier, C., Pratt, J., 1996. Risk vulnerability and the tempering effect of background risk. Econometrica 64, 1109-1123.
- Graham, J., Harvey, C., 2001. The theory and practice of corporate finance: Evidence from the field. Journal of Financial Economics 60, 187-243.
- Greenwood, R., Shleifer, A., 2014. Expectations of returns and expected returns. Review of Financial Studies 27, 714-746.
- Grinblatt, M., Keloharju, M., 2001. How distance, language, and culture influence stockholdings and trades. Journal of Finance 56, 1053-1073.
- Guiso, L., Jappelli, T., Terlizzese, D., 1996. Income risk, borrowing constraints, and portfolio choice. American Economic Review 86, 158-172.
- Guiso, L., Sapienza, P., Zingales, L. 2008. Trusting the stock market. Journal of Finance 63, 2557-2600.
- Guletkin, N., 1983. Stock market returns and inflation: Evidence from other countries. Journal of Finance 38, 49-65.
- Harris, K., Keane, M., 1998. A model of health plan choice: Inferring preferences and perceptions from a combination of revealed preference and attitudinal data. Journal of Econometrics 89, 131-157.
- Harrison, J., Kreps, D., 1978. Speculative investor behavior in a stock market with heterogeneous expectations. Quarterly Journal of Economics 92, 323-336.
- Heckman, J., Urzúa, A., 2010. Comparing IV with structural models: What simple IV can and cannot identify. Journal of Econometrics 156, 27-37.
- Hilary, G., Hui, K. 2009. Does religion matter in corporate decision making in America? Journal of Financial Economics 93, 455–473.
- Hochguertel, S., 2003. Precautionary motives and portfolio decisions. Journal of Applied Econometrics 18, 61-77.
- Hong, H., Kubik, J., Stein, J., 2004. Social interaction and stock-market participation. Journal of Finance 59, 137-163.
- Hong, H., Stein, J., 1999. A unified theory of underreaction, momentum trading, and overreaction in asset markets. Journal of Finance 54, 2143-2184.
- Hong, H., Stein, J., 2007. Disagreement and the stock market. Journal of Economic Perspectives 21, 109-128.
- Hou, K., Xue, C., Zhang, L., 2015. Digesting anomalies: An investment approach. Review of Financial Studies 28, 650-705.
- Huberman, G., 2001. Familiarity breeds investment. Review of Financial Studies 14, 659-680.
- Inderst, R., Ottaviani, M., 2012. Financial advice. Journal of Economic Literature 50, 494-512.
- Joulfaian, D., 2005. Choosing between gifts and bequests: How taxes affect the timing of wealth transfers. Journal of Public Economics 89, 2069-2091.
- Jegadeesh, N., Titman, S., 1993. Returns to buying winners and selling loser: Implications for stock market efficiency. Journal of Finance 48, 65-91.
- Kan, R., Zhou, G., 2007. Optimal portfolio choice with parameter uncertainty. Journal of Financial and Quantitative Analysis 42, 621-656.
- Karpoff, J., Lee, G., Masulis, R., 2013. Contracting under asymmetric information: Evidence from lockup agreements in seasoned equity offerings. Journal of Financial Economics 110, 607-626.

- Kaustia, M., Knüpfer, S., 2012. Peer performance and stock market entry. Journal of Financial Economics 104, 321-338.
- Kilka, M., Weber, M., 2000. Home bias in international stock return expectations. Journal of Psychology and Financial Markets 1, 176-192.
- Kimball, M., 1993. Standard risk aversion. Econometrica 61, 589-611.
- Kogan, L., Papanikolaou, D., 2014. Growth opportunities, technology shocks, and asset prices. Journal of Finance 69, 675-718.
- Kosowski, R., 2011. Do mutual funds perform when it matters most to investors? US mutual fund performance and risk in recessions and expansions. Quarterly Journal of Finance 1, 607-664.
- Kozak, S., Nagel, S., and Santosh, S., 2018. Interpreting factor models. Journal of Finance 73, 1183-1223.
- Krause, N., 2003. Religious meaning and subjective well-being in late life. Journals of Gerontology: Series B 58, S160-S170.
- Kuchler, T., Zafar, B., 2019. Personal experiences and expectations about aggregate outcomes. Journal of Finance 74, 2491-2542.
- Kuhnen, C., Miu, A., 2017. Socioeconomic status and learning from financial information. Journal of Financial Economics 124, 349-372.
- Kumar, A., 2009. Who gambles in the stock market? Journal of Finance 64, 1889-1933.
- Kumar, A., Page, J., and Spalt, O., 2011. Religious beliefs, gambling attitudes, and financial market outcomes. Journal of Financial Economics 102, 671-708.
- Lagos, R., 2010. Asset prices and liquidity in an exchange economy. Journal of Monetary Economics 57, 913-930.
- Langer, E., Roth, J., 1975. Heads I win, tails it's chance: The illusion of control as a function of the sequence of outcomes in a purely chance task. Journal of Personality and Social Psychology 32, 951-955.
- Leland, H., Pyle, D., 1977. Informational asymmetries, financial structure, and financial intermediation. Journal of Finance 32, 371-387.
- Linnainmaa, J., Melzer, B., Previtero, A., 2018. The misguided beliefs of financial advisors, Journal of Finance, forthcoming.
- Lintner, J., 1956. Distribution of incomes of corporations among dividends, retained earnings, and taxes. American Economic Review 46, 97-113.
- Lintner, J., 1975. Inflation and stock returns. Journal of Finance 30, 259-280.
- Liu, H., Peng, C., Xiong, W., Xiong, W., 2021. Taming the bias zoo. Journal of Financial Economics, forthcoming.
- Lucas, R., 1978. Asset prices in an exchange economy. Econometrica 46, 1429-1445.
- Malmendier, U., Nagel, S., 2011. Depression babies: Do macroeconomic experiences affect risk taking? Quarterly Journal of Economics 126, 373-416.
- Malmendier, U., Pouzo, D., Vanasco, V., 2018. Investor experiences and financial market dynamics. Journal of Financial Economics 136, 597-622.
- Mehra, R., Prescott, E., 1985. The equity premium: A puzzle. Journal of Monetary Economics 15, 145-161.
- Miller, D., Ross, M., 1975. Self-serving biases in attribution of causality: Fact or fiction? Psychological Bulletin 82, 213-225.
- Moore, D., Healy, P., 2008. The trouble with overconfidence. Psychological Review 115, 502-517.

- Morck, R., Shleifer, A., Vishny, R., 1988. Management ownership and market valuation: An empirical analysis. Journal of Financial Economics 20, 293-315.
- Moskowitz, T., 2000. Mutual fund performance: An empirical decomposition into stock-picking talent, style, transactions costs, and expenses: Discussion. Journal of Finance 55, 1695-1703.
- Mullainathan, S., Noeth, M., Schoar, A., 2012. The market for financial advice: An audit study. NBER Working Paper 17929.
- Nagel, S., Xu, Z., 2019. Asset pricing with fading memory. Review of Financial Studies, forthcoming.
- Nelson, C., 1976. Inflation and rates of return on commons stocks. Journal of Finance 31, 471-483.
- Novy-Marx, R., 2013. The other side of value: The gross profitability premium. Journal of Financial Economics 108, 1-28.
- Odean, T., 1998. Volume volatility, price, and profit when all traders are above average. Journal of Finance 53, 1887-1934.
- Palia, D., Qi, Y., Wu, Y., 2014. Heterogeneous background risks and portfolio choice: Evidence from micro-level data. Journal of Money, Credit and Banking 46, 1687-1720.
- Papanikolaou, D., 2011. Investment shocks and asset prices. Journal of Political Economy 119, 639-685.
- Parker, J., Souleles, N., 2019. Reported effects versus revealed-preference estimates: Evidence from the propensity to spend tax rebates. American Economic Review: Insights 1, 273-290.
- Piazzesi, M., Schneider, M., Tuzel, S., 2007. Housing, consumption and asset pricing. Journal of Financial Economics 83, 531-569.
- Poterba, J., 2001. Demographic structure and asset returns. Review of Economics and Statistics 83, 565-584.
- Pratt, J., Zeckhauser, R., 1987. Proper risk aversion. Econometrica 55, 143-154.
- Puri, M., Robinson, D., 2007. Optimism and economic choice. Journal of Financial Economics 86, 71-99.
- Rabin, M., 2000. Risk aversion and expected-utility theory: A calibration theorem. Econometrica 68, 1281-1292.
- Rietz, T., 1988. The equity risk premium: A solution. Journal of Monetary Economics 22, 117-131.
- Rosen, H., Wu, S., 2004. Portfolio choice and health status. Journal of Financial Economics 72, 457-484.
- Roussanov, N., 2010, Diversification and Its Discontents: Idiosyncratic and Entrepreneurial Risk in the Quest for Social Status. Journal of Finance 65, 1755-1788.
- Rubenstein, M., 1976. The valuation of uncertain income streams and the pricing of options. Bell Journal of Economics 7, 407-425.
- Savov, A., 2014. The price of skill: Performance evaluation by households. Journal of Financial Economics 112, 213-231.
- Scheinkman, J., Xiong, W., 2003. Overconfidence and speculative bubbles. Journal of Political Economy 111, 1183-1219.
- Schmidt, L., 2016. Climbing and falling off the ladder: Asset pricing implications of labor market event risk. Unpublished working paper. Massachusetts Institute of Technology.
- Schneider, C., Spalt, O., 2016. Conglomerate investment, skewness, and the CEO long shot bias. Journal of Finance 71, 635-672.

- Schneider, C., Spalt, O., 2017. Acquisitions as lotteries: Do managerial gambling attitudes influence takeover decisions? Critical Finance Review 6, 77-132.
- Segal, U., Spivak, A., 1990. 'First order versus second order risk aversion. Journal of Economic Theory 51, 111-125.
- Shu, T., Sulaeman, J., Yeung, P., 2012. Local religious beliefs and mutual fund risk-taking behaviors. Management Science 58, 1779-1796.
- Solnik, B., Solnik, V., 1997. A multi-country test of the Fisher model for stock returns. Journal of International Financial Markets 7, 289-301.
- Strong, N., Xu, X., 2003. Understanding the equity home bias: Evidence from survey data. Review of Economics and Statistics 85, 307-312.
- Titman, S., Wei, K., Xie, F., 2004. Capital investments and stock returns. Journal of Financial and Quantitative Analysis 39, 677-700.
- Vissing-Jørgensen, A., 2003. Perspectives on behavioral finance: Does 'irrationality' disappear with wealth? Evidence from expectations and actions. NBER Macroeconomics Annual 18, 139-194.
- Wachter, J., 2002. Portfolio and consumption decisions under mean-reverting returns: An exact solution for complete markets. Journal of Financial and Quantitative Analysis 37, 63-91.
- Wachter, J., 2013. Can time-varying risk of rare disasters explain aggregate stock market volatility? Journal of Finance 68, 987-1035.
- Weber, M., 1930. The Protestant Ethic and the Spirit of Capitalism. Allen and Unwin, London.
- Wolosin, R., Sherman, S., Till, A., 1973. Effects of Cooperation and Competition on Responsibility Attribution After Success and Failure. Journal of Experimental Social Psychology 9, 220-223
- Wolff, E., 2017, Household Wealth Trends in the United States, 1962 to 2016: Has Middle Class Wealth Recovered?. NBER Working Paper 24085.
- Yao, R., Zhang, H., 2005. Optimal consumption and portfolio choices with risky housing and borrowing constraints. Review of Financial Studies 18, 197-239.
- Zhang, L., 2005. The value premium. Journal of Finance 60, 67-103.

Table 1: Sample Summary Statistics

This table shows the percent of our respondents who have various characteristics for each of our samples. The quarterly survey (N = 1,662) contains the respondents who were given questions about the equity share of their portfolio and concentrated equity holdings. The one-off survey (N = 822) contains the respondents who were given questions about active equity investment strategies and the cross section of stock returns. The SCF columns show the characteristics of 2016 Survey of Consumer Finances respondents—either those with more than \$1 million of investable assets or all SCF respondents.

	Quarterly	One-off	SCF	SCF		Quarterly	One-off	SCF	SCF
	survey	survey	(rich)	(all)		survey	survey	(rich)	(all)
Age					Gender				
< 27	0.0%	0.0%	0.5%	7.8%	Male	72.1%	72.7%	69.9%	47.5%
27-34	1.1%	1.7%	0.9%	13.7%					
35-44	3.2%	3.8%	6.3%	16.8%	Investable financial assets				
45-54	8.5%	11.9%	16.4%	18.0%	\$0 - \$999,999	0.0%	0.0%	0.0%	93.1%
55-64	29.3%	31.0%	34.3%	19.4%	\$1,000,000-\$1,999,999	46.9%	57.2%	50.8%	3.5%
65-74	45.1%	39.7%	24.4%	14.3%	\$2,000,000-\$4,999,999	31.4%	33.3%	32.3%	2.2%
75-84	11.6%	10.8%	12.2%	7.4%	\$5,000,000-\$9,999,999	16.6%	7.2%	10.8%	0.7%
≥ 85	1.1%	1.1%	5.1%	2.6%	\$10,000,000+	5.1%	2.3%	6.2%	0.4%
Employment status					Primary source of wealth				
Self-employed	10.7%	12.0%	19.2%	9.4%	Salary/Bonus/Stock options	45.4%			
Employed full-time	25.2%	31.5%	36.3%	46.4%	Inheritance/Marriage	5.2%			
Employed part-time	4.5%	5.6%	4.3%	7.7%	Investments	39.4%			
Unemployed	0.4%	0.6%	0.6%	4.0%	Business income	8.8%			
Student	0.1%	0.0%	0.0%	1.0%					
Retired	57.9%	49.1%	36.1%	27.0%	Household income				
Homemaker	1.3%	1.1%	3.6%	4.5%	< \$50,000	0.6%	0.9%	2.4%	45.9%
					\$50,000 - \$74,999	5.4%	7.7%	3.6%	16.8%
Living situation					\$75,000 - \$99,999	11.2%	11.4%	5.0%	11.3%
Married/living with partner	84.6%		83.0%	60.1%	\$100,000 - \$149,999	26.8%	27.6%	13.2%	12.2%
Divorced	4.8%		5.6%	14.3%	\$150,000 - \$249,999	30.6%	32.0%	23.5%	8.0%
Widowed	4.5%		7.2%	8.6%	\$250,000 - \$399,999	16.2%	13.3%	20.8%	3.0%
Single	6.1%		4.1%	16.9%	\$400,000+	8.6%	6.8%	31.5%	2.7%

Table 2: Portfolio Holdings

This table shows the mean and standard deviation of the fraction of portfolio held in each asset class, as well as the percent of the sample that has positive holdings in the asset class. The sample is respondents to the quarterly survey (N = 1,662). The question that elicited these percentages read, "Please provide your approximate **overall asset allocation** across all your accounts. Please refer to your latest statement(s) if needed."

	Mean	Standard deviation	Has positive holdings
Cash	11.1%	15.2%	93.1%
CDs/Money market funds	9.0%	15.5%	57.5%
Government bonds	4.1%	9.1%	34.8%
Other U.S. bonds	9.6%	14.0%	51.5%
International bonds	1.7%	5.0%	19.2%
Stocks	53.3%	26.4%	94.3%
U.S. stocks	44.3%	25.0%	93.3%
International stocks	7.7%	9.9%	58.0%
Hedge funds/Venture	1.3%	5.9%	10.2%
capital/Private equity			
Structured products	4.4%	14.1%	18.5%
Real estate investments	5.9%	12.5%	34.8%
(excluding own home)			
Commodities/futures/options	0.9%	4.3%	9.7%

Table 3: Summary of Importance of Equity Allocation Factors

The first column shows the percent of quarterly survey respondents (N = 1,662) who described the factor as very or extremely important. The second shows the percent of respondents who described the factor as at least moderately important. The third column shows the mean response, where the responses are translated into a five-point scale: not important = 1, a little important = 2, moderately important = 3, very important = 4, and extremely important = 5. The fourth column shows the average value of a standardized variable designed to capture whether a respondent indicated that a factor is important relative to the other factors. This variable is constructed by subtracting the mean numerical value of the respondent's ratings from the numerical value of each response and dividing by the standard deviation of that respondent's numerical rating values.

	Very or	Moderately		Mean
	extremely	important	Mean	standardized
	important	or more	rating	rating
Advice from a professional financial advisor	33.2%	53.3%	2.59	0.44
Years left until retirement*	25.8%	58.1%	2.64	0.34
Personal experience investing in stock market	23.6%	60.3%	2.71	0.64
Experience of living through stock market returns	22.9%	59.8%	2.70	0.63
Rare disaster risk	22.9%	54.8%	2.66	0.59
Risk of illness/injury expenses	20.0%	52.8%	2.58	0.50
Need cash on hand for routine expenses	19.3%	44.3%	2.36	0.26
Lack of trustworthy advisor	18.4%	39.0%	2.21	0.06
Religious beliefs, values, and experiences	17.5%	35.4%	2.10	-0.06
Expected stock returns higher than usual right now	14.8%	51.6%	2.47	0.38
Return covariance with marginal utility of money	14.6%	41.5%	2.33	0.21
Stock market returns mean-revert	14.5%	51.0%	2.44	0.33
Risk of long-run aggregate consumption	14.3%	44.5%	2.41	0.30
Risk of long-run aggregate consumption volatility	13.2%	44.8%	2.39	0.26
Risk of aggregate consumption over next year	12.7%	44.0%	2.36	0.24
Risk of aggregate consumption volatility over next year	12.4%	45.6%	2.37	0.26
Lack of trust in market participants	12.2%	35.7%	2.12	-0.02
Labor income risk*	12.1%	34.5%	2.04	-0.33
Stocks are an inflation hedge	11.4%	43.9%	2.30	0.19
Consumption composition risk	10.8%	36.0%	2.11	-0.05
Lack of knowledge about how to invest	10.7%	31.3%	2.00	-0.16
Human capital fraction of total wealth	10.3%	35.9%	2.07	-0.08
Ambiguity / Parameter uncertainty	9.9%	33.0%	2.02	-0.14
Expected stock returns lower than usual right now	9.5%	38.8%	2.20	0.07
Stock market returns have momentum	9.4%	35.6%	2.10	-0.04
Internal habit	9.4%	32.6%	1.99	-0.17
Stock market returns before I was born	9.1%	35.3%	2.10	-0.05
Home value risk	9.0%	30.4%	1.99	-0.18
Consumption commitments	9.0%	30.3%	1.92	-0.24
Return covariance with marginal utility of consumption	8.8%	35.1%	2.11	-0.03
Hard to sell private equity shares	8.5%	26.7%	1.82	-0.37
Stocks take too long to convert to cash in emergency	7.9%	30.9%	1.99	-0.17
Time until significant non-retirement expense	7.6%	27.8%	1.85	-0.33
Rule of thumb	7.3%	34.2%	2.04	-0.09
Loss aversion	7.2%	25.3%	1.86	-0.32
External habit	6.3%	26.4%	1.80	-0.37
Illiquid non-equity investments	6.3%	25.7%	1.76	-0.42
Advice from a friend, family member, or acquaintance	6.0%	23.8%	1.79	-0.38
Desire to become wealthier than other rich people	5.7%	19.8%	1.60	-0.61
Advice from media	5.0%	21.4%	1.72	-0.46

* Among employed respondents only (N = 670).

Table 4: Social and Personal Factors

	Question Text	All	Assets	≥\$5M	Empl	loyed	65 and	Older
			Yes	No	Yes	No	Yes	No
Advice from a professional	Advice from a professional financial advisor I hired	33.2%	28.3%	34.6%	31.0%	34.7%	35.7%	29.8%
financial advisor		(1.2)	(2.4)	(1.3)	(1.8)	(1.5)	(1.5)	(1.7)
Personal experience investing	The feelings, attitudes, and beliefs about the stock market I've	23.6%	26.9%	22.7%	24.3%	23.1%	24.1%	22.8%
in stock market	gotten from my personal experiences of investing in the stock market	(1.0)	(2.3)	(1.2)	(1.7)	(1.3)	(1.4)	(1.6)
Experience of living through	The feelings, attitudes, and beliefs about the stock market I've	22.9%	24.7%	22.4%	24.2%	22.1%	23.3%	22.4%
stock market returns	gotten from living through stock market ups and downs (whether or not I was invested in stocks at the time)	(1.0)	(2.3)	(1.2)	(1.7)	(1.3)	(1.4)	(1.6)
Lack of trustworthy advisor	Difficulty in finding a trustworthy advisor	18.4%	15.0%	19.3%	20.3%	17.0%	17.3%	19.8%
		(0.9)	(1.9)	(1.1)	(1.6)	(1.2)	(1.2)	(1.5)
Religious beliefs, values, and	My religious beliefs, values, and experiences	17.5%	16.3%	17.8%	20.3%	15.6%	16.1%	19.4%
experiences		(0.9)	(1.9)	(1.1)	(1.6)	(1.2)	(1.2)	(1.5)
Lack of trust in market	Concern that companies, managers, brokers, or other market	12.2%	11.4%	12.4%	16.7%	9.1%	8.9%	16.5%
participants	participants might cheat me out of my investments	(0.8)	(1.7)	(0.9)	(1.4)	(0.9)	(0.9)	(1.4)
Lack of knowledge about	My lack of knowledge about how to invest	10.7%	8.9%	11.2%	14.6%	8.1%	8.7%	13.4%
how to invest		(0.8)	(1.5)	(0.9)	(1.4)	(0.9)	(0.9)	(1.3)
Advice from a friend, family	Advice from a friend, family member, or other acquaintance	6.0%	7.2%	5.7%	10.1%	3.2%	3.7%	9.1%
member, or acquaintance		(0.6)	(1.4)	(0.6)	(1.2)	(0.6)	(0.6)	(1.1)
Advice from media	Advice from a book or an article I read, or from somebody on	5.0%	5.5%	4.8%	9.1%	2.2%	2.5%	8.4%
	TV, radio, or the internet	(0.5)	(1.2)	(0.6)	(1.1)	(0.5)	(0.5)	(1.0)

Table 5: Background Risks and Assets

This table presents the percent of quarterly survey respondents (N = 1,662) who rate the factor in the first column as very or extremely important, either for the entire sample or split by investable assets, employment status, or age. The second column gives the text used to describe the factor in the survey. Standard errors are in parentheses below the point estimates.

	Question Text	All	Assets	≥\$5M	Empl	loyed	65 and	l Older
			Yes	No	Yes	No	Yes	No
Years left until retirement*	The number of years I (and my spouse/partner, if applicable) have left until retirement	25.8% (1.7)	20.3%	27.1%	25.8% (1.7)		19.3% (2.9)	28.2% (2.0)
Risk of illness/injury expenses	The risk of expenses due to illness or injury to me or someone else in my family	20.0% (1.0)	(11.9% (1.7)	22.2% (1.2)	23.7% (1.6)	17.4% (1.2)	18.0% (1.2)	(1.6)
Labor income risk*	Concern that I (or my spouse/partner, if applicable) might become unemployed, receive a pay cut, or not receive an expected bonus or pay increase	12.1% (1.3)	16.4% (3.3)	11.1% (1.3)	12.1% (1.3)		6.6% (1.8)	14.1% (1.6)
Stocks are an inflation hedge	A belief that stocks are attractive because when my living expenses increase unexpectedly, the stock market will tend to rise	11.4% (0.8)	10.0% (1.6)	11.8% (0.9)	15.4% (1.4)	8.7% (0.9)	9.1% (0.9)	14.6% (1.3)
Human capital fraction of total wealth	The difference between how much money I have available to invest right now and all the money I (and my spouse/partner, if applicable) expect to earn in wages or other compensation over the rest of my life	10.3% (0.7)	8.6% (1.5)	10.8% (0.9)	16.6% (1.4)	6.1% (0.8)	7.4% (0.8)	14.4% (1.3)
Home value risk	Concern that the value of my home(s) might fall	9.0% (0.7)	8.3% (1.5)	9.2% (0.8)	13.0% (1.3)	6.4% (0.8)	6.1% (0.8)	13.0% (1.3)
Time until significant non- retirement expense	How soon I will have significant expenses (like a home purchase, school tuition, major charitable donation, etc.)	7.6% (0.6)	6.9% (1.3)	7.8% (0.7)	12.4% (1.3)	4.3% (0.6)	5.3% (0.7)	10.7% (1.2)
Illiquid non-equity investments	The fact that a significant fraction of my non-stock assets are in illiquid investments (such as fine art, real estate, etc.)	6.3% (0.6)	5.8% (1.2)	6.5% (0.7)	9.3% (1.1)	4.3% (0.6)	4.9% (0.7)	8.3% (1.0)

* Among employed respondents only (N = 670).

Table 6: Expected Return Beliefs

	Question Text	All	Assets \geq \$5M		Employed		65 and	Older
			Yes	No	Yes	No	Yes	No
Expected stock returns higher than usual right now	A belief that the returns I can expect to earn from investing	14.8%	15.2%	14.7%	19.7%	11.5%	11.9%	18.8%
	in stocks right now are higher than usual	(0.9)	(1.9)	(1.0)	(1.5)	(1.0)	(1.0)	(1.5)
Stock market returns mean-revert	belief that low stock market returns tend to be followed 1		11.9%	15.2%	17.8%	12.3%	12.3%	17.5%
	y high stock market returns		(1.7)	(1.0)	(1.5)	(1.0)	(1.1)	(1.4)
Expected stock returns lower than usual right now	A belief that the returns I can expect to earn from investing	9.5%	8.0%	9.9%	13.9%	6.6%	6.6%	13.6%
	in stocks right now are lower than usual	(0.7)	(1.4)	(0.8)	(1.3)	(0.8)	(0.8)	(1.3)
Stock market returns have momentum	A belief that low stock market returns tend to be followed	9.4%	9.7%	9.4%	12.8%	7.2%	7.3%	12.4%
	by more low stock market returns	(0.7)	(1.6)	(0.8)	(1.3)	(0.8)	(0.8)	(1.2)

Table 7: Neoclassical Asset Pricing Factors

	Question Text	All	Assets	≥\$5M	Empl	oyed	65 and	Older
			Yes	No	Yes	No	Yes	No
Rare disaster risk	Concern that in an economic disaster where the amount that the U.S. economy produces in a year shrinks by more than 10%— like the Great Depression—a dollar I invested in stocks would lose more value than a dollar I put in a bank savings account or government bond	22.9% (1.0)	23.5% (2.2)	22.7% (1.2)	23.4% (1.6)	22.5% (1.3)	22.4% (1.3)	23.5% (1.6)
Return covariance with marginal utility of money	Concern that when I especially need the money, the stock market will tend to drop	14.6% (0.9)	10.8% (1.6)	15.6% (1.0)	18.1% (1.5)	12.2% (1.0)	12.0% (1.0)	18.1% (1.5)
Risk of long-run aggregate consumption	Concern that when bad news arrives about how the U.S.'s material standard of living will change over the 5 year period starting 1 year in the future, the stock market will tend to drop	14.3% (0.9)	13.3% (1.8)	14.5% (1.0)	16.4% (1.4)	12.8% (1.1)	13.0% (1.1)	16.0% (1.4)
Risk of long-run aggregate consumption volatility	Concern that when uncertainty increases about how the U.S.'s material standard of living will change over the 10 year period starting 1 year in the future, the stock market will tend to drop	13.2% (0.8)	11.9% (1.7)	13.6% (1.0)	16.0% (1.4)	11.4% (1.0)	12.4% (1.1)	14.4% (1.3)
Risk of aggregate consumption over next year	Concern that when bad news arrives about how the U.S.'s material standard of living will change over the next year, the stock market will tend to drop	12.7% (0.8)	12.7% (1.8)	12.7% (0.9)	16.9% (1.4)	9.9% (0.9)	11.4% (1.0)	14.4% (1.3)
Risk of aggregate consumption volatility over next year	Concern that when uncertainty increases about how the U.S.'s material standard of living will change over the next year, the stock market will tend to drop	12.4% (0.8)	11.4% (1.7)	12.7% (0.9)	15.5% (1.4)	10.3% (1.0)	11.2% (1.0)	14.0% (1.3)
Consumption composition risk	Concern that when the quality of my physical living situation (how nice my housing is, the safety of my neighborhood, etc.) is dropping faster than the rest of my material quality of life, the stock market will tend to drop	10.8% (0.8)	11.4% (1.7)	10.7% (0.9)	15.5% (1.4)	7.7% (0.8)	8.7% (0.9)	13.7% (1.3)
Consumption commitments	My fixed expenses (like mortgage payments, tuition bills, charitable commitments, etc.) that are difficult to adjust in the short run	9.0% (0.7)	8.9% (1.5)	9.1% (0.8)	13.7% (1.3)	5.8% (0.7)	6.6% (0.8)	12.4% (1.2)
Return covariance with marginal utility of consumption	Concern that when I have to cut my spending, the stock market will tend to drop	8.8% (0.7)	7.5% (1.4)	9.2% (0.8)	13.4% (1.3)	5.7% (0.7)	6.5% (0.8)	12.1% (1.2)

Table 8: Nonstandard Preferences

	Question Text	All	Assets	≥\$5M	Empl	oyed	65 and	d Older
	-		Yes	No	Yes	No	Yes	No
Ambiguity / Parameter	I don't have a good sense of the average returns and	9.9%	9.4%	10.1%	12.7%	8.1%	8.5%	11.8%
uncertainty	risks of investing in stocks	(0.7)	(1.5)	(0.8)	(1.3)	(0.9)	(0.9)	(1.2)
Internal habit	The difference between my current material standard of	9.4%	7.2%	10.0%	13.6%	6.6%	7.3%	12.3%
	living and the level I am used to	(0.7)	(1.4)	(0.8)	(1.3)	(0.8)	(0.8)	(1.2)
Loss aversion	The possibility of even small losses on my stock	7.2%	8.0%	7.0%	10.4%	5.0%	5.4%	9.7%
	investments makes me worry	(0.6)	(1.4)	(0.7)	(1.2)	(0.7)	(0.7)	(1.1)
External habit	The difference between my current material standard of	6.3%	6.1%	6.4%	11.2%	3.0%	3.4%	10.3%
	living and the level everybody else around me has experienced recently	(0.6)	(1.3)	(0.7)	(1.2)	(0.5)	(0.6)	(1.1)
Desire to become wealthier	The desire to become wealthier than other wealthy	5.7%	5.8%	5.7%	10.0%	2.8%	3.0%	9.4%
than other wealthy people	people	(0.6)	(1.2)	(0.6)	(1.2)	(0.5)	(0.6)	(1.1)

Table 9: Miscellaneous Factors

	Question Text	All	Assets	≥\$5M	Empl	oyed	65 and	l Older
			Yes	No	Yes	No	Yes	No
Need cash on hand for	The amount of cash I need to have on hand to pay routine	19.3%	15.8%	20.2%	22.2%	17.2%	17.4%	21.8%
routine expenses	expenses	(1.0)	(1.9)	(1.1)	(1.6)	(1.2)	(1.2)	(1.6)
Stock market returns	What I know about the stock market's returns during the	9.1%	10.2%	8.8%	14.6%	5.4%	6.3%	13.0%
before I was born	decades before I was born	(0.7)	(1.6)	(0.8)	(1.4)	(0.7)	(0.8)	(1.3)
Hard to sell PE shares	The difficulty in selling private equity shares	8.5%	10.0%	8.1%	11.9%	6.3%	7.1%	10.6%
		(0.7)	(1.6)	(0.8)	(1.3)	(0.8)	(0.8)	(1.2)
Stocks take too long to	Concern that stock investments will take too long to convert	7.9%	7.2%	8.1%	12.2%	5.0%	5.1%	11.8%
convert to cash in emergency	into spendable cash in an emergency	(0.7)	(1.4)	(0.8)	(1.3)	(0.7)	(0.7)	(1.2)
Rule of thumb	A rule of thumb (for example, "The percent you invest in	7.3%	6.6%	7.5%	11.8%	4.3%	4.7%	11.0%
	stocks should be 100 minus your age" or "Invest one-third in stocks, one-third in bonds, and one-third in real estate")	(0.6)	(1.3)	(0.7)	(1.2)	(0.6)	(0.7)	(1.2)

Table 10: Importance of Equity Allocation Factors,Representative U.S. Adults vs. Wealthy Investors

The left column of this table shows the percent of the representative U.S. adult sample in Choi and Robertson (2020) who rate each factor as very or extremely important in determining the fraction of their portfolio invested in equities. The right column of this table shows the same percentages for the wealthy population in our quarterly survey.

Representative population		Wealthy investors	
1. Years left until retirement*	47.5%	1. Advice from pro financial advisor	33.2%
2. Risk of illness/injury expenses	47.3%	2. Years left until retirement*	25.8%
3. Need cash on hand for routine expenses	47.2%	3. Personal experience investing in stocks	23.6%
4. Rare disaster risk	45.5%	4. Experience living through stock returns	22.9%
5. Labor income risk*	41.6%	5. Rare disaster risk	22.9%
6. Lack of trust in market participants	37.5%	6. Risk of illness/injury expenses	20.0%
7. Lack of knowledge about how to invest	36.2%	7. Need cash on hand for routine expenses	19.3%
8. Human capital fraction of total wealth	35.9%	8. Lack of trustworthy advisor	18.4%
9. Time until sig. non-retirement expense	35.7%	9. Religion	17.5%
10. Consumption commitments	35.5%	10. Expect. stock returns higher than usual	14.8%
11. Return covariance with MU of money	35.2%	11. Return covariance with MU of money	14.6%
12. Lack of trustworthy advisor	31.1%	12. Stock market returns mean-revert	14.5%
13. Risk of agg. consumption over next year	30.3%	13. Risk of LR aggregate consumption	14.3%
14. Risk of long-run aggregate consumption	29.8%	14. Risk of LR agg. consumption volatility	13.2%
15 (tied). Stocks take too long to convert to	29.1%	15 Distrations consume over next year	10 70/
cash		15. Kisk of agg. consump. over next year	12.7%
15 (tied). Return covar. with MU of consump.	29.1%	16. Risk of agg. cons. vol. over next year	12.4%
17. Risk of agg. consump. vol. over next year	28.7%	17. Lack of trust in market participants	12.2%
18. Consumption composition risk	28.6%	18. Labor income risk*	12.1%
19. Home value risk***	28.5%	19. Stocks are an inflation hedge	11.4%
20. Loss aversion	28.2%	20. Consumption composition risk	10.8%
21 (tied). Experience living through stock	26.9%	21 Look of knowledge about how to invest	10 70/
returns		21. Lack of knowledge about now to invest	10.770
21 (tied). Internal habit	26.9%	22. Human capital fraction of total wealth	10.3%
23 (tied). Ambiguity / Parameter uncertainty	26.7%	23. Ambiguity / Parameter uncertainty	9.9%
23 (tied). Advice from pro financial advisor	26.7%	24. Expect. stock returns lower than usual	9.5%
25. Risk of LR aggregate consump. volatility	26.3%	25. Stock market returns have momentum	9.4%
26. Personal experience investing in stocks	25.8%	26. Internal habit	9.4%
27. Religion	25.6%	27. Stock market returns before I was born	9.1%
28. Expect. stock returns lower than usual	25.2%	28 (tied). Home value risk	9.0%
29. Expect. stock returns higher than usual **	24.3%	28 (tied). Consumption commitments	9.0%
30. Stocks are an inflation hedge **	20.4%	30. Return covar. with MU of consump.	8.8%
31. Stock market returns have momentum	18.7%	31. Stocks take too long to convert to cash	7.9%
32. Stock market returns mean-revert	17.2%	32. Time until sig. non-retirement expense	7.6%
33. External habit	16.3%	33. Rule of thumb	7.3%
34. Stock market returns before I was born	15.9%	34. Loss aversion	7.2%
35. Advice from friend, family, coworker	15.3%	35. External habit	6.3%
36. Rule of thumb	12.7%	36. Advice from friend, family, acquaint.	6.0%
37. Advice from media	11.9%	37. Advice from media	5.0%

* Among employed respondents only. ** Among stock market participants only. *** Among homeowners only.

Table 11: Concentrated Stock Ownership

This table presents, among respondents who say that they currently hold more than 10% of their net worth in a single company's stock (N = 256), the percent who rate the factor in the first column as very or extremely important in causing them to hold more than 10% of their net worth in a single company's stock. Respondents who have more than 10% of their net worth currently invested in the stock of each of two or more companies were asked to answer with respect to their largest single holding. The percentages are calculated over either the entire subsample or split by investable assets, employment status, or age. The second column gives the text used to describe the factor in the survey. Standard errors are in parentheses below the point estimates.

	Question Text	All	Assets	\geq \$5M	Empl	oyed	65 and	Older
			Yes	No	Yes	No	Yes	No
Higher returns	I believe this stock will give me higher returns on average than other stocks in the market	45.7% (3.1)	38.8% (5.3)	49.1% (3.8)	48.8% (4.4)	42.6% (4.4)	40.5% (4.4)	50.8% (4.4)
Lower risk	I believe this stock will give me less risky returns than other stocks in the market	33.2% (2.9)	31.8% (5.0)	33.9% (3.6)	35.4% (4.2)	31.0% (4.1)	29.4% (4.1)	36.9% (4.2)
Personal / family association	A strong association between me or my family and the company	25.8% (2.7)	29.4% (4.9)	24.0% (3.3)	31.5% (4.1)	20.2% (3.5)	21.4% (3.7)	30.0% (4.0)
Lockup	A lockup agreement that prevents me from selling shares in the company or an investment fund	16.8% (2.3)	15.3% (3.9)	17.5% (2.9)	28.3% (4.0)	5.4% (2.0)	7.1% (2.3)	26.2% (3.9)
Signaling optimism	The desire to build others' confidence in the company by holding a significant ownership stake in it	14.1% (2.2)	14.1% (3.8)	14.0% (2.7)	24.4% (3.8)	3.9% (1.7)	3.2% (1.6)	24.6% (3.8)
Signaling commitment	The desire to build others' confidence in my commitment to the company as an employee or board member by holding a significant ownership stake in it	13.7% (2.1)	12.9% (3.6)	14.0% (2.7)	22.0% (3.7)	5.4% (2.0)	5.6% (2.0)	21.5% (3.6)
Bequest motive	The desire to maintain a significant amount of stock in the company in order to pass it on to my heirs	13.3% (2.1)	12.9% (3.6)	13.5% (2.6)	21.3% (3.6)	5.4% (2.0)	5.6% (2.0)	20.8% (3.6)
Difficulty finding a buyer	The difficulty of finding a buyer for my shares	12.1% (2.0)	10.6% (3.3)	12.9% (2.6)	19.7% (3.5)	4.7% (1.9)	4.0% (1.7)	20.0% (3.5)
Voting stake	The desire to maintain a significant voting stake in the company	12.1% (2.0)	12.9% (3.6)	11.7% (2.5)	20.5% (3.6)	3.9% (1.7)	4.0% (1.7)	20.0% (3.5)

Table 12: Cross-Section of Stock Returns

This table presents the distribution of responses (N = 822) to questions about the expected returns and risks of value stocks versus growth stocks, high-momentum stocks versus low-momentum stocks, high profitability versus low profitability stocks, and high investment expenditure versus low investment expenditure stocks. Standard errors are in parentheses below the point estimates.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Panel A	A: Value stoc	ks versus growth s	stocks		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Compared to a	growth sto	ock, I expect a value	stock to	Compared to a g	growth sto	ck, I expect a valu	ie stock to
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	normally be	over the ne	ext year, on average		normally have	. over the	next year, on aver	rage.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		All	Assets \geq \$5M	Retired		All	Assets \geq \$5M	Retired
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Riskier	12.7%	16.7%	12.9%	Higher returns	21.7%	29.5%	23.3%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		(1.2)	(4.2)	(1.7)	C	(1.4)	(5.2)	(2.1)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Equally risky	28.3%	26.9%	25.7%	About the	39.4%	38.5%	38.6%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		(1.6)	(5.0)	(2.2)	same	(1.7)	(5.5)	(2.4)
No opinion (1.7) (5.7) (2.5) (1.5) (4.7) (2.1) No opinion 11.9% 9.0% 14.1% No opinion 14.6% 10.3% 15.8% Image: Compared to a stock whose price fell a lot over the past year to normally be over the next year, on average. Compared to a stock whose price rose a lot over the past year to normally bace over the next year, on average. Compared to a stock whose price rose a lot over the past year to normally have over the next year, on average. All Assets ≥ \$5M Retired All Assets ≥ \$5M Retired Riskier 28.0% 30.8% 27.5% Higher returns 10.5% 12.8% 9.4% (1.7) (5.6) (2.2) (1.1) (3.8) (1.5) 4.10% 42.8% Equally risky 47.9% 41.0% 44.8% About the 43.7% 41.0% 42.8% (0.9) (3.0) (1.4) (1.6) (4.8) (2.1) No opinion 16.2% 20.5% 19.3% No opinion 18.7% 23.1% 24.5% (1.3) (4.6) (2.0)	Less risky	47.1%	47.4%	47.3%	Lower returns	24.3%	21.8%	22.3%
No opinion 11.9% 9.0% 14.1% No opinion 14.6% 10.3% 15.8% (1.1) (3.2) (1.7) (1.2) (3.4) (1.8) Panel B: High-momentum stocks versus low-momentum stocks Compared to a stock whose price fell a lot over the past year to normally be over the next year, on average. All Assets ≥ \$5M Retired Riskier All Assets ≥ \$5M Retired Riskier All Assets ≥ \$5M Retired (1.6) (5.2) (2.2) (1.1) (3.8) (1.5) Equally risky 47.9% 41.0% 44.8% About the 43.7% 41.0% 42.8% (1.7) (5.6) (2.5) same (1.7) (5.6) (2.5) Lewer the stock of a company with low current profits (1.3) (4.6) (2.0) (1.4) (4.8) (2.1) Display Panel C: High profitability versus low profitability stocks Compared to the stock of a company with low current profits to normally be over the nex	•	(1.7)	(5.7)	(2.5)		(1.5)	(4.7)	(2.1)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	No opinion	11.9%	9.0%	14.1%	No opinion	14.6%	10.3%	15.8%
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	-	(1.1)	(3.2)	(1.7)	-	(1.2)	(3.4)	(1.8)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Panel B: High-m	omentum sto	cks versus low-me	omentum	stocks	
year, I expect a stock whose price rose a lot over the past year to normally be over the next year, on average.past year, I expect a stock whose price rose a lot over the past year to normally have over the next year, on average.AllAssets \geq \$5MRetired Higher returnsAllAssets \geq \$5MRetired 10.5%RiskierAllAssets \geq \$5MRetired (1.6)(1.7)(3.8)(1.5)Equally risky47.9%41.0%44.8%About the43.7%41.0%42.8%(1.7)(5.6)(2.5)same(1.7)(5.6)(2.5)Less risky7.9%7.7%8.4%Lower returns27.1%23.1%24.5%(0.9)(3.0)(1.4)(1.6)(4.8)(2.1)No opinion16.2%20.5%19.3%No opinion18.7%23.1%23.3%(1.3)(4.6)(2.0)(1.4)(4.8)(2.1)Compared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredRiskier7.7%5.1%5.7%Higher returns33.8%41.0%34.9%(0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky40.5%25.6%34.7%About the40.0%35.9%(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)Less risky38.0%52.6%42.6%Lower returns	Compared to a	stock who	se price fell a lot ov	er the past	Compared to a s	tock whos	se price fell a lot o	over the
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	year, I expect a	stock who	ose price rose a lot o	over the	past year, I expe	ct a stock	whose price rose	a lot over
average. on average. All Assets \geq \$5M Retired Riskier 28.0% 30.8% 27.5% Higher returns All Assets \geq \$5M Retired (1.6) (5.2) (2.2) (1.1) (3.8) (1.5) Equally risky 47.9% 41.0% 44.8% About the 43.7% 41.0% 42.8% (1.7) (5.6) (2.5) same (1.7) (5.6) (2.5) Less risky 7.9% 7.7% 8.4% Lower returns 27.1% 23.1% 24.5% (0.9) (3.0) (1.4) (1.6) (4.8) (2.1) No opinion 16.2% 20.5% 19.3% No opinion 18.7% 23.1% 23.3% (1.3) (4.6) (2.0) (1.4) (4.8) (2.1) Panel C: High profitability versus low profitability stocks Compared to the stock of a company with low current profits to normally be over the next year, on average. On average. Compared to the stock of a company with low current profits to normally have over the next year, on	past year to not	rmally be .	over the next year	, on	the past year to	normally h	have over the ne	ext year,
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	average.	•	•	-	on average.			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	U	All	Assets \geq \$5M	Retired	C	All	Assets \geq \$5M	Retired
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Riskier	28.0%	30.8%	27.5%	Higher returns	10.5%	12.8%	9.4%
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(1.6)	(5.2)	(2.2)	0	(1.1)	(3.8)	(1.5)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Equally risky	47.9%	41.0%	44.8%	About the	43.7%	41.0%	42.8%
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	1 5 5	(1.7)	(5.6)	(2.5)	same	(1.7)	(5.6)	(2.5)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Less risky	7.9%	7.7%	8.4%	Lower returns	27.1%	23.1%	24.5%
No opinion16.2% (1.3)20.5%19.3% (2.0)No opinion18.7% (1.4)23.1% (2.1)23.3% (2.1)Panel C: High profitability versus low profitability stocksCompared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with high current profits to normally have over the next year, on average.Riskier7.7% (0.9)5.1% (2.5)5.7% (1.2)All (1.7)Assets \geq \$5M (2.4)Equally risky (1.7)40.5% (2.6%25.6% (42.6%34.7% (1.7)About the (1.7)40.0% (5.4)35.9% (2.4)Less risky (1.7)38.0% (5.7)52.6% (2.5)42.6% (1.7)Lower returns (1.1)10.6% (3.0)7.7% (1.4)No opinion13.9% (1.7)16.7% (1.7)17.1% (2.5)No opinion (1.1)15.6% (1.2)15.4% (1.4)	•	(0.9)	(3.0)	(1.4)		(1.6)	(4.8)	(2.1)
Image(1.3)(4.6)(2.0)(1.4)(4.8)(2.1)Panel C: High profitability versus low profitability stocksCompared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredCompared to the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredRiskier 7.7% 5.1% 5.7% Higher returns 33.8% 41.0% 34.9% (0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky 40.5% 25.6% 34.7% About the 40.0% 35.9% 37.1% Less risky 38.0% 52.6% 42.6% Lower returns 10.6% 7.7% 8.2% (1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion 13.9% 16.7% 17.1% No opinion 15.6% 15.4% 19.8%	No opinion	16.2%	20.5%	19.3%	No opinion	18.7%	23.1%	23.3%
Panel C: High profitability versus low profitability stocksCompared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredRiskier7.7%5.1%5.7%(0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky40.5%25.6%34.7%(1.7)(4.9)(2.4)same(1.7)(5.4)(2.4)Less risky38.0%52.6%42.6%(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%17.1%No opinion13.9%16.7%17.1%	1	(1.3)	(4.6)	(2.0)	1	(1.4)	(4.8)	(2.1)
Compared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.Compared to the stock of a company with low current profits, I expect the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredRiskierAllAssets \geq \$5MRetired0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky40.5%25.6%34.7%About the40.0%35.9%37.1%(1.7)(4.9)(2.4)same(1.7)(5.4)(2.4)Less risky38.0%52.6%42.6%Lower returns10.6%7.7%8.2%(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%17.1%No opinion15.6%15.4%19.8%			Panel C: High	profitability	versus low profita	ability sto	cks	
profils, I expect the stock of a company with high current profits to normally be over the next year, on average.profils, I expect the stock of a company with high current profits to normally be over the next year, on average.AllAssets \geq \$5MRetiredRiskierAllAssets \geq \$5MRetired(0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky40.5%25.6%34.7%About the40.0%35.9%37.1%(1.7)(4.9)(2.4)same(1.7)(5.4)(2.4)Less risky38.0%52.6%42.6%Lower returns10.6%7.7%8.2%(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%17.1%No opinion15.6%15.4%19.8%	Compared to the	ne stock of	a company with low	w current	Compared to the	e stock of	a company with lo	ow current
current profits to normally be over the next year, on average.average.AllAssets \geq \$5MRetired 5.1%AllAssets \geq \$5MRetiredRiskier7.7%5.1%5.7%Higher returns33.8%41.0%34.9%(0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky40.5%25.6%34.7%About the40.0%35.9%37.1%(1.7)(4.9)(2.4)same(1.7)(5.4)(2.4)Less risky38.0%52.6%42.6%Lower returns10.6%7.7%8.2%(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%17.1%No opinion15.6%15.4%19.8%	profits, I expec	t the stock	of a company with	high	profits, I expect	the stock	of a company with	h high
on average.average.on average.AllAssets \geq \$5MRetiredRiskier7.7%5.1%5.7%(0.9)(2.5)(1.2)Equally risky40.5%25.6%(1.7)(4.9)(2.4)(1.7)(5.4)(2.4)Less risky38.0%52.6%(1.7)(5.7)(2.5)(1.7)(5.7)(2.5)(1.7)(5.7)(2.5)(1.7)(5.7)(2.5)(1.7)(5.7)(2.5)(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%(1.7)(5.7%)17.1%No opinion15.6%15.4%(1.7)(1.7%)(1.7%)(1.7)(1.7%)(1	current profits	to normally	y be over the nex	t year, on	current profits to	o normally	have over the	next year,
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	average.	•		5	on average.	5		5
Riskier 7.7% 5.1% 5.7% Higher returns 33.8% 41.0% 34.9% (0.9)(2.5)(1.2)(1.7)(5.6)(2.4)Equally risky 40.5% 25.6% 34.7% About the 40.0% 35.9% 37.1% (1.7)(4.9)(2.4)same(1.7)(5.4)(2.4)Less risky 38.0% 52.6% 42.6% Lower returns 10.6% 7.7% 8.2% (1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion 13.9% 16.7% 17.1% No opinion 15.6% 15.4% 19.8%	0	All	Assets \geq \$5M	Retired	0	All	Assets \geq \$5M	Retired
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Riskier	7.7%	5.1%	5.7%	Higher returns	33.8%	41.0%	34.9%
Equally risky 40.5% 25.6% 34.7% About the 40.0% 35.9% 37.1% (1.7) (4.9) (2.4) same (1.7) (5.4) (2.4) Less risky 38.0% 52.6% 42.6% Lower returns 10.6% 7.7% 8.2% (1.7) (5.7) (2.5) (1.1) (3.0) (1.4) No opinion 13.9% 16.7% 17.1% No opinion 15.6% 15.4% 19.8%		(0.9)	(2.5)	(1.2)	8	(1.7)	(5.6)	(2.4)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Equally risky	40.5%	25.6%	34.7%	About the	40.0%	35.9%	37.1%
Less risky 38.0% 52.6% 42.6% Lower returns 10.6% 7.7% 8.2% (1.7) (5.7) (2.5) (1.1) (3.0) (1.4) No opinion 13.9% 16.7% 17.1% No opinion 15.6% 15.4% 19.8%	1 5 5	(1.7)	(4.9)	(2.4)	same	(1.7)	(5.4)	(2.4)
(1.7)(5.7)(2.5)(1.1)(3.0)(1.4)No opinion13.9%16.7%17.1%No opinion15.6%15.4%19.8%	Less risky	38.0%	52.6%	42.6%	Lower returns	10.6%	7.7%	8.2%
No opinion 13.9% 16.7% 17.1% No opinion 15.6% 15.4% 19.8%	5	(1.7)	(5.7)	(2.5)		(1.1)	(3.0)	(1.4)
	No opinion	13.9%	16.7%	17.1%	No opinion	15.6%	15.4%	19.8%
(1.2) (4.2) (1.9) (1.3) (4.1) (2.0)	L	(1.2)	(4.2)	(1.9)	L	(1.3)	(4.1)	(2.0)

Panel D: High investment expenditure versus low investment expenditure stocks										
Compared to the stock of a company that currently has				Compared to the stock of a company that currently has						
low investment expenditures, I expect the stock of a				low investment expenditures, I expect the stock of a						
company that currently has high investment				company that currently has high investment						
expenditures to normally be over the next year, on				expenditures to normally have over the next year,						
average.				on average.						
	All	Assets \geq \$5M	Retired	_	All	Assets \geq \$5M	Retired			
Riskier	26.4%	23.1%	27.5%	Higher returns	17.8%	15.4%	14.1%			
	(1.5)	(4.8)	(2.2)		(1.3)	(4.1)	(1.7)			
Equally	38.4%	39.7%	31.4%	About the 36.6% 2		29.5%	34.2%			
risky	(1.7)	(5.5)	(2.3)	same	(1.7)	(5.2)	(2.4)			
Less risky	12.2%	12.8%	13.4%	Lower returns	24.1%	32.1%	25.2%			
-	(1.1)	(3.8)	(1.7)		(1.5)	(5.3)	(2.2)			
No opinion	23.0%	24.4%	27.7%	No opinion	21.5%	23.1%	26.5%			
_	(1.5)	(4.9)	(2.2)	-	(1.4)	(4.8)	(2.2)			

Table 13: Determinants of Choosing an Active Investment Strategy

This table presents, among respondents who say that they have ever pursued an active investment strategy through a fund or a professional manager (N = 371), the percent who rate the factor described in the second column as very or extremely important in their decision to pursue an active strategy instead investing the money in a passive strategy. The second column gives the text used to describe the factor in the survey. Standard errors are in parentheses below the point estimates. The percentages are calculated over either the entire subsample or split by investable assets, employment status, and age.

	Question text		Assets \geq \$5M		Employed		65 and Older	
			Yes	No	Yes	No	Yes	No
Advisor	The recommendation of an investment advisor I hired	45.0%	45.2%	45.0%	40.3%	50.6%	48.0%	42.2%
recommendation		(2.6)	(7.7)	(2.7)	(3.5)	(3.8)	(3.7)	(3.6)
Higher returns	A belief that the active strategy would give me higher returns on	43.7%	50.0%	42.9%	45.3%	41.8%	41.9%	45.3%
	average than a passive strategy	(2.6)	(7.7)	(2.7)	(3.5)	(3.8)	(3.7)	(3.6)
Hedging demand	A belief that even though the actively strategy would have lower	23.2%	28.6%	22.5%	26.9%	18.8%	19.0%	27.1%
	returns on average than a passive strategy, the active strategy would	(2.2)	(7.0)	(2.3)	(3.1)	(3.0)	(2.9)	(3.2)
	have higher returns than the passive strategy when the economy does							
	poorly (for example, during recessions or stock market crashes)							

Table 14: Agreement with Berk and Green (2004) Assumptions

The first two rows present the percent of one-off survey respondents (N = 822) who agree or strongly agree with the statement in the second column. The third row presents the percent of survey respondents who agree or strongly agree with both of the first two rows' statements. Standard errors are in parentheses below the point estimates. The percentages are calculated over either the entire sample or split by whether the respondent had ever pursued an active investment strategy through a fund or professional manager, investable assets, employment status, or age.

	Question text		Invested Actively		Assets \geq \$5M		Employed		65 and Older	
			Yes	No	Yes	No	Yes	No	Yes	No
Managerial skill	When a stock investment fund following an active	42.0%	49.3%	35.9%	42.3%	41.9%	42.3%	41.6%	43.4%	40.5%
	strategy has had significantly higher past returns than	(1.7)	(2.6)	(2.3)	(5.6)	(1.8)	(2.5)	(2.4)	(2.4)	(2.5)
	the overall stock market, this is strong evidence that its manager has good stock-picking skills									
Decreasing	When a stock investment fund following an active	33.5%	42.3%	26.2%	38.5%	32.9%	34.7%	32.3%	34.7%	32.2%
returns	strategy gets more money to manage, it becomes harder	(1.6)	(2.6)	(2.1)	(5.5)	(1.7)	(2.4)	(2.3)	(2.3)	(2.3)
	for it to generate higher returns than the overall stock market									
Both of the	N/A	19.5%	25.6%	14.4%	20.5%	19.4%	21.3%	17.7%	18.6%	20.4%
above statements		(1.4)	(2.3)	(1.7)	(4.6)	(1.4)	(2.0)	(1.9)	(1.9)	(2.0)