Behavioral Finance

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1. Traditional and Behavioral Finance

Behavioral finance as a subdiscipline of behavioral economics is finance incorporating findings from psychology and sociology into its theories. Behavioral finance models are usually developed to explain investor behavior or market anomalies when rational models provide no sufficient explanations. To understand the research agenda, methodology, and contributions, it is necessary to review traditional finance theory first. Then, we will show how modifications (e.g. incorporating market frictions) can rationally explain observed individual or market behavior. In the second section, we will explain the behavioral finance research methodology –how biases are modeled, incorporated into traditional finance theories, and tested empirically and experimentally– using one specific subset of the behavioral finance literature, the overconfidence literature.

1.1. Traditional Finance and Empirical Evidence

Traditional finance theory assumes that agents are rational and the law of one price holds. Important aspects of agents' rationality are maximization of expected utility and Bayesian learning (see chapter 2). This implies, for example, that choices are time-consistent (see chapter 21). From a market perspective, traditional finance theory rests on the law of one price which states that securities with the same payoff have the same price. Arbitrageurs eliminate instantaneously any violations of the law of one price by simultaneously buying and selling these securities at advantageously different prices. Consider, for example, the shares of DaimlerChrysler AG. They are traded simultaneously on the New York Stock Exchange (NYSE) and in Frankfurt (Xetra) between 1:30 p.m. and 6:00 p.m. UTC. During these 4.5 hours, shares should trade for the same prices on both exchanges adjusted for the current EUR-USD exchange rate. If these adjusted prices are different from each other, an arbitrageur would sell shares at the higher price at one exchange and would buy the same number of shares at the other exchange and would thus realize a risk-less profit (see Shleifer and Vishny (1997) for another example of arbitrage).

The key question is whether agents’ irrationalities affect market outcomes – otherwise, finance researchers would not care. Even if some or even all market participants are irrational, it may be possible that the market absorbs (at least to some degree) these individual irrationalities and thus prevent their impact on prices and allocation. Whether the market can
average out irrationalities depends on the structure of the observed behavior: unsystematic irrationalities can be absorbed more easily than systematic deviations from rational behavior.

1.1.1. Market Efficiency and Security Return Patterns

If agents are rational and the law of one price holds, market efficiency may exist. Fama (1970) defines an efficient market as a “market in which prices always ‘fully reflect’ available information” (Fama (1970), p. 83). Different forms of market efficiency exist due to the amount of information which is assumed to be “available”. If the current price contains only the information consisting of past prices, the market is “weak-form” efficient. If prices reflect all publicly available information (historical prices and, for example, earnings announcements), the market is “semi-strong form” efficient. Finally, if prices reflect all private information (i.e. including all insider information), the market is “strong-form” efficient.

It is unlikely that market prices contain all private information. One explanation for this inefficiency is the existence of noise traders who trade randomly and not based on information. For example, they trade to match their own liquidity requirements because of inherited money (=buy stocks) or because they want to buy a new car or house (=sell stocks). As a consequence, it is no longer possible to identify private information completely based on buying or selling activity by observing market prices because noise traders' orders jam the trading signal generated by insiders.

But even the original “weak-form” efficiency did not survive empirical tests. “Weak-form” market efficiency in connection with the assumption of constant expected returns had long been successful in explaining security return patterns. Studies as discussed in Fama (1970) show that stock returns are typically unpredictable based on past returns. However, empirical studies over the last 25 years demonstrated that future returns are predictable to some extent. Several studies document positive autocorrelation of short-term stock returns, as well as and negative autocorrelation of short-term returns separated by long lags. In addition, the current dividend yield predicts subsequent returns. Fama (1991) surveys studies on the above mentioned time-series predictability of returns.

Furthermore, trading strategies exist, which are based on past returns and which earn statistically significant profits. One specific example is the momentum strategy in which stocks with high returns over the last three to 12 months (“winner”) are bought and stocks
with low returns over the same period ("loser") are sold. The short-selling of "losers" finances the buying of "winners", i.e. there is no need to invest your own money. After a holding period of up to 12 months, the "losers" are bought back and the "winners" are sold. Jegadeesh and Titman (1993, 2001) showed for U.S. stocks that this strategy results in significant positive profits. This strategy has been successful in other stock markets as well (see Rouwenhorst (1998, 1999) as well as Glaser and Weber (2003a) for international evidence on the profitability of momentum strategies).

Closely related are the following cross-sectional return patterns. Returns of stocks with low market capitalization have been on average higher than returns of stocks with high market capitalization (=size effect; see, for example, Banz (1981) and Dimson and Marsh (2000)). Returns of value stocks, i.e. stocks with a high dividend yield, a low price/earnings ratio and/or a high book-to-market ratio have been on average higher than returns of growth stocks, i.e. stocks with a low dividend yield, a high price/earnings ratio and/or a low book-to-market ratio (see, for example, Fama and French (1992) and Lakonishok, Shleifer, and Vishny (1994)). Moreover, specific events may predict subsequent security returns (event-based return predictability). Such events are, for example, earnings announcements or stock splits (see Daniel, Hirshleifer, and Subrahmanyam (1998) and Fama (1991, 1998)).

The question is now whether these findings are real profit opportunities and thus a violation of market efficiency or just a proper reward for risk. Some researchers argue that the observed security return regularities are rational and can be explained by time-varying expected returns (Fama (1991)). Other researchers argue that securities are mispriced (see, for example, Lakonishok, Shleifer, and Vishny (1994)). Resolving this conflict is at least difficult if not impossible because market efficiency can only be tested using a specific asset pricing model, i.e. a test of market efficiency is always a joint test of market efficiency and the assumed correctness of the asset pricing model. Thus, a security market anomaly can either result from market inefficiency or from the wrong asset pricing model. As the above presented empirical evidence is still inconclusive due to this reason, we will show in the next subsection that some securities are obviously mispriced.

1.1.2. Law of One Price

Recently, some puzzles have been discovered proving that the law of one price is violated. This violation is so severe that prices are inconsistent with all valuation models. One example are security prices of “Siamese twin” shares, such as Royal Dutch Petroleum and Shell
Transport and Trading. Twin shares trade at different places or in different countries and the
division of current and future cash flows is fixed to each twin. Shares of Royal Dutch are
primarily traded in the U.S. and in the Netherlands whereas Shell is primarily traded in the
UK. Future cash flows are split in the proportion of 60:40 in favor of Royal Dutch. Even if we
do not know the correct fundamental value of Royal Dutch and Shell, we know that the
market value of Royal Dutch has to be 1.5 times as large as the market value of Shell if prices
reflect fundamental value.

However, Froot and Dabora (1999) find that Royal Dutch is sometimes more than 40%
underpriced and sometimes 10% overpriced relative to the share prices of Shell. Thus, market
prices are clearly wrong and this mispricing persists for several years. Possible rational
explanations such as exchange rate risks, different liquidity due to the market microstructure,
and asynchronous trading as a result of different trading hours are not sufficient to account for
the apparent mispricing.

Another example of non-rational market prices which are not compatible with the law of one
price is presented by Lamont and Thaler (2003). They study equity carve-outs by analyzing
the spin-off of Palm which was owned by 3Com. In March 2000, 3Com sold 5% of its Palm
shares in an initial public offering and kept the remaining 95% of the shares. 3Com
announced that its shareholders would eventually receive 1.5 shares of Palm for every 3Com
share they owned. Accordingly, the stock price of 3Com has to be at least 1.5 times as high as
the stock price of Palm, as long as the value of the whole 3Com company is positive.
However, the stock price of Palm was far above the stock price of 3Com implying a value of
−22 billion U.S. dollars of 3Com's non-Palm business.

Rational explanations of why arbitrage is not sufficient to avoid violations of the law of one
price, are looked at in the next subsection.

1.1.3. Limits of Arbitrage

In addition to the evidence presented in the previous subsection, bubbles and crashes occur
from time to time and seem to reject the notion of efficient markets and the positive effect of
arbitrage, too. For example, the NASDAQ Index rose from about 1000 in late 1997 to more
than 4500 in March 2000 before declining to 1000 in March 2003. In Germany, the New
Market index (Nemax50) rose to more than 9000 (March 2000) and stands at about 310 (three
hundred and ten !) by the end of March 2003. These huge changes of market indices are
difficult to explain using a standard finance model. Moreover, the question arises why arbitrage cannot dampen these swings which are, as common sense suggests, not only due to new information.

Several models within the rational framework were developed to explain limits of arbitrage. If the investment horizon is shorter than the time until the fundamental value of an asset is reached with certainty, severe mispricing will not necessarily be eliminated by arbitrage (Dow and Gorton (1994)).

Moreover, mispricing can occur because of noise traders who create additional risk by trading randomly. This additional risk is priced by the market. If these noise traders take this additional risk, they can earn higher returns than rational investors (DeLong, Shleifer, Summers, and Waldmann (1990b)). In other words, irrational investors are not necessarily eliminated from the market due to their losses.

DeLong, Shleifer, Summers, and Waldmann (1990a) and Shleifer and Vishny (1997) show that noise trader risk can worsen the mispricing in the short run. If arbitrageurs have short investment horizons, noise trader risk will prevent them from exploiting this mispricing. Kogan, Ross, Wang, and Westerfield (2003) show that survival and price impact of irrational traders are two independent concepts: They find that the price impact of irrational traders does not rely on their survival in the long-run and that they can even influence prices when their wealth becomes negligible.

Finally, other market frictions such as short-sale constraints or non-tradable future labor income may limit arbitrage, too. Summing up, limits of arbitrage exist and may lead to severe mispricing even with fully rational market participants and unsystematic irrational behavior of noise traders.

1.1.4. Agents' Rationality

So far, we have discussed theoretical and empirical issues concerning market outcomes. However, recently a wide range of studies deal with another central pillar of standard finance, i.e. agents' rationality. These studies try to examine how agents in financial markets –professional and individual investors– actually behave. This research usually demonstrates investor behavior that is difficult to reconcile with rationality or predictions of standard finance models. In this handbook, all kinds deviations from rationality of judgment and
decision making are surveyed. In this subsection we present a few examples from the finance literature which deal with some of these problems.

One example is naïve diversification or the $1/n$ heuristic. Benartzi and Thaler (2001) analyze 401(k) retirement savings plans. Each savings plan offers a fixed number of investment options that varies across firms. Benartzi and Thaler (2001) find that some individuals spread their savings evenly across the investment alternatives and do not take into account the riskiness of the investment options. As a consequence, the asset allocation of individuals is influenced by the percentage of stock funds offered. The higher the number of stock funds, the higher the allocation to equities, a finding that is difficult to reconcile with agents' rationality.

Another aspect of non-rational behavior is that market behavior of investors is influenced by framing. Depending on the framing of gains and losses, the behavior of market participants changes as Weber, Keppe, and Meyer-Delius (2000) have demonstrated in an experimental asset market. Traders are willing to pay more for assets if they have a short position at the beginning of a trading period compared to situations with a long position even though the expected value of both portfolios is the same. In the first case, trading is driven by loss aversion whereas in the second case diversification is the main reason for trading.

Furthermore, agents' rationality requires that all available information is evaluated using Bayes' Law. However, if investors use specific heuristics which put too much weight on recent information, this systematic bias has an impact not only on the price reaction to new information but also on the price reaction afterwards when this error becomes obvious. Barberis, Shleifer, and Vishny (1998) model investors who make systematic errors when evaluating public information. Investors are prone to a conservatism bias, the underweighting of new evidence when updating probabilities, and to a particular manifestation of the representative heuristic, the tendency of people to expect even short sequences of realizations of a random variable to reflect the properties of the parent population from which the realizations are drawn.

1.2. Behavioral Finance and Remaining Puzzles

In principle, there are two different approaches towards behavioral finance. Both approaches have the same goal, i.e. to explain observed prices, market trading volume, and individual behavior better than traditional finance models. In the first approach, the starting points are
results from psychology describing human behavior in certain economic circumstances. These results are used to build new models to explain market observations. In the second approach, empirical deviations from predictions based on traditional finance theory are observed. Then, psychological results of individual behavior are screened to find an explanation for the observed market phenomena. Figure 26.1 shows the two approaches.

One important puzzle is the high trading volume in all capital markets. Table 26.1 shows the absolute trading volume and the relative trading volume in percent of market capitalization (turnover) for some stock markets in 2002.

Given that a significant number of shares is owned by long-term oriented institutional investors like pension funds, large mutual funds, or index funds, a turnover of 100%, as observed in the U.S., implies that every available share is traded more than once per year. This trading volume appears to be high. Why do rational investors trade at all? Rational investors only trade when they are heterogeneous, i.e. when they differ with regard to tastes (such as the degree of risk aversion), endowments (such as liquidity shocks due to, for example, accidents or unexpected bequests), or information. But even differences in information do not necessarily lead to trading. Consider investors who have common prior beliefs about the value of an asset and the initial allocation of the risky asset is pareto-optimal, i.e. it is not possible to make an investor better off without making another investor worse off by changing the allocation (=trading). If these investors receive different pieces of private information about the uncertain value of the risky asset, there is heterogeneity between investors and thus a potential for trade. However, when an investor wants to sell us a security, we can conclude that he has received a bad signal about the value of this security. So why should we buy this security? Therefore, it is possible that even differences in private information do not lead to trading volume (no trade theorem; see Milgrom and Stokey (1982)). Pagano and Röell (1992) provide further details about rational motives for trading.

Common sense suggests that these rational motives for trade are not sufficient to explain the high trading volume observed in financial markets. Recent theoretical work in finance suggests that different beliefs or different opinions across people (e.g. about the value of a
risky asset in the future or about how to interpret public news) may explain high levels of trading volume (see the next section and Glaser and Weber (2003b)). But why do people have differing beliefs or opinions? Are their expectations biased? Are differences of opinion a result of overconfidence? Insights from psychology may provide answers to these questions.

The equity premium puzzle, i.e. stocks have a higher risk-adjusted return than bonds (see Mehra and Prescott (1985)), may be another problem requiring a behavioral explanation. Risk aversion is not sufficient to explain the empirical findings. Benartzi and Thaler (1995) provide a behavioral explanation based on (myopic) loss aversion: If an investor is loss averse and evaluates his portfolio at least every year, he faces a high probability of observing losses and thus requests a higher risk premium compared to the fully rational investor who is not influenced by short-term fluctuations. Barberis, Huang, and Santos (2001) provide a refined explanation for the equity premium puzzle. They study asset prices in an economy with investors deriving utility not only from consumption but also from the value of their financial wealth. Furthermore, they assume investors are loss averse over these changes. Barberis, Huang, and Santos (2001) thus incorporate central ideas of prospect theory (Kahneman and Tversky (1979)). Loss aversion is captured by a piecewise linear function that is steeper for losses than for gains relative to a reference point. Thus, the model does not capture the feature of the original version of prospect theory with risk aversion in the domain of gains and risk seeking in the domain of losses. In addition, it is assumed that prior outcomes affect the degree of loss aversion. Losses are less painful after gains whereas they are more painful after losses. This assumption is consistent with the house money effect (Thaler and Johnson (1990)), gamblers’ increased willingness to bet after gains. Barberis and Huang (2001) extend this model by additionally incorporating a further form of mental accounting (besides the house money effect): Investors either care about the value of their whole stock portfolio or about the value of each single security in their portfolio and thus ignore correlations. Note however that there is some doubt that the equity premium puzzle is (still) existing given the burst of the stock market bubble in recent years and the performance of stocks in Japan over the last 20 years.

Before we concentrate on the overconfidence literature, it is important to stress that behavioral finance research is either focused on individual behavior (e.g. asset allocation within a 401(k) plan) or on the implications for financial market outcomes. In the first case it is obvious that psychological research has to be adapted to a different context. In the second case, psychological results are needed to explain interactions between investors.
1.3. Behavioral Finance Models

In this subsection, we will briefly survey recent theoretical behavioral finance literature. The goal is not to discuss every model that has been published in recent years. Rather, the aim is to present a representative selection of recent behavioral finance theories to show which and how findings of psychology research are incorporated into standard finance models. We restrict our focus on the theoretical behavioral finance literature as recent behavioral finance surveys offer an in-depth discussion of various empirical findings (see Daniel, Hirshleifer, and Teoh (2002) and Shiller (1999)).

Table 26.2 presents a summary of recent behavioral finance models that have been published in some of the leading finance and economics journals (Journal of Finance, Review of Financial Studies, Journal of Financial Economics, Journal of Financial Markets, Quarterly Journal of Economics) and lists the psychological biases that are modeled. The last column contains empirical findings that are explained by the respective model.

Table 26.2 shows that the models can be classified in two ways: belief-based and preference-based models. Belief-based models incorporate findings such as overconfidence, biased self-attribution, conservatism, and representativeness. Preference-based models use prospect theory, house money effect, and other forms of mental accounting.

Most of the models shown in Table 26.2 study how overconfident investors affect market outcomes. Overconfidence is modeled as overestimation of the precision of information or, stated equivalently, underestimation of the variance of information signals. Some dynamic models assume that the degree of overconfidence changes over time in the way that it increases as a function of past investment success due to biased self-attribution. As overconfidence is the most studied bias in the theoretical and empirical behavioral finance literature, we will focus on the overconfidence literature in finance to demonstrate the behavioral finance research methodology. Even though we focus on one particular research area within behavioral finance, research is not restricted to the aggregate stock market, asset pricing, or investor behavior. Other applications are, for example, corporate finance, financial contracting, or banking.
2. Overconfidence

In this section, we will discuss recent behavioral finance theories more deeply that incorporate overconfident investors. In the first subsection, we describe the way overconfidence is modeled and motivated in finance, especially the implicit assumptions behind the particular way of modeling overconfidence. The discussion of the theoretical overconfidence literature in finance in the second subsection will point out the most important results of these models. In the last subsection, we present various endeavors to empirically and experimentally test these theories.

We do not attempt to provide a comprehensive overview of the psychological overconfidence literature. Chapter 9 surveys psychological literature on subjective probability calibration. We only mention the main psychological findings that are discussed in the finance literature.

2.1. Modeling and Motivating Overconfidence in Theoretical Finance

Overconfidence is usually modeled as overestimation of the precision of private information. In finance models, the uncertain liquidation value of a risky asset is modeled as a realization of a random variable. Assume, the liquidation value $v$ is a realization of a normal distribution with mean 0 and variance $\sigma_v^2$, i.e. $\tilde{v} \sim N(0, \sigma_v^2)$. Some or all investors receive private information signals $s$. These signals contain information but the signals are noisy, i.e. they contain a random error $\varepsilon$ as well. Assuming that random variables (the distribution of the liquidation value, $\tilde{v}$, and the distribution of the error term, $\varepsilon \sim N(\mu, \sigma_v^2)$ are independent, the signal $s$ is usually written as a realization of the random variable $\tilde{s}$, which is the sum of the random variables $\tilde{v}$ and $\tilde{\varepsilon}$, i.e. $\tilde{s} (= \tilde{v} + k \cdot \tilde{\varepsilon}) \sim N(0, \sigma_v^2 + k^2 \cdot \sigma_\varepsilon^2)$. The parameter $k$ captures the finding of overconfidence. Psychological studies show that people are miscalibrated in the way that their probability distributions or confidence intervals for uncertain quantities are too tight (Lichtenstein, Fischhoff, and Phillips (1982) and chapter 9). If the parameter $k$ is in the interval $[0,1)$, an investor underestimates the variance of the signal $s$ (or, stated equivalently, underestimates the variance of the error term). If $k = 0$, an investor even believes that he knows the value of the risky asset with certainty. Thus, this way of modeling overconfidence captures the idea that people overestimate the precision of their knowledge, or stated equivalently, underestimate the variance of signals or the uncertain liquidation value of an asset, i.e. their confidence intervals are too tight.
Although other psychological research results concerning (mis)calibration (see chapter 9) are not ignored in the finance literature, as can be seen in several introductions of finance articles (see, for example, Odean (1998), p. 1892), the above way of modeling overconfidence is justified in the following way: “The foremost reason is that people usually are overconfident. (...) Most of those who buy and sell financial assets try to choose assets that will have higher returns than similar assets. This is a difficult task and it is precisely in such difficult tasks that people exhibit the greatest overconfidence. (...) Learning is fastest when feedback is quick and clear, but in securities markets the feedback is often slow and noisy.” (Odean (1998), p. 1896).

Some models assume that the degree of overconfidence, i.e. the degree of the underestimation of the variance of signals, is a stable individual trait and is thus constant over time. However, other models assume that overconfidence dynamically changes over time. This assumption is motivated by psychological studies that find biased self-attribution (Wolosin, Sherman, and Till (1973), Langer and Roth (1975), Miller and Ross (1975), Schneider, Hastorf, and Ellsworth (1979)): People overestimate the degree to which they are responsible for their own success. In the finance literature, overconfidence and biased self-attribution are sometimes regarded as static and dynamic counterparts (Hirshleifer (2001)). In overconfidence models with biased self-attribution, the degree of overconfidence, i.e. the degree of overestimation of the precision of private information, is a function of past investment success.

Although overconfidence is almost exclusively modeled as overestimation of the precision of private information, overconfidence models are usually motivated by a richer set of findings that are often summarized as overconfidence in the finance literature (although psychologists treat these as distinct concepts). Under this view, overconfidence can manifest itself, besides various findings subsumed as miscalibration, in the following forms: People believe that their abilities are above average (better than average effect; Svenson (1981), Taylor and Brown (1988)), they think that they can control random tasks, and they are excessively optimistic about the future (illusion of control and unrealistic optimism; Langer (1975), Langer and Roth (1975), and Weinstein (1980)). In a finance journal, Kahneman and Riepe (1998, p. 54), summarize this motivation of overconfidence as follows. “The combination of overconfidence and optimism is a potent brew, which causes people to overestimate their knowledge, underestimate risks, and exaggerate their ability to control events.”

However, whether the above mentioned facets of overconfidence are related, is by no means clear. Some argue that these manifestations are related (see, for example, Taylor and Brown
others argue that this need not to be the case (see, for example, Biais, Hilton, Mazurier, and Pouget (2002), p. 9), or even deny a logical link (see, for example, Hvide (2002), p. 19). Empirical evidence on this issue is still limited. Glaser and Weber (2003b) correlate scores that measure individual differences in the degree of miscalibration, the better than average effect, illusion of control, and unrealistic optimism for a group of individual investors. They find that most of the correlations are insignificant. Some correlation coefficients are even negative. The results of this study cast doubt on whether overconfidence, as it is used as a motivation in the finance literature, is a stable concept or a general valid phenomenon and that the above mentioned manifestations of overconfidence are related. But these are preliminary results that need further investigation. Evidence on this issue is important, as theoretical models often incorporate only one facet of overconfidence, miscalibration, whereas the motivation of this use is based on a variety of possibly unrelated findings and it is unclear which manifestation of overconfidence actually drives economic behavior.

At this point of the survey, we want to stress the following explicit and implicit assumptions of the way overconfidence is modeled in theoretical finance. Static models or models with constant overconfidence over time assume that there are stable individual differences in the degree of overconfidence, i.e. miscalibration. In contrast to these explicit and implicit assumptions, there is a large debate in the psychological literature over whether miscalibration is domain or task dependent or even a statistical illusion (see, for example, Gigerenzer, Hoffrage, and Kleinbölting (1991), Klayman, Soll, González-Vallejo, and Barlas (1999), Zuslin, Winman, and Olson (2000), Erev, Wallsten, and Budescu (1994)) or if there are stable individual differences in reasoning or decision making competence (see Parker and Fischhoff (2001), Stanovich and West (1998), and Stanovich and West (2000)).

2.2. Important Results and Predictions of Overconfidence Models

In this subsection, we discuss the most important results of models that incorporate overconfident market participants. Due to the page constraints in this survey, we omit a comprehensive presentation of the precise mechanism of how overconfidence affects the model predictions. Such a presentation would require a discussion of, for example, the following details: market environment, number of trading periods, or number of assets traded. Investors in a competitive market environment do not influence the price of assets whereas other investors in a strategic market environment take into account that their trading behavior might influence the market price. Moreover, some models are static in the way that there is
only one trading round whereas dynamic models analyze several periods. Furthermore, models have either one or multiple risky assets that are traded. The interested reader will find a presentation of various overconfidence models and other behavioral finance models in the survey of Hirshleifer (2001).

Table 26.2 shows that most of the overconfidence models predict high trading volume in the market in the presence of overconfident traders. Moreover, at the individual level, overconfident investors will trade more aggressively: The higher the degree of overconfidence of an investor, the higher her or his trading volume. Odean (1998) calls this finding “the most robust effect of overconfidence”. DeBondt and Thaler (1995) note that the high trading volume observed in financial markets “is perhaps the single most embarrassing fact to the standard finance paradigm” and that “the key behavioral factor needed to understand the trading puzzle is overconfidence”. Apart from the ability to explain high levels of trading volume, the models of Benos (1998), Caballé and Sákovics (2003), Kyle and Wang (1997), Odean (1998), and Wang (1998) make further predictions as well. Odean (1998) finds that overconfident traders have lower expected utility than rational traders and hold underdiversified portfolios. In contrast, Kyle and Wang (1997) find that overconfident traders might earn higher expected profits or have higher expected utility than rational traders as overconfidence works like a commitment device to aggressive trading. Benos (1998) finds similar results. However, higher profits of overconfident investors are a result of a first mover advantage in his model. Benos (1998), Caballé and Sákovics (2003), and Odean (1998) show that the presence of overconfident traders helps explain excess volatility of asset prices, i.e. the fluctuation of asset prices is higher than the fluctuation of the fundamental value. This presentation shows that some predictions are common results of all models (the effect of overconfidence on trading volume) whereas other predictions depend on further assumptions (e.g. the effect of overconfidence on expected utility).

2.3. Empirical and Experimental Tests of Overconfidence Models

There are two points of departure to test the empirical validity of an overconfidence model: model assumptions and model predictions. In the following two subsections we will discuss empirical and experimental tests of model assumptions and model predictions in turn.

2.3.1. Empirical and Experimental Tests of Model Assumptions

Model assumptions can be evaluated by experiments and questionnaire studies which analyze whether individual and institutional investors do underestimate the variance of stock returns, overestimate the precision of their knowledge, or how they react to releases of private or public information. In this subsection we present a few studies which show that investors are miscalibrated in the context of financial markets.

Kirchler and Maciejovsky (2002) is an example of an experiment which analyzes whether investors overestimate the precision of their knowledge or give too tight confidence intervals in a market environment. They experimentally investigate individual overconfidence in the context of an experimental asset market with several trading periods. Before each period, overconfidence was measured via subjective confidence intervals and via the comparison of objective accuracy and subjective certainty. Subjects’ confidence intervals were too tight indicating overconfidence whereas according to the comparison of objective accuracy and subjective certainty the same people can sometimes even be classified as underconfident.

Hilton (2001) surveys questionnaire studies which analyze exchange rate and stock price predictions. These studies find too narrow confidence intervals. Another example of a questionnaire study that analyzes whether financial markets participants or financial professionals underestimate the variance of stock returns is by Graham and Harvey (2002). They study expectations of stock market risk premium as well as their volatility estimates in a panel survey. On a quarterly basis, Chief Financial Officers of U.S. corporations are asked to provide their estimates of the market risk premium as well as upper and lower bounds of 90 percent confidence intervals of this premium. Graham and Harvey (2002) find that, compared to historical standard deviations of one-year stock returns, Chief Financial Officers underestimate the variance of stock returns and are thus very confident in their assessments.

Summing up, the above mentioned studies show that it is a reasonable modeling assumption that investors are miscalibrated by underestimating stock variances or equivalently by
overestimating the precision of their knowledge. Note that this is the way how overconfidence is modeled in the finance literature.

2.3.2. Empirical and Experimental Tests of Model Predictions

Model predictions can be tested in several ways. We structure these various endeavors as follows:

1. Predictions concerning trading behavior and investment performance of (individual and institutional) investors.

2. Predictions concerning market outcomes.

Predictions Concerning Behavior and Performance of Investors

The most important prediction in category 1 is that trading volume increases with an increasing degree of overconfidence. The above mentioned predictions can be tested by analyzing the following data from the field or from experiments:

a) Analysis of market level data, such as returns and trading volume.

b) Analysis of trading behavior of investors.

c) Correlation of proxies or measures of overconfidence on the one hand and economic variables such as trading volume on the other hand.

We will discuss these three possibilities in turn while focusing on the above mentioned hypothesis concerning overconfidence and trading volume.

Statman, Thorley, and Vorkink (2003) and Kim and Nofsinger (2002) are examples of group a). Statman, Thorley, and Vorkink (2003) use U.S. market data to test the hypothesis that overconfidence leads to high trading volume. They test dynamic models predicting that after high returns subsequent trading volume will be higher as investment success increases the degree of overconfidence. They find that high current stock trading volume is associated with high stock returns in the previous weeks. Statman, Thorley, and Vorkink (2003) argue that this finding supports the hypothesis as high returns make investors overconfident and they will, as a consequence, trade more subsequently. Kim and Nofsinger (2002) confirm these findings using Japanese market level data. They identify stocks with varying degrees of individual ownership to test the hypothesis and discover higher monthly turnover in stocks
held by individual investors during the bull market in Japan. Moreover, high past returns in both studies might be interpreted as a proxy of overconfidence as stated in group c).

Odean (1999) is an example of group b). He analyzes the trades of 10,000 individuals with discount brokerage accounts. He finds that these investors reduce their returns by trading and thus concludes that trading volume is excessive – a finding which is consistent with overconfidence models and thus indirect evidence in favor of the above mentioned hypothesis.

The Barber and Odean (2001) study is a further example of group c). Their proxy for overconfidence is gender. In the paper, they summarize psychological studies that find a higher degree of overconfidence among men than among women. Consequently, they partition their data set which consist of 35,000 households from a large discount brokerage house on gender and find that men trade more than women which is consistent with overconfidence models.

All the above mentioned studies share the shortcoming that overconfidence is never directly observed. The evidence in favor of overconfidence models is either indirect, as in Odean (1999), or uses only crude proxies for overconfidence (past returns, gender). A direct test of the hypothesis that a higher degree of overconfidence leads to higher trading volume is the correlation of measures of overconfidence and measures of trading volume as mentioned in c). In the following, we will discuss two recent studies that use this approach.

Glaser and Weber (2003b) directly test the hypothesis that overconfidence leads to high trading volume by analyzing trades of individual investors who have online broker accounts. These investors were asked to answer an internet questionnaire which was designed to measure various facets of overconfidence (miscalibration, the better-than-average effect, illusion of control, unrealistic optimism). They test the hypothesis by correlating individual overconfidence scores with several measures of trading volume of these individual investors (number of trades, turnover). The measures of trading volume were calculated by the trades of 215 individual investors who answered the questionnaire. Glaser and Weber (2003b) find that investors trade more if they believe that they are above average in terms of investment skills or past performance. When realized returns are used as a proxy for investment skills, investors overestimate their relative position within the group of investors. Measures of miscalibration are, contrary to theory, unrelated to measures of trading volume. This result is striking as theoretical models that incorporate overconfident investors model overconfidence as
underestimation of the variance of signals, i.e. miscalibration. The results hold even when several other determinants of trading volume are controlled for in a cross-sectional regression analysis.

Biais, Hilton, Mazurier, and Pouget (2002) analyze experimentally if psychological traits and cognitive biases affect trading. Based on the answers of 184 subjects (students) to a psychological questionnaire they measured, among other psychological traits, the degree of overconfidence via calibration tasks. The subjects also participated in an experimental asset market afterwards. Biais, Hilton, Mazurier, and Pouget (2002) find that overconfident subjects have a greater tendency to place unprofitable orders. However, their overconfidence measure—the degree of miscalibration—is unrelated to trading volume. Contrary to predictions of overconfidence models, overconfident subjects do not place more orders.

Why is miscalibration not positively related to trading volume, as predicted by overconfidence models? One important point to remember is that the link between miscalibration and trading volume has never been shown or even analyzed empirically or experimentally. Overconfidence models are motivated by psychological studies which show that people are generally miscalibrated or by empirical findings that are consistent with miscalibrated investors, such as high trading volume. But there might be other biases that are able to explain the same empirical findings when implemented in a theoretical model. This shows the importance of analyzing the link or correlation between judgment biases and economic variables such as trading volume as the only way to test which bias actually influences economic behavior. Furthermore, there are other reasons that might explain the failure of miscalibration scores in explaining volume. In the psychological literature, there is a debate over whether miscalibration is domain or task dependent or even a statistical illusion (see chapter 9). If miscalibration is not a stable individual trait or if the degree of miscalibration depends on a specific task then it is no surprise that the above mentioned studies are unable to empirically confirm the hypothesis that a higher degree of miscalibration leads to higher trading volume. Glaser and Weber (2003b) contains an enlarged discussion of these points and further possible explanations and interpretations of the result that miscalibration scores are unrelated to measures of trading volume.

Predictions Concerning Market Outcomes

In the remainder of this section, we discuss how predictions of overconfidence models in group 2 can be tested. For example, in the model of Daniel, Hirshleifer, and Subrahmanyam
(1998) the momentum effect is a result of the trading activity of overconfident traders. One implication of their model is that momentum is strongest among stocks that are difficult to evaluate by investors. One example for such stocks are growth stocks with hard-to-value growth options in the future. Daniel and Titman (1999) confirm this implication. They find that momentum is stronger for growth stocks. If disagreement of investors about the future performance is stronger among hard-to-value stocks and if trading volume is a measure of this disagreement then a further implication of the Daniel, Hirshleifer, and Subrahmanyam (1998) model is a stronger momentum effect among high-volume stocks. This finding is confirmed by Lee and Swaminathan (2000) and Glaser and Weber (2003a) using turnover, the number of shares traded divided by the number of shares outstanding, as a measure of trading volume: momentum is stronger among high-turnover stocks.

3. Summary and Open Questions

Behavioral finance has become widely accepted among finance academics. It is neither a minor subdiscipline nor a new paradigm of finance. Behavioral finance tries to improve existing models via more realistic assumptions. Thus, behavioral finance follows the traditional way of financial modeling that incorporates real world imperfections such as transaction costs, taxes, or asymmetric information on the one hand or observed traits of individuals such as risk aversion on the other hand into finance models.

Naturally, behavioral finance has drawn some criticism: “My view is that any new model should be judged (...) on how it explains the big picture. The question should be: Does the new model produce rejectable predictions that capture the menu of anomalies better than market efficiency? For existing behavioral models, my answer to this question (perhaps predictably) is an emphatic no.” (Fama (1998), p. 291). In other words, behavioral finance models are currently not able to replace traditional finance theory. One reason for this conclusion is given by Frankfurter and McGoun (2002, pp. 375-376): “Even the supposed proponents of behavioral finance, however, are marginalizing themselves by clinging to the underlying tenets, forms, and methods of the dominant paradigm. (...) Although ‘behavioral finance’ sounds as if it would be a new methodology or even a significant new paradigm for research in financial economics, behavioral finance has never been, and looks as if it may never be, either.”

Thaler (1999, p. 16) predicts the end of behavioral finance as all financial theorists will sooner or later incorporate realistic assumptions: “I predict that in the not-too-distant future,
the term ‘behavioral finance’ will be correctly viewed as a redundant phrase. What other kind of finance is there? In their enlightenment, economists will routinely incorporate as much ‘behavior’ into their models as they observe in the real world. After all, to do otherwise would be irrational.”

Behavioral finance as a field is a rather young enterprise which has proved its usefulness by first results but which still has some way to go. On the level of individual decision making in markets, e.g. individual or professional investors' behavior, we have quite a large amount of knowledge. A large part of this knowledge stems from psychological research which tries to answer similar questions. On the level of aggregate variables, like market prices or trading volume, we know less. As these variables are central for research in finance, ultimately, behavioral finance will have to prove its usefulness here as well. To make further progress, it will be necessary to develop financial models which are based on alternative, behavioral assumptions of decision making. The challenge will be to show that these new models come up with predictions different from standard financial models and that these alternative predictions win over predictions from standard theory.

We conclude with some thoughts on how research in behavioral finance might become even more successful. From the perspective of psychology, it would be helpful to extend the research program beyond individual decision making by investigating problems or open questions which are central to a financial (or economic) context. Examples are, strategic and dynamic interaction of economic agents in markets, decision making in organizations or principle-agents situations.

For research in finance, it would be helpful to read more carefully what psychologist have found. As we demonstrated in the case of overconfidence, researchers in finance want truths from psychologists which are as simple as possible. The truths have to be simple, because otherwise financial models get too complex. By studying the psychological literature, researchers in finance have to extract those findings which are robust as well as useful for modeling purposes. Clearly, it would be best to join forces from both disciplines to further enhance behavioral finance which after all is an interdisciplinary field of research.
4. References


Barber, Brad M., and Terrance Odean, 2001, Boys will be boys: Gender, overconfidence, and common stock investment, Quarterly Journal of Economics 116, 261-292.


Juslin, Peter, Anders Winman, and Henrik Olson, 2000, Naive empiricism and dogmatism in confidence research: A critical examination of the hard-easy effect, Psychological Review 107, 384-396.


Svenson, Ola, 1981, Are we all less risky and more skillful than our fellow drivers?, Acta Psychologica 47, 143-148.


This figure shows the two approaches of behavioral finance. In the first approach, the starting points are results from psychology describing human behavior in certain economic circumstances. These results are used to build new models to explain market observations. In the second approach, empirical deviations from predictions based on traditional finance theory are observed. Then, psychological results of individual behavior are screened to find an explanation for the observed market phenomena.

Table 26.1: Relative and absolute trading volume in major stock markets (2002)

This table contains the absolute trading volume (in US$ trillions) and the relative trading volume in percent of market capitalization (turnover) for five stock markets in 2002.

<table>
<thead>
<tr>
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<th>US</th>
<th>UK</th>
<th>Japan</th>
<th>Germany</th>
<th>France</th>
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<td>trading volume in US$ trn</td>
<td>10.31</td>
<td>4.00</td>
<td>1.57</td>
<td>1.21</td>
<td>1.10</td>
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<tr>
<td>% market capitalization</td>
<td>100</td>
<td>215</td>
<td>70</td>
<td>180</td>
<td>115</td>
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</table>
Table 26.2: Behavioral Finance Models

This table presents a survey of behavioral finance models that have been published in the five years from 1998 until 2002 in some leading journals that regularly contain behavioral finance research (Journal of Finance (JF), Journal of Financial Economics (JFE), Review of Financial Studies (RFS), Journal of Financial Markets (JFM), Quarterly Journal of Economics (QJE)). The table shows the psychological finding that is incorporated into the model (column four) as well as the empirical findings that these models are able to explain (column five).

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Journal</th>
<th>Evidence from psychology</th>
<th>Important findings and model predictions</th>
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<tr>
<td>2001</td>
<td>Barberis/Huang</td>
<td>JF</td>
<td>Mental accounting (individual stock vs. portfolio accounting), prospect theory</td>
<td>Equity premium, excess volatility, value/growth effect</td>
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<td>2001</td>
<td>Barberis/Huang/Santos</td>
<td>QJE</td>
<td>Prospect theory, house money effect</td>
<td>Equity premium, excess volatility, time-series predictability of stock returns</td>
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<td>2001</td>
<td>Daniel/Hirshleifer/Subrahmanyam</td>
<td>JF</td>
<td>Overconfidence</td>
<td>Cross-sectional return predictability</td>
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<td>2001</td>
<td>Gervais/Odean</td>
<td>RFS</td>
<td>Overconfidence, biased self-attribution</td>
<td>High trading volume, higher trading volume after investment successes</td>
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<tr>
<td>2001</td>
<td>Hirshleifer/Luo</td>
<td>JFM</td>
<td>Overconfidence</td>
<td>Survival of overconfident investors in competitive security markets</td>
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<tr>
<td>1998</td>
<td>Barberis/Shleifer/Vishney</td>
<td>JFE</td>
<td>Conservatism, representativeness heuristic</td>
<td>Positive short-lag autocorrelation, negative long-lag autocorrelation, value/growth effect, event-based return predictability</td>
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<tr>
<td>1998</td>
<td>Benos</td>
<td>JFM</td>
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<td>High trading volume, excess volatility</td>
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<td>1998</td>
<td>Daniel/Hirshleifer/Subrahmanyam</td>
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<td>Overconfidence, biased self-attribution</td>
<td>Positive short-lag autocorrelation, negative long-lag autocorrelation, excess volatility, event based return predictability</td>
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<td>1998</td>
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