Behavioral Finance

Why investors make the decisions they do

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Behavioral finance is the intersection of behavioral psychology and finance that helps explain why people make irrational financial decisions. It informs every financial decision we make.
Understanding behavioral finance helps to avoid emotion-driven decisions that can lead to unnecessary losses.

Evolutionary changes naturally impact decision-making over time:
- Human nature and hard wiring
- Means of processing information
- Coping mechanisms
Decades of constant technological advancements have shaped the way humans interact with one another and make decisions.

- Computer revolution, 1980s–present
- Internet and smart phone adoption
- Algorithmic trading and artificial intelligence
| Beliefs are rooted in personal experience | Family, community, or societal legends often contribute | Experiences are some of the most difficult habits/beliefs to break |
Major Investor Behavior Challenges
The roots and reasons behind decision-making

- Anchoring Bias
- Confirmation Bias
- Recency Bias
- Herding Bias
- Ambiguity Aversion
- Myopic Loss Aversion
WHAT IS ANCHORING?
Anchoring is most commonly used in facets of retail shopping, such as groceries, clothing, and car shopping.

Anchoring Bias
Relying too heavily on information received first

No one buying

Everyone dying to buy

$199

$500

60% discount

Anchor

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Confirmation Bias
Seeking out information that confirms an existing belief

WHAT IS CONFIRMATION BIAS?
Confirmation bias is the natural tendency to filter out information to retain only what confirms one’s original belief.

I don’t always know what I’m talking about, but I know I’m right.

Muhammad Ali
Recency Bias
Basing decisions only on the most recent information

WHAT IS RECENCY BIAS?
Recency bias is when individuals make decisions based on recent results, or on their perspective of recent results, which may lend itself to making incorrect conclusions based on the recent past.

“What we learn from history is that people don’t learn from history. When investors get either too fearful or too greedy, they sometimes hide behind the notion that, ‘This time it’s different.’ Usually, they regret it.”

Warren Buffett
Herding Bias
Following the crowd instead of making decisions independently

WHAT IS HERDING BIAS?

Herding bias is the tendency to follow the actions of a larger group, whether those actions are rational or irrational. It is rooted in early human behavior.
Ambiguity Aversion
A tendency to avoid the unknown

WHAT IS AMBIGUITY AVERSION?
Ambiguity aversion is the tendency to avoid the unknown by having a preference for known risks over unknown risks.

Daniel Ellsberg Paradox:
Select a ball from either bag and guess the color.

Result
More people chose bag 1, where there was more certainty in the outcome (50% chance of guessing correctly).
Fewer people chose bag 2, where there was more uncertainty (ambiguity) in the outcome.

Myopic Loss Aversion
Experiencing more sensitivity to losses than gains

WHAT IS MYOPIC LOSS AVERSION?
Myopic loss aversion is the combination of a greater sensitivity to losses than to gains, and a tendency to evaluate outcomes frequently.

Losing $100 hurts twice as much as the feeling you’d experience by gaining $100.

Studies showed that people chose to take a risk only when the potential gain is 2x greater than the expected loss.

Example based on experiment by Kahneman and Tversky, 1992.
Frequent Portfolio Evaluation Can Lead to Risk-Averse Behavior

A short-term focus can lead to investing too conservatively.

Constant reminders of volatility may cause investors to seek more conservative investments—regardless of objectives or time horizon.

In the study, subjects were assigned simulated conditions that were similar to making portfolio decisions on a monthly or yearly basis. Source: Thaler, R. H., A. Tversky, D. Kahneman, and A. Schwartz. “The Effect of Myopia and Loss Aversion on Risk Taking: An Experimental Test.” The Quarterly Journal of Economics 112.2 (1997), used by permission of Oxford University Press.
Market Volatility Exacerbates the Effects

During the past 20 years, the equity market had more days of >2% declines than the prior 50-year period.

**NUMBER OF DOWN TRADING DAYS PER CALENDAR YEAR WITH DECLINES OF MORE THAN 2%**

1952–2001
183 DAYS

2002–2021
215 DAYS

Past performance is no guarantee of future results. You cannot invest directly in an index. Index performance includes the reinvestment of dividends and interest income. EPS: Earnings per share. P/E: Price-to-earnings ratio. All EPS and P/E data are trailing unless otherwise noted. Source: Standard & Poor’s, FactSet, Fidelity Investments (AART), as of 12/31/21.

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Information Overload
The amount of information at our fingertips is rising exponentially

The average American spends five hours and twenty-four minutes per day on their mobile device.

Americans check their phones on average 96 times per day, or once every ten minutes.

Keeping Emotions in Check
The average investor’s portfolio consistently underperforms

AVERAGE ANNUAL RETURNS (1992–2021)

<table>
<thead>
<tr>
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<th>Stocks</th>
<th>Bonds</th>
<th>Asset Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500 index®</td>
<td>10.65%</td>
<td>5.29%</td>
<td>7.98%</td>
</tr>
<tr>
<td>Average Investor Return</td>
<td>7.13%</td>
<td>0.34%</td>
<td>2.95%</td>
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<tr>
<td>Gap</td>
<td>3.52%</td>
<td>4.95%</td>
<td>5.03%</td>
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Past performance is no guarantee of future results. It is not possible to invest directly in an index. All market indices are unmanaged.

Returns are for the period ending 12/31/21. “Quantitative Analysis of Investor Behavior, 2022,” DALBAR, Inc. Equity benchmark performance and systematic equity investing examples are represented by the Standard & Poor’s 500 Composite Index, an unmanaged index of 500 common stocks generally considered representative of the U.S. stock market. Indexes do not take into account the fees and expenses associated with investing, and individuals cannot invest directly in any index. Past performance cannot guarantee future results. Bond benchmark performance is represented by the Bloomberg Barclays Aggregate Bond Index, an unmanaged index of bonds generally considered representative of the bond market. Indexes do not take into account the fees and expenses associated with investing, and individuals cannot invest directly in any index. Past performance cannot guarantee future results. Average stock investor, average bond investor, and average asset allocation investor performance results are based on a DALBAR study, “Quantitative Analysis of Investor Behavior (QAIB), 2022.” DALBAR is an independent financial research firm. Using monthly fund data supplied by the Investment Company Institute, QAIB calculates investor returns as the change in assets after excluding sales, redemptions, and exchanges. This method of calculation captures realized and unrealized capital gains, dividends, interest, trading costs, sales charges, fees, expenses, and any other costs. After calculating investor returns in dollar terms, two percentages are calculated for the period examined: total investor return rate and annualized investor return rate. Total return rate is determined by calculating the investor return dollars as a percentage of the net of the sales, redemptions, and exchanges for the period.

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Dealing with Behaviors That May Hinder Success
How to address behavioral challenges

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| • Acknowledge the anchor when making decisions. | • Admit that different situations call for different expertise.  
• Understand, address, and remember the goal—not the dollars.  
• Recognize that the ways choices are presented will affect the decision. | • Yesterday’s truth is not tomorrow’s.  
• No pattern continues forever. |

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| • Running with the crowd may prevent solitary embarrassment but won’t keep you from being wrong.  
• By the time everyone is heading a particular direction, it’s usually time to consider heading the other way. | • Goal-based planning is key to success.  
• Outcomes should drive your actions, not fear of the unknown. | • Financial losses are often “locked in” by panic selling.  
• Keep a focus on the long-term goals in order to help drive success. |
Get to know yourself.
Become more aware of how your tendencies can influence financial decisions.

Avoid panic selling.
Stay invested during times of market volatility and uncertainty.

Stay focused.
Don’t dwell on the past; focus on your long-term goals and time horizon.

Consult with your financial representative regularly.
Your financial representative can help take the emotion out of investing.
Make a Plan
Working with a financial representative can be invaluable

How can a financial representative help?

**Tailor an investment plan**
aligned to your goals, risk
tolerance, and time horizon.

**Maximize** your retirement
income potential and minimize
your tax exposure.

**Guide you through**
emotional financial decisions.

Nearly 7 in 10 investors working with an advisor have a formal financial plan.*

* The 2020 Fidelity Financial Advisor Community—Advisor Sentiment Survey was an online blind survey (Fidelity not identified) and was fielded during the period December 14, 2020, through December 23, 2020. Participants included 483 advisors who manage or advise upon client assets either individually or as a team, and work primarily with individual investors. Advisor firm types included a mix of banks, independent broker-dealers, insurance companies, regional broker-dealers, RIAs, and national brokerage firms (commonly referred to as wirehouses), with findings weighted to reflect industry composition. The study was conducted by an independent firm not affiliated with Fidelity Investments.
Markets Have Been Resilient
Despite market pullbacks, stocks have typically risen over the long term

Past performance is no guarantee of future results.

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Index definitions

The S&P 500® index is a market capitalization-weighted index of 500 common stocks chosen for market size, liquidity, and industry group representation to represent U.S. equity performance. S&P 500 is a registered service mark of the McGraw-Hill Companies, Inc., and has been licensed for use by Fidelity Distributors Corporation and its affiliates. The S&P 500 Total Return Index represents the price changes and reinvested dividends of the S&P 500.

Bloomberg Aggregate Bond Index is a broad-based, market value-weighted benchmark that measures the performance of the investment-grade, U.S. dollar-denominated, fixed-rate taxable bond market. Sectors in the index include Treasuries, government-related and corporate securities, MBS (agency fixed-rate and hybrid ARM pass-throughs), ABS, and CMBS.

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Neither asset allocation nor diversification ensures a profit or guarantees against loss.

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