Issues that Matter When Behavioral Finance Factors Drive the Largest Initial Public Offering in the Saudi Financial Market

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ABSTRACT

Behavioral financing is an emerging science and a relatively new area for academic research, leveraging investors’ irrational behavior. To a certain degree, most investment decisions are affected by investors' biases and expectations, which do not follow rationality requirements. This study rigorously investigated a group of behavioral financial factors—optimism, pessimism, overconfidence, herd behavior, and loyalty—and firm characteristics, and then it examined whether and to what extent behavioral financial factors drive investors’ behaviors about the largest initial public offerings (IPOs). This study employed structural equation modeling and used a representative survey of 353 investors during the IPO of Saudi Aramco. The study found that the factors that stimulated investors in the Saudi market, especially during the Aramco IPO behavior decision, included behavioral finance factors, such as optimism, overconfidence, loyalty, and herd behavior, while firm characteristics failed to shape investors’ decisions during Aramco’s IPO.

Keywords: Behavioral Financial, Firm Characteristics, Initial Public Offering, Optimism, Herd Behavior, Overconfidence

JEL Classifications: G40, G41

1. INTRODUCTION

The controversy about how behavioral finance factors shape investors’ decisions, especially their initial public offering (IPO) investment behavior, has generated practical questions (Alcaniz et al., 2017). Indeed, over the past several decades, financial theories have been developed to understand the rationality of investors’ decisions across financial markets.

However, several empirical studies have faced difficulties when explaining many phenomena in financial markets. Typically, investors in financial markets might make different and important financial decisions. The most common financial decisions seek to maximize investors’ wealth, especially via IPOs (Baker et al., 1977; Ricciardi and Simon, 2000; Ritter, 2003; Ricciardi, 2004). Conversely, other investors are more risk averse, so they follow IPO behavior decisions that have a lower risk. Notably, traditional financial theory has concentrated on the rationality of financial decisions with the view to maximize investors’ wealth by following traditional financial rules and trading-off risks and returns by adopting new models (Virigineni and Rao, 2017; Baddeley, 2018; Singh, 2019). Theoretically, financial theories are based on traditional financial theories, which emphasize that all decisions in financial markets are rational and investors are well-informed, consistent, and careful; thus, investors do not have difficulty making investment decisions (Tseng, 2006; Ricciardi, 2008; Bloomfield, 2010). Consequently, modern portfolio theory assumes that investors in financial markets are not puzzled about the amount of information, and they are not controlled by behavioral financial factors (Alquraan et al., 2016), while, their inclinations and emotional and psychological biases (optimism, pessimism, overconfidence, herd behavior, and loyalty) might affect their rationality, especially during IPO behavior decisions that have a limited time (Barberis et al., 1998; Haruvy et al., 1999; Akerlof and Shiller, 2010; Dhaoui et al., 2013; Dhaoui, 2015; Alquraan et al., 2016). Accordingly, studying the behavioral...
financial factors that impact investors’ IPO investment decisions is very important since investors rarely make their financial decisions using financial theories.

There are several reasons for studying the investment behavior intention determinants in financial markets. First, it is connected with a new field of scientific science popularly known as behavioral finance and economics. Second, this subject is valuable to investment and personal finance industry practitioners. Finally, extensive observational work on investor behavior has been conducted on growing markets and economies, often using financial market data. Yet, in Saudi Arabia, very few attempts have been made to consider investor behavior using primary research techniques, such as questionnaires, psychometrics, and experimental methods. Thus, presenting scientific data using these distinctive methods, which are generally deemed to be superior for explaining behavioral issues, would contribute to the literature on behavioral finance and economics. This study contributes to financial behavior literature in several ways. First, we investigated the effects of investor behavior on IPO investment decisions specifically in the context of the Kingdom of Saudi Arabia’s (KAS) Stock Market. Second, this study aimed to develop a framework about financial behavioral factors using the financial behavior theory of individual investors in of the KAS Stock Market.

Hence, in this study, we rigorously investigated the influence of behavioral finance factors and firm characteristics on IPO investment decisions of 353 investors using questionnaires, which were valid for analysis and were randomly distributed among the participants during the IPO investment decision of Saudi Aramco. This study distinguishes itself from existing studies in the following manner: while most behavioral finance studies concentrate on the decisions of investors when trading stocks, the current study focused on investors’ decisions during an IPO investment decision. Additionally, we concentrated on an emerging market, specifically, the Saudi financial market, via the case of Aramco’s IPO decision. Moreover, we considered the effects of both behavioral finance factors and firm characteristics by adopting structural equation modelling (SEM).

The case of Saudi Aramco might provide an opportunity to investigate the impacts of behavioral financial factors for local investors as well as regional investors, which may result in significant contributions that would extend our findings. Indeed, the world’s most profitable company might provide the opportunity to determine the behavioral financial elements of investors, and compare the influences of behavioral financial factors with the impacts of firm characteristics on an IPO investment decision. Saudi Aramco aims to continue to be the global leader in the energy sector, as well as one of the key firms for both the Saudi market and global markets (Franklin, 2020). These elements provide incentives for investors to join the world’s largest IPO.

In this study, we empirically explored how behavioral financial factors influence investors’ IPO investment decisions compared to firm characteristics. The empirical results reveal that optimism has a significant positive influence on the IPO decision of Saudi Aramco. Additionally, overconfident investors have a significantly positive impact on IPO investment decisions, and herd behavior has a significantly positive impact on IPO decisions. Moreover, the study’s results show that loyalty has a significantly positive influence on investors’ IPO investment decisions. However, firm characteristics did not result in any significant differences in investor decisions.

The rest of this paper is organized as follows. Section 2 presents a review of the relevant literature on behavioral finance. Section 3 describes the data and the methodology used in the study. Section 4 presents the discussion and the empirical results. Section 5 concludes the paper.

2. LITERATURE REVIEW

2.1. Background on Behavioral Finance

The study of behavioral finance, with its roots in human decision-making based on psychological studies, is considered to be a new and evolving topic in the field of finance. The rapid changes in the global financial markets and the competition between financial institutions and social and economic changes have created instability and uncertainty in financial markets, consequently making financial decision processes more complex (Dhankar, 2019). Thus, the behavioral finance approach has concentrated on the implementation of financial and psychological principles to promote financial decision-making processes. In this respect, the behavioral finance approach not only aims to improve faulty or biased financial decision-making processes, it also aims to understand and predict the systematic behaviors of financial markets via psychological decision-making processes (Firat and Fettahoglu, 2011). Both finance and psychology play a role in mental decision-making models; however, finance is primarily focused on prediction, which allows financial theorists to freely construct analytical and normative models based on abstractions of decision-making processes; for example, the capital asset prices model introduced by Sharpe (1964), the option pricing models of Cox and Ross (1979), and the arbitrage pricing theory developed by Roll and Ross (1980). In other words, behavioral finance is a field that uses psychological-based theories to study financial market anomalies by assuming that the characteristics and information structure of the market participants systematically impact the decisions of investors and market outcomes (Thaler, 2005). However, investors might sometimes fall prey to the mistakes made by others, and many times they will make their own mistakes due to overconfidence and self-attribution bias, or they may use emotions when making financial decisions. Nevertheless, the concept of financial behavior is still unfamiliar to and unused by many financial advisors (Daniel et al., 1998). Theoretically, expected utility theory is considered to be the premier concept or starting point of traditional theories (Risk and Bernoulli, 1954). Thus, utility has been used to measure individual satisfaction by introducing the concept of the homo economicus or rational economic man, which focuses on maximizing satisfaction (Mill, 1874). This agent was subject to three assumptions: (i) perfect information, (ii) perfect self-interest, and (iii) perfect rationality. These formed the cornerstone of traditional financial theories (Pompian, 2011). In this context, Table 1 presents a summary of the development of several traditional financial theories.
Traditional financial theories had to be well-constructed in order to create appropriate financial decisions. However, these theories failed to interpret the anomalies and disruptions in financial markets (Tversky and Kahneman, 1979). From time to time, anomalies and disruptions emerge in the form of financial market bubbles, market under- or overreaction, reversals, and momentum (Shleifer, 2000). In this regard, the field of financial behavior started to evolve and it tried to provide good illustrations of these disruptions and anomalies in financial markets by creating other financial behavior models. For instance, the concept of prospect theory has been considered to be the backbone of financial behavior. It studies the investors’ decision-making process under risk, and it concentrates on the value that individuals attach to losses or gains. Therefore, this value function replaces the utility function within utility theory, and it has been proven that some losses or gains are felt more than others (Simon, 1955; Pratt, 1964; Raiffa, 1968; Tversky and Kahneman, 1979). However, sometimes, the pain experienced from losses is greater than the happiness felt from gains (Kapoor and Prosad, 2017). Thus, this theory could be the seminal work in financial behavior, and it is considered to be the underlying basis of “loss aversion” and dispositional impacts. This theory started to be spotlighted after incorporating traditional financial theories and behavioral aspects to create new behavioral financial theories, which, for example, might provide new alternatives to the expected utility theory (Shefrin and Statman, 1994). Table 2 illustrates the development of behavioral financial theories over time.

Rational expectations and the efficient market hypothesis significantly failed to explain the behavior of risk and returns across international financial markets in both emerging and developed countries (Akerlof and Shiller, 2010; Dhaoui et al., 2013). In financial markets, this dysfunction is caused by human psychology (Dhaoui et al., 2013). Hence, behaviors, such as sentiments and feelings (Keynes, 1936; Akerlof and Shiller, 2010), overconfidence (Daniel et al., 2001), pessimism (De Bondt and Thaler, 1985; Barberis et al., 1998), optimism (Weinstein, 1980; Haruvy et al., 1999), and many other human characteristics might contribute to disruptions in financial markets and increase the need to incorporate elements of human psychology in financial modelling.

In this regard, the incorporation of psychological indicators within financial models may help confirm the predictions of financial behavior theory when the behavior of investors is not completely rational over time since, in major cases, financial markets are affected by human psychology (Shiller, 2002). Therefore, the rationality hypothesis and efficient market hypothesis fail to explain market returns when the dysfunction in financial markets may be attributed to irrational behavior and human psychology (Lavoie, 2010). Actually, arriving at rationality might require two things in addition to using knowledge to enhance satisfaction: updating information and knowledge (Barberis and Thaler, 2003). However, investors might fail if they expect the behavior of risks and returns in financial markets to be rational (Dhaoui et al., 2013). Consequently, they attribute the dysfunction in

| Theories                           | Author                   | Year  |
|------------------------------------|--------------------------|-------|
| Economic Man or homo economicus    | John Stuart Mill         | 1844  |
| Bernoulli                          | 1738, 1954               |       |
| Von Neumann and Morgenstern        | 1944                     |       |
| Harry Markowitz                    | 1952                     |       |
| Return function theory             | 1962, 1964, 1965         |       |
| Jan Mossin                         | 1966                     |       |
| Efficient market                    | Eugene Fama              | 1970  |

Source: Kapoor and Prosad (2017)
financial markets, particularly, to human characteristics or human psychology elements (Dhaoui, 2015). Accordingly, some psychological elements may impact the behavior of investors in financial markets, especially when investors’ emotions and beliefs matter when making financial decisions (De Bondt and Thaler, 1995; Odean, 1998; Gervais and Odean, 2001; Akerlof and Shiller, 2010; Kapoor and Prosad, 2017); therefore, these beliefs and emotions might cause investors to make irrational decisions (Rousseau et al., 2008). However, the effects of psychological factors on investors’ behavior in IPOs remain debatable because homogeneous opinions are not possible due to the heterogeneity in investors’ beliefs (Miller, 1977).

2.2. Behavioral Finance and IPOs

There are differing views about investors’ behavior during IPOs. Future returns from a new issuance are uncertain, and this divergence of views becomes most significant after a stock is issued (Miller, 1977). Moreover, the lack of knowledge and information about the new firm enhances the uncertainty about the new issuance and creates heterogeneous opinions about it. However, these heterogeneous opinions become narrower over time as more information about the firm becomes available (Low and Yong, 2013).

Evidently, the differences of opinion regarding an IPO investment decision are not observable. However, investors’ behaviors can assist in inferring these differences of opinion, and the pricing mechanism of an IPO decision might provide a potential opportunity to reveal the private valuations of investors for this new issuance. The pricing mechanisms of IPO investment decisions stimulate investors to provide bids that encourage investors to disclose their beliefs about the fair value of the new issuance (Benveniste and Spindt, 1989; Biais et al., 2002; Derrien and Womack, 2003; Chahine, 2007; Low and Yong, 2013). Collectively, most theoretical and empirical studies have emphasized that investors’ opinions are not observable. In the context of a new IPO investment decision issuance, this is also significant when inferring about the IPO aftermarket decision, where investors’ aftermarket behaviors are influenced by their expectations of the new IPO decision issuance. Therefore, the divergence of investors’ expectations is likely to influence investors’ decisions about selling and buying the new issuance (Bayley et al., 2006).

Furthermore, the initial pricing is based IPO investment decision-specific information and the expected information about the behavior of the IPO decision when it starts trading on a secondary market. In other words, the value of a behavior decision captures both ex-post and ex-ante information that might be available to the IPO investment decision. Hence, this information is significant in shaping the investors’ opinions about and expectations of the issuance. Given the uncertainty about the fair value of the new IPO investment decision, differences of opinions are likely to occur among investors since the potential IPO investors have no opportunity to reveal their beliefs about the new issuance and they have different estimations about the expected return of the new IPO investment. These varying beliefs and expectations might be influenced by some behavioral factors that might influence investors’ financial decisions (e.g., optimism, pessimism, overconfidence, herd behavior, and loyalty).

3. RESEARCH MODEL AND HYPOTHESIS

Behavioral finance provides options for making investment decisions that have become very popular in the stock market. During the 2008 financial crisis, most investors suffered as a result of their behavioral attitudes (Adam, 2010). When conducting a behavioral finance study, it was found that investors are not completely rational. Investment decisions are influenced by behavioral factors/biases. Such behavioral/psychological factors include overconfidence, emotions, and overreaction (Martin et al., 2009).

Gervais and Odean (2001) and Odean (1998) have established theoretical models that suggest that insecure investors typically have behavioral biases, such as self-assignment and overconfidence. Consequently, due to a lack of expertise and overconfidence, these investors typically have little confidence in themselves.

Past studies have shown that conduct, including the impact of temperament, over-confidence, and misunderstanding, has caused some investors to suffer heavy losses in their stock investments (Odean, 1998). In fact, females typically make more money on the stock market than males. One of the reasons for this difference is that males make whimsical decisions because of overconfidence. Moreover, it is argued that overconfidence among investors has led to a bullish trading trend (Grinblatt and Keloharju, 2009). The study also found that investors’ attitudes toward risk affect their actions (Grinblatt and Keloharju, 2009).

One of the most commonly debated issues is individual investment actions and cognitive discrimination. Many previous research studies have been conducted to understand the essence of individual behavior in financial markets. However, most of these studies were conducted in the United States (US), the European Union, and other developed countries. Few studies have been conducted in Asia, or more explicitly in the Saudi Arabia context. Thus, the present empirical research study successfully represents one of the aims of investigating the factors that affect the actions of individual investors on the Saudi Stock Market, and it sheds light on the role of individual investors and their effects on that stock market. Financial researchers have attached greater importance to investigating how individual investors influence stock prices. However, it is widely assumed that individual investors seldom have any effect on stock prices (Barber et al., 2005). With this understanding of individual investors without any empirical evidence in the Saudi context, it is important to note that most of the investment strategies and policies for trading or stock prices are designed and geared towards institutional investors.

The strategies and policies for trading or stock prices in the stock market are designed and geared towards institutional investors. Due to the money or monetary interest of institutional investors, investment managers and policymakers have focused more on institutional investors. To some degree, individual investors are being overlooked solely based on this principle.
Optimism and pessimism might explain investors’ beliefs about the price of an IPO investment decision. De Bondt and Thaler (1985, 1987), Benos (1998), Daniel et al. (2001), and Ciccone (2003) related the anomalies in IPO pricing decision and the presence of overreactions or underreactions in IPO decisions to optimistic and pessimistic beliefs about the new issuance. These authors emphasized that overreactions and underreactions are driven by optimistic and pessimistic views about new IPO investment decisions. Similarly, Ciccone (2003) added that the behaviors and emotions of investors might play pivotal roles in new IPO investment decisions; hence, pessimism and optimism may shape the value of that decision. However, optimism can be interpreted in different ways. For instance, according to Haruvy et al. (1999), optimistic investors are “those who tend to choose the strategy which can potentially give them the highest payoff.” Other authors have considered optimistic investors to be “investors who are motivated by worst-case scenarios and hence tend to choose a secure action.” By extension, optimistic investors believe that good events always happen for them, and bad events rarely occur for them (Weinstein, 1980, 1987, 1989). In contrast, pessimistic investors are more likely to experience bad events, and good events rarely occur for them (Chen, 2013). In summation, optimism and/or pessimism might drive the financial decisions of investors, especially for new issuances. In contrast, some authors argued against the role of optimism and pessimism in financial markets, especially in the case of a new IPO investment decision; and they emphasized that this role is implicit without providing any strong supporting evidence. Additionally, it is difficult to distinguish between these sentiments and random decisions, and it is hard to measure optimistic and pessimistic sentiments (Baker and Wurgler, 2006). Consequently, those scholars believe that optimism and pessimism do not have a significant influence on new investment behavior decision. Rather, certain investors are more likely to behave according to their predictions; if they are too optimistic, prices will rise; if they are too pessimistic, they will have a negative effect on the market. Many studies have investigated the impact of optimism and pessimism on stock prices and investors’ decisions, including Tariq and Ullah (2013) on the Pakistan Stock Exchange and Tran (2017) on the Thai Stock Market.

Thus, the following hypothesis was developed:
H1: There is a positive relationship between optimistic and pessimistic sentiments and IPO investment decisions.

Regarding overconfidence, many studies have defined this behavioral factor as “an overestimation of the precision of private information signals” (De Long et al., 1988; Kyle and Wang, 1997; Benos, 1998; Wang, 1998; Gervais and Odean, 2001; Hirshleifer and Luo, 2001; Scheinkman and Xiong, 2003; Chuang and Lee, 2006). Therefore, asymmetric information becomes a logical source of more risk. In the context of a new IPO investment decision, the value of that decision is quickly adjusted based on the available information (Triatyati and Husnan, 2004; Su and Bangassa, 2011; Dong et al., 2011; Brämisch et al., 2011). Consequently, the new IPO investment decision might be influenced by investor overconfidence, which causes investors to overreact in their demand for the new issuance (Ajouni and Abu-Ein, 2009). This scenario might be applicable for informed investors who are overconfident in their decisions and have the abilities and skills needed to analyze the potential of an IPO investment decision. Other studies have concentrated on the effects of self-attribution and overconfidence on the prospects of an IPO investment decision. Thus, the self-attribution model predicts that overconfident investors can be successful in their new IPO decisions, but they need to gradually develop some level of overconfidence (Baker et al., 2007). In fact, due to this model, experienced investors who have reasonable levels of overconfidence may exhibit more optimism regarding the prospects of a new IPO investment decision (Hsu and Shiu, 2010). However, other models assume that overconfidence exists in a dynamic model; thus, the degree of overconfidence changes over time, which creates biased self-attribution and impacts the success of investors’ decisions (Hirshleifer and Luo, 2001; Glaser et al., 2004). Consequently, the influence of overconfidence on an IPO investment decision needs to be further studied. Lim (2012) and Bakar and Yi (2016) reported that investor judgments are significantly influenced by overconfidence. Moreover, Hon (2012) concluded that in the Hong Kong Stock Market, most of the individual investors were overconfident. Longjie and Anfeng (2017) found a strong link between overconfidence and investment level in their study on the Chinese Stock Market.

Thus, the following hypothesis was developed:
H2: There is positive relationship between overconfidence and IPO investment decisions.

For the most part, the relationship between loyalty and IPOs is a new subject. Some studies have suggested that investor loyalty could be defined based on investors’ attitudes and behaviors (Morck, 2010). Attitudinal loyalty might refer to feelings that create an individual’s attachment to a specific organization’s stocks, where these feelings determine the degree of loyalty in both the primary market and the secondary market (Jacoby and Kyner, 1973). Therefore, with the goal to attract retail investors, firms with potential IPO investment decisions attract investors via a bonus (loyalty) share issue with no additional outcry (Ramady, 2018). For instance, Narayanan, Martin, and Fattah (2019) noted: “Aramco is exploring ways to reward loyal investors in its initial public offering to make sure the record share sale is not followed by a wave of selling by offering bonus shares to retail stock buyers who keep their holdings for six months”¹. However, some research studies have suggested that loyalty is a behavioral approach that reflects the decision to continue to purchase goods and services from the same supplier, so it is not applicable for stocks or IPO investment decisions (Yi, 1990).

Thus, the following hypothesis was developed:
H3: There is positive relationship between loyalty and IPO investment decisions.

Herd behavior occurs when investors follow or mimic other investors’ decisions (Scharfstein and Stein, 1990; Christie and Huang, 1995; Chang et al., 2000). Investing in an uncertain environment can cause investors to follow the decisions of other

¹ According to (Narayanan, Martin, & Fattah, 2019).
investors with the goal of avoiding investment risk or potential losses due to information disadvantages, or to reduce the cost of information; this might create herd behavior among investors (Wang et al., 2017). Kumar and Lee (2006) emphasized that individual investors typically have inferior information, which would enhance the motivation to engage in herding behavior among individual investors, especially in an investment environment in which there is significant information asymmetry (Lin et al., 2010). In the context of IPO investment decisions, investors are more exposed to this phenomenon, where the lack of information about new issuers encourages investors, especially individual investors, to follow a herding strategy (Yao et al., 2014). Furthermore, the unique features of the primary market in emerging countries make it ideal for herding behavior (Wang et al., 2017). Conversely, other financial researchers have observed that herd behavior is a vague concept that ignores the judgements, information, and experiences of investors regarding the merits of their financial decisions (Kahan and Klausner, 1996). Financial analysts have provided other arguments about herd behavior that do not support the rationality of investors when following each other’s actions; to some extent, they emphasized that the value of deviating from the herd is greater than the value of following the herd (Bikhchandani and Sharma, 2000). Balcilar and Demirer (2015) and Shams and Passand (2015) considered herding behavior in high volatility stock markets. The herd rate was also evaluated in various stock markets worldwide, including developed and Asian stock markets (Chiang and Zheng, 2010). Hon (2012) found that the Hong Kong Stock Market exhibits herd behavior.

Thus, the following hypothesis was developed:

H4: There is a positive relationship between herd behavior and IPO investment decisions.

Firm characteristics play essential roles in determining the value of IPO investment decisions. Many researchers have suggested that the specific characteristics of a company influence IPO investment decisions by increasing uncertainty about the firm (Beatty and Ritter, 1986). For instance, James and Wier (1990) and Habib and Ljungqvist (2001) used firm characteristics, such as age, size, ownership, industry, CEO, and capital structure, as variables that might impact investors’ decisions about a new IPO investment decision. Thus, these firm characteristics and disclosed prospectus information have received significant empirical support since asymmetric information among these characteristics influence investors’ decisions on IPO pricing by increasing uncertainty about the new IPO investment decision (Farooq et al., 2018). Khan, Ahmad Anuar, Muhammad, and Ramakrishnan (2016) stated that the value of an IPO investment decision is different in every country and market depending on the rules and regulations, the institutional structure, and the characteristics of the company going public. However, in many cases, investors focus on underpriced IPO investment decisions to reap gains in the first days of trading, regardless of the firm’s characteristics (Farooq et al., 2018). In fact, firms underprice their shares by lowering their price from the fair market value to help the firm sell the IPO investment decision in the initial days of trading, without considering the characteristics of the firm (Ibbotson et al., 1988).

Thus, the following hypothesis was developed:

H5: There is positive relationship between firm characteristics and IPO investment decisions.

Based on the literature analysis, the research model variables are overconfidence, loyalty, Herd behavior, firm characteristics, optimism and pessimism, and IPO investment decision. Figure 1 represents the relationships among them.

4. RESEARCH METHODOLOGY AND DATA

4.1. Instrument and Procedure

To assess the proposed model, we generated a questionnaire that initially included 21 items with four items for overconfidence, three items for herd behavior, four items for optimism and pessimism, three items for company nature, four items for loyalty, and three items for investment intentions. For all the items, a five-point Likert scale (1–5) was used, ranging from ‘1 strongly disagrees’ and ‘5 strongly agree’. Table 3 Show the Construct measurement summary. Demographic data for the sampled participants were also collected.

The research participants were included in the study if they had invested in the Saudi Stock Market. Specifically, to achieve the goals of this investigation, we chose people that were current investors in the KSA Stock Market. We used an online survey because it has several advantages over traditional paper surveys (Tan and Teo, 2000). For example, it is more affordable to conduct an online survey, and it can measure the target population without geographical limits (Hsu and Lu, 2004). Additionally, surveys have been utilized by researchers to accomplish research goals. We performed an online survey targeting investors in the KSA Stock Market. The online survey was conducted over a three-month period. We sent the online survey to participants on social media sites, such as Twitter and Facebook, using a convenience sampling technique. We obtained a final sample of 353 responses from Saudi participants who were current or past investors in the KSA Stock Market. Table 4 summaries the profile of survey participants.

4.2. Common Method Bias (CMB)

We utilized the Harman (1967) factor to examine a single factor. The Harman common method variance was not present in this investigation since the total variance, defined by one factor, was only 36.846%, which was not >50% (Podsakoff et al., 2003). Hence, there was no severe CMB that influenced the research model’s outcomes.

4.3. Kaiser-Meyer-Olkin (KMO) and Bartlett’s Test

It is essential to use the KMO test and Bartlett’s test to conduct confirmatory factor analysis (CFA). Hinton et al. (2004) stated that the KMO test and Bartlett’s test can determine whether it is proper to continue with CFA. The KMO test examines whether the variables in a given sample are sufficiently correlated, and Bartlett’s test of sphericity can confirm the correlation among the variables (Hair et al., 2010). The KMO value should exceed the minimum value of 0.60 and Bartlett’s test should produce a value that is significant at p < 0.05 (Hair et al., 2010). The outcomes of this study indicated a KMO value of 0.940; the Bartlett’s test was significant at p < 0.05. Hence, the results exceed the minimum significance needed, and they verify the fitness of the data for conducting CFA.
4.4. Reliability, Validity, and Model Fit Analyses

The reliability of the scales used to measure the constructs in this study was assessed using Cronbach’s alpha, which measures the internal consistency of a scale. The Cronbach’s alphas for all the study constructs are presented in Table 5. The Cronbach’s alphas for all the measures were comfortably above the recognized lower limit of 0.70 endorsed by Nunnally (1978).

The content validity was assessed using three methods. First, we reviewed the literature to determine the variables and items to be employed in the research model. Following that, the variables and items were examined to confirm that all the aspects represent the research goals. A pilot study was conducted that was aimed at ensuring that the participants were able to understand the survey questions (Alreck and Settle, 2004).

CFA was conducted to assess the model’s construct validity using SPSS AMOS 24. As proposed by Jaccard and Wan (1996), we used the root mean squared error of approximation (RMSEA), the x2/df fit measure (the ratio of the chi squared to the df), the comparative fit index (CFI), and the normed fit index (NFI) to assess the model’s goodness of fit. Initially, after making revisions by deleting some of the items with low factors or insignificant loadings, we performed CFA on all the constructs in the model. The results provided strong evidence that the model had adequate convergent and discriminant validity; therefore, they confirmed the construct validity of the model. All the model fit statistics met the cut off values to indicate a good fit: a CMIN/df of 3.129 (cut off value 0.5; Carmines and McIver, 1981), a TLI of .901 (cut off value >0.8; Hu and Bentler, 1999), a CFI of 0.926 (cut off value of 0.9; Browne and Cudeck, 1993), an RMSEA of .071 (cut off value of <0.08; Browne and Cudeck, 1993), and a Parsimony Comparative Fit Index (PCFI) of .804 (cut of value >0.8; Hair et al., 2010).

4.4.1. Convergent validity

Fornell and Larcker (1981) suggested that the average variance explained (AVE) measure of the research construct should be >0.5 and the construct reliability (CR) of all the constructs should be >0.7 to substantiate the convergent validity of the research model. Table 5 reports the AVE and CR for each construct calculated
using the final fitted measurement model. The constructs have AVEs >50%, the construct reliabilities are >0.70, and the all factor loadings are acceptably >0.50. Therefore, the results for all three measures provide solid confirmation of the convergent validity of the proposed model.

4.4.2. Discriminant validity

Table 5 presents a summary of the AVE for each construct and the squared inter construct correlation for each of the constructs in the model. To confirm divergent validity, the AVE for a construct must be higher than the squared correlation of that construct with the other constructs in the study. Table 6 reports the AVE and squared inter-construct correlations, and the results indicate that the AVE for each construct is larger than its squared correlation with the other constructs in the proposed model. These results support the divergent validity of the measurement model. In conclusion, the CFA shows clear proof for convergent and divergent validity and high reliability.

Table 5: A VE and CR for each construct in the final measurement model

| Construct             | Items | Factor loading | Composite reliability | AVE | α   |
|-----------------------|-------|----------------|-----------------------|-----|-----|
| Optimism and Pessimism| OP1   | 0.856          |                       | 0.911 | 0.719 | 0.808 |
|                       | OP2   | 0.759          |                       |       |      |      |
|                       | OP3   | 0.904          |                       |       |      |      |
|                       | OP4   | 0.867          |                       |       |      |      |
|                       | OC1   | 0.853          |                       |       |      |      |
| Overconfidence        | OC2   | 0.676          |                       | 0.839 | 0.567 | 0.746 |
|                       | OC3   | 0.777          |                       |       |      |      |
|                       | OC4   | 0.694          |                       |       |      |      |
| Firm characteristics  | CN1   | 0.891          |                       | 0.900 | 0.751 | 0.767 |
|                       | CN2   | 0.933          |                       |       |      |      |
|                       | CN3   | 0.891          |                       |       |      |      |
| Herd Behaviour        | HB1   | 0.663          |                       | 0.762 | 0.518 | 0.685 |
|                       | HB2   | 0.793          |                       |       |      |      |
|                       | HB3   | 0.696          |                       |       |      |      |
| Loyalty               | LOY1  | 0.835          |                       | 0.881 | 0.654 | 0.853 |
|                       | LOY2  | 0.876          |                       |       |      |      |
|                       | LOY3  | 0.897          |                       |       |      |      |
|                       | LOY4  | 0.590          |                       |       |      |      |
| IPO investment decision| IN1  | 0.879          |                       | 0.935 | 0.828 | 0.926 |
|                       | IN2   | 0.937          |                       |       |      |      |
|                       | IN3   | 0.913          |                       |       |      |      |

4.5. Hypothesis Test

Many researchers have used SEM to analyze their research models. Following the CFA results, the structural measurement model was developed by adding arrows between the endogenous and exogenous variables in the diagram to indicate the hypothesized relationships. The maximum likelihood estimation method was used to examine the model. The study’s SEM relates the proposed model’s constructs to reflect all of the study’s hypotheses. All the model fit statistics met the cut off values to indicate a good fit: a CMIN/df of 0.304 (cut off value 0.5; Carmines and McIver, 1981), an NFI of 0.901 (cut off value >0.9; Hair et al., 2010), an RMSEA of .076 (cut off value of <0.08; Browne and Cudeck, 1992), a TLI of .916 (cut off value >0.8 Hu and Bentler, 1999), and a CFI of 0.931 (cut off value of 0.9; Browne and Cudeck, 1993). Table 7 and below show the results of the hypotheses testing. In addition, the subsequent path coefficient analysis evaluated the proposed relationships among variables, as presented in Figure 2.

5. RESULTS AND DISCUSSION

Table 7 illustrates the results of our analyses; the outcomes reveal that rational investors were influenced largely by non-rational behavior; hence, rational investors do not control the way the financial market works. Instead, other human characteristics might play a pivotal role in influencing investors’ IPO investment decisions. Consequently, optimism, overconfidence, loyalty, and herd behavior significantly influence IPO investment decisions in the Saudi financial market, in general, and in the Saudi Aramco IPO decision in particular, in comparison to firm characteristics. Generally, the results indicate that the rational expectations hypothesis fails to explain investors’ IPO investment decisions, and so the rationality hypothesis is rejected.

In this sense, the results show that the null hypothesis of optimism can be rejected. Therefore, optimism has a significant positive impact on investors’ Saudi Aramco IPO investment decisions. The study proved that optimistic sentiments have an impact on financial decision-making processes. This indicates that Saudi investors react positively when they expect gains, they...
underestimate any risk exposure, and they are highly confident about Aramco’s future. In fact, the Saudi government’s implicit guarantees for financial markets, in general, and for Aramco in particular, enhance investors’ optimism about the issuance of Aramco’s IPO (Shaddady and Moore, 2015). Furthermore, this implicit guarantee increases investors’ optimism about exploiting opportunities, which might occur on the first day of trading, and it induces excessive reactions about the IPO investment decision (Dhaoui, 2015).

Similarly, overconfidence impacts IPO investment decisions. The study revealed that investors that are more overconfident have a significantly positive influence on IPO investment decisions in the case of the Saudi financial market; this result leads to rejecting the null hypothesis regarding overconfidence. In fact, as an Arab population, Saudi investors are more exposed to overconfidence bias. In this context, studies have emphasized that the Saudi population is overconfident about life in general (Alquraan et al., 2016; Alsabban and Alarfaj, 2020). This implies that Saudi investors, among others, might have a psychological bias that leads to overconfidence bias. The overconfidence bias among investors might produce an underestimation of the risk exposure and create aggressive decisions, which can be reflected in IPO investment decisions (Odean, 1998). Moreover, the success of most IPO behavior decisions in the Saudi financial market enhances investors’ beliefs that they make better investment decisions than everyone else, which leads to overconfidence bias among Saudi investors about new IPO investment decisions (Bessière and Elkemali, 2014).

Equally important, herd behavior has significantly positive impacts on IPO investment decisions; this finding rejects the null hypothesis and supports the alternative hypothesis. This result is consistent with herd theory, which emphasizes that individuals sometimes might make decisions that favor the group (Alquraan et al., 2016). Indeed, individuals believe that they are more exposed to risk, individually; thus, the risk can be reduced by engaging in group thinking. In the case of the Saudi market, one is more likely to observe sentimental herding, especially during a new IPO behavior decision, due to weak governance, less informed investors, and the market not being completely informed about the market fundamentals.

We also reject the null hypothesis and confirm the alternative hypothesis for loyalty by revealing the significantly positive influence of loyalty on IPO investment decisions in the Saudi Stock Market, in general, and in the Aramco IPO decision in particular. Emerging markets, and the Saudi market in particular, suffer from the phenomenon of flipping investors. When a firm issues shares, the real challenge is flipping investors who buy the newly issued shares and then sell them in the early hours of trading (Bolton and Samama, 2013). Sometimes, this phenomenon causes a firm to adopt a buy-hold strategy in order to enhance investor loyalty. In other words, firms might offer bonus shares to buyers to incentivize them to hold onto their stock, which only benefits long-term investors. In the case of Saudi Aramco, the firm is exploring ways to reward loyal investors by offering bonus shares, thus enhancing loyalty among investors and attracting potential investors to invest in its IPO.

Contrary to the behavioral finance factors, the study found no significant impact of firm characteristics on IPO investment decisions, especially in the case of Saudi Aramco. This result supports the null hypothesis and rejects the alternative hypothesis. Markedly, ambiguity concerning the potential information and future profitability of IPO decision firms in the Saudi market poses significant obstacles for investors; thus, they might tend to concentrate on behavioral financial factors more than firm characteristics.

In summary, in the Saudi market, especially during the Aramco IPO investment decision, investors’ decisions are impacted by behavioral finance factors or human characteristics, such as optimism, overconfidence, loyalty, and herd behavior, rather than firm characteristics.

6. CONCLUSION

In this study, we contributed to the current body of literature by providing further insight and exploring the impacts of behavioral finance factors (optimism, overconfidence, loyalty, and herd behavior) and firm characteristics on the IPO investment decisions of individual investors in Saudi Aramco, which is one of the most vital firms in the Saudi financial market. To conduct this study, we developed a survey to assess the influence of behavioral
finance elements other than firm characteristics on IPO investment behavior decisions. A total of 353 investors completed the questionnaire; after the questionnaires were distributed among the participants using convenience sampling during Aramco’s IPO, the results were found to be valid for the analysis. The study used SEM to test the hypotheses.

The main results reveal that optimism had a significant positive impact on the investors’ decision to invest in Aramco’s IPO. Equally important, overconfident investors have a significantly positive influence on IPO investment decisions. Likewise, herd behavior has a significantly positive impact on IPO investment decisions. Similarly, the results show that royalty has a significantly positive influence on IPO investment decisions. However, firm characteristics do not have a significant impact on investors’ decisions. Consequently, investors in the Saudi market, in general, and in Aramco specifically, are driven by behavioral financial factors when making their IPO investment decisions more than firm characteristics. These results might be beneficial for financial market policy makers, investors, and IPO investment decision underwriters.

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