# Visual and textual content of social media and the stock market

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## Abstract

We study the effects of valence-arousal-dominance emotion dimensions on S&P 500 index returns using images, linguistic words, and emojis. By applying machine learning, we construct daily imagery emotion dimension indexes with PNG, JPG, and GIF images in Stocktwits posts. Our approach of modeling behavioral phenomena demonstrates that imagery emotion indexes positively predict stock market returns. This predictive power holds in the presence of linguistic words and emojis. Realistic images elicit more intense responses than those including cartoons, thereby strongly impacting returns. The integration of realistic images heightens the emotional resonance within the associated textual content.

JEL classification: G02, G11, G12

Keywords: Emotion dimensions, Behavioral modelling, Visual content, Social media, Machine learning

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## 1. Introduction

Extensive financial research has demonstrated the ability of various investor sentiment measures to predict stock returns, including sentiment captured from textual content in journal columns (Tetlock, 2007; Garcia, 2013), social media posts (Renault, 2017; Chang, shao, and Wang, 2022), imagery content in news articles (Obaid and Pukthuanthong, 2022), capital market characteristics (Baker and Wurgler, 2006), and exogenous shocks, such as weather conditions (Hirshleifer and Shumway, 2003) and sports events (Edmans, Garcia, and Norli, 2007). These studies focus on capturing sentiment—valence, depicting the negative and positive polarities of emotions, and is a unidimensional valence-based approach in psychology theory. Crucially, however, sentiment is only one dimension of emotions. Russell and Mehrabian (1977) and Sheth and Pham (2008) demonstrate that emotions encompass various dimensions and are not singular, unified processes.

Psychology theory succinctly characterizes affective states with three independent emotion dimensions, as in the valence–arousal–dominance (VAD) model of Russell and Mehrabian (1977) and Mehrabian (1996).<sup>1</sup> In the VAD model, valence refers to the positive or negative quality of an emotional experience and represents the subjective evaluation of an individual's emotional state, ranging from pleasant to unpleasant. Arousal pertains to the intensity or activation level of an emotional experience and represents the degree of psychological activation triggered by stimuli. Dominance reflects the perceived control or power dynamics within an emotional experience. Despite all three emotion dimensions play important roles in influencing individuals' behavior and decision-making (Russell and Mehrabian, 1977; Lerner and Keltner, 2001; Lerner, Li, Valdesolo, and Kassam, 2015), the extant research of modelling behavioral phenomena has ignored the effects of the arousal and dominance dimensions of emotions on financial markets. To our knowledge, this study is the

<sup>&</sup>lt;sup>1</sup>As stated by Schwarz (1990), *affective states* refer to a broad range of feelings people can experience.

first to find evidence that the different facets of emotion dimensions, expressed on the social media platform Stocktwits can predict U.S. stock market returns.

By applying machine learning, we construct imagery and textual VAD emotiondimension indexes using 2,046,190 images and 9,456,627 textual posts in our Stocktwits sample covering 2,512 trading days from January 2012 to December 2021. Our wide coverage of image formats including PNG, JPG, and GIF images, and covering still photographs, and animated GIFs, allows us to capture a broad spectrum of visual content in memes. The valence index captures investor sentiment, whereas the arousal and dominance indexes, respectively, capture the dimensions of investor arousal emotion and investor dominance emotion. The main contribution of this study is to show evidence that all three daily emotion dimensions expressed in the visual stimuli of images and textual content of linguistic words and visual text (that is, emojis) on Stocktwits strongly predict U.S. stock market returns, consistent with behavioral approach that investor psychology impacts asset prices (Hirshleifer, 2001).

As a social media platform tailored for investors, Stocktwits allows registered users to post comments and opinions within 140 characters anytime containing the tailored symbols of a specific company or market index (Bollen, Mao, and Pepe, 2011; Chen, Chong, and She, 2014; Gu et al., 2014; Renault, 2017). We extract posts containing \$SPY, the symbol of the SPDR S&P 500 exchange-traded fund that tracks the Standard & Poor's Composite Index, to analyze the impacts of emotion dimensions on daily U.S. stock market returns. The use of both imagery and textual content with emojis in online communications of Stocktwits posts highlights a significant surge in their popularity and widespread adoption, with the annual count of images growing from 853 in 2012 to 539,450 in 2021.<sup>2</sup> By focusing on the influence

<sup>&</sup>lt;sup>2</sup> A growing number of Stocktwits users choose the largest GIF search engine, Giphy.com, to insert images, mostly in GIF format, into their posts, streamlining the process of searching and uploading GIFs to express their investment opinions. Giphy.com is a popular website for discovering, sharing, and creating animated GIFs that offers a vast collection of GIFs in various categories and provides users with the means to express themselves through visual communication. Giphy.com also integrates with various messaging apps, social media platforms, and Internet communities, allowing users to share GIFs directly in conversations and posts easily.

of visual and textual content on Stocktwits, this study sheds light on how social media platforms influence investor behavior and financial markets. Chen et al. (2014) show that textual content in social media can predict stock returns.

Consistent with the theory that valence captures the emotional tone elicited by images, our daily imagery valence index predicts positive changes in stock market returns. This finding indicates that on days when the average valence level of imagery content in Stocktwits is high, signaling a greater degree of optimism, the stock market return increases the next day. A one standard deviation increase in the daily imagery valence index predicts a return increase of 2.37 basis points, on average, in the S&P 500 index the next day. Our evidence is consistent with that of Obaid and Pukthuanthong (2022), who find that sentiment expressed in the visual content of news photos in still image formats (i.e., PNG and JPG) from the Wall Street Journal can predict daily market-level stock returns after controlling for textual content.

Arousal captures the emotional activation or engagement evoked in viewers by an image. Mano (1994), Porcelli and Delgado (2009), and Galentino, Bonini, and Savadori (2017) demonstrate that high-arousal emotional states often result in individuals displaying risk-seeking behaviors. Cooksen et al. (2024) differentiae social media sentiment and attention. As described by Han, Lerner, and Keltner (2007), high levels of arousal not only cause individuals to shift attention but also to be more willing to respond to stimulus-based judgments, such as investment decisions (Wilson and Brekke, 1994). As expected, our imagery arousal index predicts positive changes in market returns, in which a one standard deviation increase in the daily imagery arousal index predicts, on average, an increase of 1.85 basis points in the S&P 500 index return the next day. This evidence shows that investors' elevated emotional arousal positively affects stock returns.

Dominance provides insight into the perceived level of influence or control on viewers by the visual content of images. Our daily dominance index predicts upward increases in the market price, where a one standard deviation increase in the daily imagery dominance index predicts an increase of 3.37 basis points in the S&P 500 index return the next day. This return increase is followed by further increases of 3.74 and 3.73 basis points in the subsequent two days. Our evidence is consistent with the findings of Machajdik and Hanbury (2010), who report that the three emotion dimensions capture different aspects of cognitive processes and have distinct influences on individual behavior.

We further explore the impact of imagery content in the presence of textual content in Stocktwits posts on stock market returns. To this end, we construct daily textual emotion dimension indexes based on textual posts and use our LM-Renault-augmented word and emoji VAD lexicon to assign valence, arousal, and dominance scores to the textual content via machine learning methods. Importantly, the textual content in our study includes emojis, and linguistic words. We allocate valence, arousal, and dominance scores to the 1,114 most frequently used emojis in our Stocktwits sample. Bai et al. (2019) demonstrate that emojis have become an integral part of digital communication by providing a fun and expressive way to enhance written messages and convey emotions. Arjaliès and Bansal (2018) show that emojis effectively communicate emotions, personal evaluations, and decisions. Messages can become affectively ambiguous without emojis, potentially leading to confusion between the communicators.

In our analysis, the correlations between the imagery and textual emotion dimension indexes are relatively weak, indicating that certain information captured in images is unique and not replicated in the textual content of Stocktwits posts. We find that the effects of imagery emotion dimension indexes constructed based on all images remain strong, even when the influences of textual emotion dimension indexes are considered. We also find that all three textual emotion dimension indexes predict market-level return reversals. Our evidence regarding the reversal of the impact of valence, expressed in textual content, on stock market returns is consistent with Tetlock (2007), Garcia (2013), and Obaid and Pukthuanthong (2022).

We further construct imagery emotion dimension indexes specifically from realistic images. Recent research shows that realistic images impact persona perception more than cartoons. For instance, Zhao et al. (2019) note that: "Personas with more realistic pictures are perceived as more agreeable, open, and emotionally stable, with a heightened confidence in these assessments." Similarly, Salminen et al. (2021) discuss the uncanny valley effect in which cartoons experience a decrease in user perception scores. Tian and Zhang (2021) demonstrate that realistic images, relative to cartoon-based images, induce heightened cortical activity and trigger more intense emotional reactions in observers.

Our evidence shows that, relative to the arousal-imagery emotion-dimension index constructed based on all images including cartoons, the realistic arousal-imagery emotion-dimension index has stronger effects on stock market returns. Furthermore, the effects of the emotion dimension indexes derived from realistic images are even more pronounced when textual emotion dimension indexes are included. We also find that both the realistic valence emotion-dimension index and realistic dominance emotion-dimension index can predict market-level return reversals, highlighting the importance of considering image characteristics and their influence on stock markets. Our evidence suggests that imagery content, particularly realistic images displayed on social media platforms, has an important role in shaping investor emotions, in turn influencing stock returns and market dynamics.

The remainder of this paper is organized as follows. Section 2 delves into the theoretical framework of emotion dimensions, visual stimuli and their effects on the stock market. Section 3 delineates our Stocktwits sample and the utilization of machine learning algorithms in creating models for image filters and image identification algorithms for assigning valence, arousal, and dominance scores. Section 4 describes the image and text preprocessing methods,

the construction of emotion dimension indexes for images and textual data, and descriptive statistics of these indexes. Section 5 presents the econometric models and examines the effects of emotion dimensions, based on imagery and textual content, on stock market performance. The robustness tests, including using a different method to capture GIF VAD scores, controlling for Fama-French five factors, and out-of-sample tests, confirm our findings. Finally, Section 6 presents the conclusions.

# 2. Emotion dimensions, visual stimuli, and stock market returns

Lerner, Small, and Loewenstein (2004) find that investment decisions are stimulus-based judgments since investors assess and respond to stimuli, including risk perception, potential returns, and market trends. Applying the VAD model in visual studies allows for a nuanced understanding of the emotional impact of visual stimuli and their influence on individuals' attitudes, behaviors, and decision-making processes (Lang, Bradley, and Cuthbert, 1997).

2.1. Valence, arousal, and dominance emotion dimensions

The Valence-Arousal-Dominance model developed by Russell and Mehrabian (1977) and Mehrabian (1996) is a well-recognized emotion dimensional model in psychology that describes affective states using three independent emotion dimensions: valence, arousal, and dominance.<sup>3</sup> Lang and Bradly (2007) illustrate the link between each emotion dimension and imagery visual content. Wadlinger and Isaacowitz (2006) find that high emotional valence in images enhances the processing and perception of positive stimuli, increasing the scope of attention. Coleman (2010) investigates how visual images shape perceptions, attitudes, and priorities by framing issues in a particular way and finds that the intensity of valence in images

<sup>&</sup>lt;sup>3</sup> Guttman (1954) and Russell (1980) develop the circumplex model that contains two fundamental dimensions of emotional experiences: valence and arousal. Bradley and Lang (1994) identify a third emotion dimension— dominance. Russell (1997) further validates the VAD model by adding the dominance dimension to the circumplex model. Kort, Reilly, and Picard (2001) document that each of the three emotion dimensions influences individuals' behaviors independently via different cognitive approaches. Kousta, Vinson, and Vigliocco (2009) point out that earlier psychological studies (e.g., Eviatar and Zaidel, 1991; Pratto and John, 1991) utilized a valence-based approach to examine the impact of emotions.

can profoundly affect the decision-making process. Individuals experiencing positive (or negative) sentiments are prone to formulate optimistic (or pessimistic) judgments (Han, Lerner, and Keltner, 2007); Keltner and Lerner, 2010). Thus, we expect higher valence levels to influence stock returns positively.

Arousal, the second dimension of emotion, is crucial for motivating specific behaviors when individuals encounter stimuli. Riemer and Viswanathan (2013) illustrate that when individuals experience high-arousal emotions, they are more likely to be motivated to make accurate judgments and hence will perform substantive processing and extensive information searches (Storbeck and Clore, 2008). Wegner and Giuliano (1980) demonstrate that higharousal emotions tend to induce self-focused attention, resulting in individuals insisting on their opinions and being more willing to act. Sheth and Pham (2008) find that images with higher arousal levels are more likely to capture and hold individuals' attention for long. Javela, Mercadillo and Ramírez (2008) also find that the arousal levels of pictures influence stimulusbased judgments.

Notably, individuals with high-arousal emotions tend to exhibit risk-seeking behavior and perceive less risk than those with low-arousal emotions (Mano, 1994; Wilson and Brekke, 1994). Porcelli and Delgado (2009) and Galentino, Bonini, and Savadori (2017) find that participants in high-arousal groups are prone to make riskier choices, highlighting the impact of arousal on decision-making processes. As the daily arousal index in our study indicates the arousal level experienced on a given day, we postulate that investors experiencing a higher level of arousal tend to increase their risk exposure to stocks and hence, positively impact stock market returns.

Russell (1980) defines that the dominance dimension of emotion as relating to the perception of freedom or limitations in one's behavior and representing a sense of control over a stimulus or situation. When individuals feel a sense of dominance, they perceive themselves

as being unrestricted and free to act in various ways, contributing to their confidence (Johnson, Leedom, and Muhtadie, 2012). High dominance corresponds to emotions associated with feelings of control, confidence, or assertiveness, whereas low dominance is associated with emotions characterized by vulnerability, submissiveness, or helplessness. Graziotin, Wang, and Abrahamsson (2013) document that individuals experiencing high dominance emotions feel more in control of the current situation, leading to a greater determination to make decisions than those with low dominance emotions. Javela, Mercadillo, and Ramírez (2008) conduct visual studies and provide evidence that supports Plutchik's (1980) statement that experiencing high dominance allows one to view emotions as integral to motivational and developmental systems that aid organisms in avoiding dangerous or adverse stimuli. By utilizing images with varying levels of dominance as experimental stimuli, Jerram et al. (2014) further support the notion that a high dominance level comprehensively boosts cognitive processes since dominance requires the individual to assess internal resources and states, as well as the external environment, and to make predictions about likely outcomes.

Mäntylä et al. (2016) and Dai, Han, Dai, and Xu (2015) demonstrate that individuals with high dominance emotions are more willing to make quick decisions and share opinions with others to boost their creditability on social media than those with low dominance. We posit that investors with high dominance emotions are more inclined to make purchase decisions than sales decisions because of short-sale constraints that restrict sales decisions when investors do not possess stocks (e.g., Jones and Lamont, 2002). Thus, we expect dominance to positively affect stock market returns.

## 2.2. Visual stimuli

The cognitive load theory of Sweller, Van Merrienboer, and Paas (1998) demonstrates that visual stimuli from images and videos influence perception and attention and speed up

information perception procedure.<sup>4</sup> The use of visual stimuli such as images, graphics, and videos can evoke emotional responses, influence cognitive processes, and impact decision-making (Glimcher, 2003). Schnotz and Kürschner (2007) and Hemmig (2009) document the power of visual cues in capturing attention, eliciting emotional responses, and shaping cognitive processes, ultimately influencing individuals' attitudes, beliefs, and behaviors. Moreover, visual elements, such as photographs or videos, can contribute to the interpretation and understanding of news events.

In this study, we adopt two types of visual stimuli for analysis—images and emojis. Images are the most common targets for examining how the brain processes and interprets visual stimuli, such as color, form, depth, and motion. Psychological studies have explored the effects of images on emotional expressions. For example, Alpers and Gerdes (2007), Frischen, Eastwood, and Smilek (2008), and Kragel et al. (2019) show that images can evoke emotional experiences as visual stimuli impact cognitive processing even prior to conscious awareness of the stimulus, thus, influencing the decision-making process. Wong et al. (2012) show that visual stimuli applied to broadcast information can minimize cognitive load, thereby allowing individuals to allocate cognitive resources efficiently. Messaris and Abraham (2001) explore the significance of images in shaping how news stories are framed and public perceptions are shaped by investigating the influences of different types of images, their compositions, and accompanying captions. Bazley, Cronqvist, and Mormann (2021) find that financial information presented in red color reduces individuals' risk preferences and willingness to invest in stocks. Nekrasov, Teoh, and Wu (2022) find that the association between visual stimuli and increased retweets in earnings announcements on Twitter, indicating that firms using visual stimuli in their announcements tend to experience higher levels of user engagement.

<sup>&</sup>lt;sup>4</sup>Cognitive load theory suggests that the process for learning novel information is more effective when instructional materials or tasks are designed in a way that minimizes cognitive load, allowing individuals to allocate their cognitive resources more efficiently.

The second form of visual stimuli we examine is emojis. Emojis are graphic symbols standardized by Unicode, which are employed as a concise means of expressing notions and ideas to express and amplify individuals' opinions. As emojis are visual text, they strengthen the perceived richness of instant messaging (Huang, Yen, and Zhang, 2008) and enhance the precision of sentiment categorization (Mahmoudi, Docherty, and Moscato, 2018). Further, Riordan (2017) demonstrates that both facial and non-facial emojis enable users to perform emotional labor that fosters and enhances their social connections.

## 3. Applying machine learning for image identification on Stocktwits

#### 3.1. The Stocktwits sample

Using the Stocktwits API, we obtain a comprehensive collection of 9,456,627 posts related to the S&P 500 index, specifically those containing the cash tag \$SPY, from 1 January 2012 to 31 December 2021. Each post contains a timestamp, a unique user identifier, textual content, and, where applicable, imagery content associated with the post. Because Stocktwits users can insert one image per post in either PNG, JPG, or GIF format, we verify the presence of image URLs ending with ".png" or ".jpg" for static images and ".gif" for the animated images. Our initial Stocktwits dataset contains 6,980,000 images, including 6,225,000 PNG and JPG images and 755,000 GIF images. Each Stocktwits post is accompanied by an accurate time stamp, enabling us to precisely define the time span of post messages for a trading day from 16:00 on day *t*-*1* to 16:00 on day *t*, rather than relying on a calendar day. This approach can encompass a comprehensive range of information and market-relevant events that occur outside regular trading hours.

Using data from Stocktwits to extract investors' emotions offers numerous advantages over pictures from newspapers or journals. First, with the platform's user base growing from approximately 170,000 in 2011 to over six million by December 2022, Stocktwits has become the largest community for investors and traders. Second, Stocktwits posts represent individuals' personal opinions, making them a straightforward proxy for capturing investor emotions (Bollen, Mao, and Pepe, 2011; Chen, Chong, and She, 2014; Renault, 2017; Cookson et al., 2024). Moreover, Stocktwits posts exhibit greater synchronization with the financial market than news content from traditional media sources since time lags are involved in publishing articles in the press (Renault, 2017). Hence, using data from Stocktwits provides an opportunity to tap into the vast amount of information available on social media platforms, presenting an unprecedented opportunity for real-time and cost-effective aggregation and monitoring of emotional states, beliefs, and perspectives of a significant proportion of the investor population.<sup>5</sup>

With the prevalence of social media, imagery memes represent an influential form of communication and expression that are used to share ideas, emotions, and commentaries on current events, popular culture, and internet phenomena (Sterelny, 2006; Highfield and Leaver, 2016). Images can spread rapidly across social media platforms, forums, and websites, reflecting and shaping zeitgeist internet culture. According to Heath, Bell, and Sternberg (2001) and Guadagno et al. (2013), using imagery meme content has become part of social media's culture as a supplement or even a substitute to express individuals' opinions, and they have also emerged as a means of visually conveying emotions and amplifying emotional expressions (Coleman, 2010). Bikhchandani et al. (2021) and Nekrasov, Teoh, and Wu (2022) suggest the need for additional scholarly and empirical investigations of the connection between meme sentiment and market performance.

3.2. The machine learning method for assigning VAD scores to images

<sup>&</sup>lt;sup>5</sup> Previous studies have demonstrated diverse applications of social media platform data. For instance, De Vries, Gensler, and Leeflang (2012) assess brand popularity, whereas O'Connor et al. (2010) forecast election outcomes. Given the increasing significance of social media platforms as hubs for investors to disseminate investment strategies, viewpoints, and data as well as to develop social connections (Kuchler and Stroebel, 2021), sentiment derived from social media provides advanced insights into financial markets (Zheludev, Smith, and Aste, 2014).

We implement a three-stage machine learning method, illustrated in Figure 1, for assigning VAD scores to images in the Stocktwits sample. We adopt the ResNet-50 model, developed by He et al. (2016) at Microsoft. This model has been validated as an effective tool for image identification tasks in subsequent studies, such as those by Chen et al. (2020) and Zhou et al. (2022). Unlike other machine learning models, such as GANs, which primarily focuses on image classification, the supervised ResNet-50 model allows us to assign scores to each image, providing a more appropriate approach than mere classification. This functionality aligns well with our objectives, as demonstrated by Reddy and Juliet (2019) and Wen, Li, and Gao (2020), among others.

#### <Insert Figure 1 here>

In the first stage, we pre-train the ResNet-50 model using the ImageNet database developed by Deng et al. (2009) and updated by Russakovsky et al. (2015). The ImageNet database contains over 14 million labeled images across approximately 21,000 categories and is widely used to train and evaluate algorithms for image classification, object detection, and other visual-recognition tasks. Panel A of Figure 2 shows a selected sample from the ImageNet database. During the pre-training stage, the ResNet-50 model learns to extract relevant image features and develops a general understanding of visual patterns and concepts.<sup>6</sup> This process allows the ResNet-50 model to adapt these features to the distinct attributes inherent in the training datasets in the later stages.

#### <Insert Figure 2 here>

We then use image datasets to train the pre-trained ResNet-50 model to build the Filter ResNet-50 model and the Categorization ResNet-50 model. We obtain the training set of emotion images from four image databases, including the International Affective Picture

<sup>&</sup>lt;sup>6</sup> The pre-trained weights of the ResNet-50 model represent the coefficients or parameters that the network learned during the training process. These weights help the model to identify and classify different features in images. By using these pre-trained weights, users can leverage the power of the ResNet-50 network for similar tasks without having to train the model from scratch.

System (IAPS) developed by Lang, Bradley, and Cuthbert (1997, 2005), the Geneva Affective Picture Database (GAPED) introduced by Dan-Glauser and Scherer (2011), the Military Affective Picture System (MAPS) (Goodman, Katz, and Dretsch, 2016), and the Open Affective Standardized Image Set (OASIS) (Kurdi, Lozano, and Banaji, 2017). These databases have undergone rigorous validation processes and are widely recognized in the fields of emotion recognition, affective computing, and psychology and hence, enable us to achieve high accuracy in assigning valence, arousal, and dominance scores to the Stocktwits sample. Panel B of Figure 2 shows a sample of pictures randomly selected from our training sets.<sup>7</sup> Internet Appendix 1 gives details about these four image training datasets.

In total, our training dataset contains 3,062 images, each of which is assigned valence and arousal scores. Among these 3,062 images, 1,432 are assigned scores for valence, arousal, and dominance because the score ratings for pictures on the IAPS and MAPS are based on valence, arousal, and dominance, while the ratings for pictures on the GAPED and OASIS are based on valence and arousal without dominance. Additionally, we apply the normalization method in Peng et al. (2004) to preprocess 3,062 images in the training datasets. Specifically, we resize the image to  $224 \times 224$  pixels and adjust the RGB dimensions of the pictures such that both the mean and standard deviation are equal to 0.5. We augment our training dataset by randomly selecting 3,000 emotion-related images in PNG, JPG, and GIF formats from the Stocktwits image pool to ensure a balanced distribution of samples across different classes in the training set.

After the training process, in the second stage we use the Filter ResNet-50 model to exclude finance-related images from our initial Stocktwits sample of 6,980,000 images. These finance-related images include price and candlestick charts that convey no emotions and may

<sup>&</sup>lt;sup>7</sup> As per the contract agreements with the database providers of IAPS and MAPS, we are not permitted to display any images from these sources because they are proprietary and are not publicly accessible.

introduce noise when assigning VAD scores to images. Panel A of Figure 3 provides a sample of finance-related images. According to Mayer, DiPaolo, and Salovey (1990), the selection of images intended to stimulate emotional responses is governed by certain attributes, including color and facial expressions. Notably, these elements do not resemble the characteristics inherent in financial figures and charts. In addition, the analysis of price charts and financial figures necessitates professional technical interpretation, a process outside the scope of machine learning algorithms' capabilities due to the lack of relative training sources in the current image databases.

## <Insert Figure 3 here>

The ResNet-50 model has a key innovation—residual or skip connections—which allows information to flow directly from one layer to another, thereby addressing the problem of vanishing gradients and enabling the training of deep neural networks using image databases.<sup>8</sup> Therefore, we can train the Filter ResNet-50 model based on the pre-trained ResNet-50 model from the first stage by connecting it to three fully connected layers (FC layers). Within each FC layer, we introduce nInternetarity into the neural network by applying the Rectified Linear Unit (ReLU) activation developed by Goodfellow, Bengio, and Courville (2016). Specifically, we input 2,048 dimensions into the first FC layer, as in the method of He et al. (2016).<sup>9</sup> This is then reduced to an output of 64 dimensions, directed toward the subsequent FC layer. The second layer further processes the data and delivers 16 dimensions to the third FC layer. This successive reduction in dimensions aids in the refinement of the model. Finally, the third FC layer outputs two dimensions. We construct an image filter using the third FC layer by setting emotional images to 0 and finance-related images to 1. Our final

<sup>&</sup>lt;sup>8</sup> In the context of the ResNet-50 model, a "layer" refers to a building block of the neural network, including a convolutional layer, pooling layer, and fully connected layer.

<sup>&</sup>lt;sup>9</sup> In the context of fully connected (FC) layers in a neural network, a dimension refers to the number of neurons (also known as nodes) present in that layer. Each neuron in a fully connected layer is connected to every neuron from the previous layer, storing a "weight" for each connection. These weights are adjusted during the training process to improve the model performance.

Stocktwits sample contains 2,046,190 images, including 1,319,545 with PNG and JPG formats and 726,645 with GIF format. Figure 4 shows a collection of randomly chosen images from the final image sample.

## <Insert Figure 4 here>

The other task in the second stage is to select realistic images from among those that have excluded finance-related images because the images in the Stocktwits sample include both realistic and cartoon images. Compared with cartoons, realistic images in virtual reality (VR) environments can elicit stronger cortical activity and evoke greater emotional responses in viewers (Tian and Zhang, 2021). Moreover, applying the ResNet-50 model to realistic images yields more accurate results than using cartoons because the images in the four training databases (IAPS, GAPED, MAPS, and OASIS) primarily consist of realistic images depicting people, objects, landscapes, and animals. Thus, we train the Categorization ResNet-50 model to differentiate between realistic and cartoon images. We follow a procedure similar to that with the Filter ResNet-50 model and assign a value of 0 to realistic images and 1 to cartoon images. The images in the four VAD image datasets can also be used as a training set for realistic images because they are all real-life photographs. We also randomly select 3,000 realistic images from the Stocktwits sample to balance the training sample distribution. As a result, the Categorization ResNet-50 model identifies 879,695 realistic images out of 1,319,545 PNG and JPG images and 484,430 realistic images out of 726,645 GIF images. Panels B and C in Figure 3 show selected samples of realistic and cartoon images, respectively.

Finally, in the third stage, we use the IAPS, GAPED, MAPS, and OASIS databases to train the pre-trained ResNet-50 model to develop the Score ResNet-50 model and assign VAD scores to each image in the final Stocktwits sample, in which all finance-related images have been excluded. As images in the IAPS, GAPED, MAPS, and OASIS are rated with VAD scores ranging from 0 to 10, we use these 3,062 images as the training set. We begin the training

process by connecting the model to three FC layers. In each FC layer, we use ReLU activation to implement the nInternetarity of the neural network. Figure 5 presents the procedure for assigning valence, arousal, and dominance scores to each image in the Stocktwits sample using the Neural Space Mapping method.<sup>10</sup> Specifically, we input 2,048 dimensions into the first FC layer and then output 64 dimensions into the second FC layer. Finally, the output layer containing 16 dimensions exported from the second layer is converted into one-dimensional scalars, which are the VAD scores for each image in the Stocktwits sample.

# <Insert Figure 5 here>

To evaluate the performance of the Score ResNet-50 model in assigning VAD scores, we divide the Stocktwits sample into a training set consisting of 70% of the images and a validation set consisting of the remaining 30%. The purpose of this division is to ensure that the model genuinely learn to generalize its predictions to new, unseen data. For training, we utilize the Adam optimizer, which was enhanced by Kingma and Ba (2014), and complete 30 iterations with a learning rate of  $10^{-3}$ . We employ Mean Absolute Error (MAE) loss as a metric to measure performance.<sup>11</sup> Figure 6 illustrates the performance of the scoring ResNet-50 model by presenting the MAE losses across all 30 epochs.<sup>12</sup> In the final epoch, the MAE loss is recorded as 0.88, indicating an average loss error between the predicted and actual scores of only 0.293 (0.88 divided by 3).<sup>13</sup> The low average loss error demonstrates the excellent

<sup>&</sup>lt;sup>10</sup> The Neural Space Mapping method is a machine learning method that effectively capture complex nInternetar relationships and adapt with massive data. Paired with the VAD emotion model, it handles high-dimensional data, streamlining our analysis. Internet Appendix 2 gives greater details.

<sup>&</sup>lt;sup>11</sup>The MAE loss calculates the average absolute difference between the paired observations, providing a straightforward and intuitive measure of the average magnitude of errors without considering their directions. By disregarding the sign of the differences, MAE focuses solely on the magnitude of the errors and clearly indicates how far, on average, the paired observations deviate from each other.

<sup>&</sup>lt;sup>12</sup> An epoch refers to a training phase in machine learning where the entire training dataset is used collectively. It represents the completion of one cycle, encompassing all iterations necessary to train the model with the entire dataset.

<sup>&</sup>lt;sup>13</sup> As the MAE loss constitutes the cumulative loss of three distinct components—valence, arousal, and dominance—it is necessary to divide the resulting figure by 3. The range of VAD scores is from 0 to 10. Measuring the MAE loss individually for each component separately is not feasible, as there is a process known as Backpropagation in machine learning. This process learns complex mappings from inputs to outputs and only generates a single MAE loss for a machine-learning model.

performance of the scoring ResNet-50 model. This also confirms that our machine learning approach, which utilizes a deep learning model and convolutional neural network, effectively captures emotions from big data in Stocktwits posts (Sohangir et al., 2018).

#### <Insert Figure 6 here>

Figure 7 presents a collection of Stocktwits posts in our sample that exhibit different levels of arousal and dominance. We classify an image as having a low level of arousal or dominance if its value is below 0.33, and as having a high level if its value exceeds 0.67 by following Mohammad (2020).

#### <Insert Figure 7 here>

## 4. Construction of emotion indicators from images and textual data

4.1. Daily image valence, arousal, and dominance indexes

The Score ResNet-50 model can straightforwardly output VAD scores for static PNG and JPG images. However, GIF format images are animated and contain multiple frames of 10–200 frames. Obaid and Pukthuanthong (2022) adopt static news pictures in the JPG or PNG format and distinguish only between positive and negative news pictures. We transfer a GIF image into a series of static images, as in Jou, Bhattacharya, and Chang (2014), and then compute the image-level VAD scores by averaging the VAD scores of all frames in a GIF image, as in Equations (1a), (1b), and (1c):

ImageValence for 
$$GIF_{mt} = \frac{\sum_{n=1}^{N_m} valence \ score \ for \ frame_n}{N_m}$$
 (1a)

ImageArousal for 
$$GIF_{mt} = \frac{\sum_{n=1}^{N_m} arousal \ score \ for \ frame_n}{N_m}$$
 (1b)

ImageDominance for 
$$GIF_{mt} = \frac{\sum_{n=1}^{N_m} dominance \ score \ for \ frame_n}{N_m}$$
 (1c)

where  $GIF_{mt}$  represents GIF image *m* on day *t*, and  $frame_n$  is frame *n* in the GIF image, and  $N_m$  represents the total number of frames in GIF image *m*.

In total, we obtain 2,046,190 posted images that are eligible for analysis as they convey emotions. We then construct our daily imagery indexes for valence, arousal, and dominance, respectively, by dividing the sum of the image-level values of valence, arousal, and dominance across GIF, PNG, and JPG images by the total number of posted images each day. Thus, the imagery valence (arousal and dominance) index values on day t are the average values of valence (arousal and dominance), for all posts that contain imagery content on day t as shown in Equations (2a), (2b), and (2c):

$$ImgValence_{t} = \frac{\sum ImageValence_{lt}}{L_{t}}$$
(2a)

$$ImgArousal_{t} = \frac{\sum ImageArousal_{lt}}{L_{t}}$$
(2b)

$$ImgDominance_{t} = \frac{\sum ImageDominance_{lt}}{L_{t}}$$
(2c)

where  $ImageValence_{lt}$ ,  $ImageArousal_{lt}$ , and  $ImageDominance_{lt}$ , respectively, are the image-level VAD scores for imagery content on day *t*, and  $L_t$  is the number of images posted on day *t*.

## 4.2. Daily textual valence, arousal, and dominance indexes

We also construct the daily textual emotion dimension indexes using conventional linguistic words and emojis from Stocktwits posts. As the raw textual content is formatted in sentences and includes marks that cannot be recognized by natural language processing, we apply Python Libraries, including Pandas and the DateTime module, to read the raw textual data from the metadata Pickle file with a defined time span. We then break every post into sentences and words after removing all marks, stop words, and website links in the second step. Finally, we apply the Natural Language Toolkit (NLTK) developed by Bird, Loper, and Klein (2009) before using lexicons to extract investor emotions from the media text. Specifically, we apply the Porter Stemming algorithm from the NLTK to obtain word prototypes and output lower-case word prototypes stored in a generic structure. Emojis are also considered textual content

in our study, so they are processed together with words. We treat an emoji as a word in a post when determining post-level VAD values.

We then input the preprocessed textual data into the lexicon-based textual analysis and apply our LM-Renault-augmented word and emoji VAD lexicon to compute the VAD values for each word and emoji of a post. We apply the pre-trained word embedding model GloVe to construct our LM-Renault-augmented word and emoji VAD lexicon. Specifically, we assign VAD scores to the words in the Loughran and McDonald (2011) word list and Renault (2017) sentiment word list. We then add these words into the National Research Council Valence-Arousal-Dominance lexicon developed by Mohammad (2018). In addition to textual characters, we also include emojis with VAD scores in this lexicon. Internet Appendix 2 presents the details on the construction of LM-Renault-augmented word and emoji VAD lexicon, and Table 1 in Internet Appendix 2 presents a selected sample from this lexicon.

Next, we construct, for each day, the valence, arousal, and dominance emotion dimension indexes. To this end, we first determine valence, arousal, and dominance values at the post level. As we use textual data extracted from social media, we employ the SentiStrength method developed by Mäntylä et al. (2016).<sup>14</sup> When applied to brief English texts from social media, this methodology demonstrates an accuracy comparable to that of human-based analyses (Thelwall, Buckley, and Paltoglou, 2012; Saif et al., 2016). Using SentiStrength, we construct accurate valence, arousal, and dominance measures for each post. Specifically, for a post *p* that contains a list of *K* words, k = 1, 2, ... K, this method first measures the values of valence  $V_k$ , arousal  $A_k$ , and dominance  $D_k$ , respectively, of each word in a post. We map the

<sup>&</sup>lt;sup>14</sup> The SentiStrength method, an industrial-strength tool developed by Thelwall, Buckley, and Paltoglou (2010), is specifically designed to estimate the degree of positive and negative sentiment in brief text pieces extracted from Twitter. Its unique advantage lies in its ability to analyze sentiments accurately, even in informal language. Since it is designed with an emphasis on social media conversations, the SentiStrength method demonstrates precision at the human level when applied to short English social web texts. Mäntylä et al. (2016) further enhanced the SentiStrength method and enabled it to quantify arousal and dominance scores for a piece of posted text.

words in a post onto the LM-Renault-augmented word and emoji VAD lexicon to obtain the valence, arousal, and dominance values for each word in a post. Next, we identify a word in a post with the maximum valence value and a word in a post with the minimum valence value to calculate the post-level valence value. Similarly, we identify the maximum and minimum values of arousal and dominance in a post.

We then determine a post's valence, arousal, and dominance values by taking the difference between the extreme and average values of all words and emojis in a post. The arousal and dominance values of a post are the difference between the extreme values of all words and emojis in a post and the average value of valence  $\overline{V}$ , and those of arousal  $\overline{A}$  and dominance  $\overline{D}$  across all words and emojis in the 23,226-unigram LM-Renault-augmented word and emoji VAD lexicon.

As shown in Equations (3a), (3b), and (3c) below, we give a value of valence, arousal, and dominance to post p in day t as the difference between the maximum and the minimum values in post p if the average value of the LM-Renault-augmented word and emoji VAD lexicon is between the maximum and the minimum; when the maximum value in post p is less than the average value of the LM-Renault-augmented word and emoji VAD lexicon, the value of post p in day t is the difference between the average value and the maximum value; when the minimum value in post p is larger than the average value of LM-Renault-augmented word and emoji VAD lexicon, the value of post p in day t is the difference between the minimum value and the average value:

 $TextValence_{pt} =$ 

$$Max (V_k) - Min (V_k), if Min (V_k) < \overline{V} < Max(V_k);$$
  

$$\overline{V} - Max (V_k), if Max (V_k) < \overline{V};$$
  

$$Min (V_k) - \overline{V}, if \overline{A} < Min (V_k).$$
(3a)

*TextArousal*<sub>pt</sub>=

$$Max (A_k) - Min (A_k), if Min (A_k) < \overline{A} < Max(A_k);$$
  

$$\overline{A} - Max (A_k), if Max (A_k) < \overline{A};$$
  

$$Min (A_k) - \overline{A}, if \overline{A} < Min (A_k).$$
(3b)

 $TextDominance_{pt} =$ 

$$\begin{aligned} &Max \ (D_k) - Min \ (D_k), if \ Min \ (D_k) < \overline{D} \ < Max(D_k); \\ &\overline{D} \ - Max \ (D_k), if \ Max \ (D_k) < \overline{D}; \\ &Min \ (D_k) - \overline{D}, if \ \overline{D} < Min \ (D_k). \end{aligned}$$
(3c)

For illustration, Table 1 lists all words that can be mapped to the LM-Renaultaugmented word and emoji VAD lexicon from a Stocktwits post (Figure 8). According to Equations (3a), (3b), and (3c), the textual valence value of this post is 0.520, the textual arousal value was 0.452, and the textual dominance value is 0.373.

## <Insert Table 1 here>

#### <Insert Figure 8 here>

Having measured the emotion dimension value of textual content in a single Stocktwits post, we then construct the daily textual valence, textual arousal, and textual dominance indexes by dividing the cumulative post-level textual values of valence, arousal, and dominance, respectively, by the total number of posts per day. Thus, the valence (arousal, dominance) index values on day t are the average values of the valence (arousal, dominance) of all posts in the day, as shown in Equations (4a), (4b), and (4c):

$$TextValence_t = \frac{\sum TextValence_{pt}}{P_t}$$
(4a)

$$TextArousal_t = \frac{\sum TextArousal_{pt}}{P_t}$$
(4b)

$$TextDominance_t = \frac{\sum TextDominance_{pt}}{P_t}$$
(4c)

where  $TextValence_{pt}$ ,  $TextArousal_{pt}$ , and  $TextDominance_{pt}$  are the post-level valence, arousal, and dominance values of the textual content, respectively, on day t.  $P_t$  is the total number of Stocktwits posts on day t.

Figure 9 presents the time series of both daily imagery and textual indexes. All three series exhibit spikes during market turmoil over the 10-year sample period.<sup>15</sup> The imagery indexes appear less volatile than the textual indexes but have more extreme spikes. This finding occurs because, unlike textual content, the Stocktwits sample contain numerous repetitive images (see also Gu, Teoh, and Wu, 2023). The imagery and textual valence indexes, displayed in Panel A, reached a peak in March 2012, indicating a surge in market-level optimism. This followed a nearly one-trillion-euro boost in the Eurozone bailout fund, which strongly supported the crisis-hit Eurozone nations, such as Germany and Greece. In December 2017, the valence indexes experienced positive spikes following Congress's approval of a Republican tax bill that reduced the U.S. corporate tax rates from 35% to 21%. The indexes then reached low levels in February 2018 as concerns mounted over high inflation. In June 2019, the valence indexes remained higher as U.S. President Trump promised to negotiate trade with China at the G-20 summit. The index decreased in 2020 as the COVID-19 pandemic hit but trended higher in December 2020 as the U.S. stock market ended the year at an all-time high, with a 16% annual increase, indicating a strong recovery from the initial decline caused by the COVID-19 pandemic.

## <Insert Figure 9 here>

Furthermore, the arousal index has demonstrated an upward trajectory in recent years, indicating an increase in investors' inclination to express their opinions. This index exhibited intermittent spikes, notably between 2018 and 2019, which coincided with the strongest

<sup>&</sup>lt;sup>15</sup> We also plot three imagery indexes every year together with daily S&P 500 index returns. These detailed plots show clear time-series variation and are available upon request.

quarterly performance of the S&P 500 index in the past five years, with a remarkable 7.2% increase. The arousal index remained elevated when the stock market returns surpassed 28% in 2019.

Similarly, the dominance index displayed sporadic sharp spikes throughout the analyzed period, where positive spikes reflected investors' confidence and sense of control, and negative spikes indicated their uncertainty towards prevailing circumstances. For instance, the dominance index displayed an upward trend in 2014, coinciding with the solid growth of the U.S. economy, which recorded a GDP growth rate of 10.5%, the highest in over a decade. The index peaked in late November 2017 after the passage of the Tax Cuts and Jobs Act by the House of Representatives. It reached another peak in December 2019 following the Federal Reserve's expenditure of \$428 million to acquire debt from individual firms. However, the dominance index declined in March 2020, triggered by the implementation of COVID-19-related shutdowns by the U.S. government. It subsequently rebounded in March 2021, when the government began easing COVID-19 restrictions, and certain states, such as Texas and Mississippi, announced plans for full reopening. Finally, we observe that imagery and textual indexes become more closely aligned during market turmoil than during normal times.

#### 4.3. Descriptive statistics

Panel A in Table 2 reports the summary statistics of the daily imagery emotion dimension indexes, namely, imagery valence, arousal, and dominance, quantified based on all images in our Stocktwits sample. On average, the imagery valence index is 0.287, lower than 0.5, indicating that Stocktwits users are more likely to insert images containing negative sentiments.

#### <Insert Table 2 here>

The mean value of the textual valence index, reported in Panel B of Table 2, is 0.393, confirming that textual sentiment in the stock market tends to be negative (e.g., Garcia, 2013), as it is lower than 0.5. The mean imagery arousal and dominance values in Panel A are 0.574

and 0.515, respectively. The mean values of the textual arousal and dominance in Panel B are 0.518 and 0.524, respectively. Both the imagery and textual indexes of arousal and dominance have mean values higher than 0.5, indicating that Stocktwits users are more likely to express opinions when they exhibit emotions with high levels of arousal or dominance. Our findings are consistent with the theory that arousal is crucial for motivating certain behaviors, such as writing posts when individuals perceive stimuli. The mean value of imagery dominance also shows that individuals who experience high dominance emotions believe that they can control the current situation, making them feel comfortable expressing comments or thoughts (Graziotin, Wang, and Abrahamssonet, 2013).

Importantly, as shown in Panel C, the three emotion dimensions of both imagery and textual content have relatively low correlations in general, consistent with the findings of Mohammad (2018). The relatively low correlations suggest that some of the information in the images is distinct from that in the text of posts on Stocktwits. As we further test the influence of the imagery emotion dimension indexes constructed based on realistic images, we also report the descriptive statistics in Panel D of Table 2.

# 5. Econometric analyses

This section examines the impact of investors' emotion dimensions on stock returns. We first use imagery emotion dimension indexes based on all images and then include textual emotion dimension indexes. Next, we focus on the impact of imagery emotion dimension indexes based on realistic images, together with textual emotion dimension indexes, on stock returns.

5.1. The influences of all-image imagery content and textual content on stock market returns Our analysis begins by examining the impact of daily imagery emotion dimension indexes constructed based on all images. Following Tetlock (2007) and Obaid and Pukthuanthong (2022), we run a time-series regression using the lagged values of the emotion dimension indexes for imagery content, as shown in Equation (5):

$$R_t = \beta_1 L5(ImgEdim_{j,t}) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$$
(5)

The daily returns on the S&P 500 index, denoted as  $R_t$ , are obtained from the Center for Research in Security Prices (CRSP). The emotion indicator for imagery content,  $ImgEdim_{j,t}$ , consists of three imagery emotion dimension indexes,  $ImgValence_t$ ,  $ImgArousal_t$ , and  $ImgDominance_t$ , representing the daily values of valence, arousal, and dominance of the imagery contents, respectively. The coefficients on  $ImgEdim_{j,t}$  represent the dependence of the S&P 500 Index on the image emotion dimension indexes. As per Tetlock (2007), we account for lagged effects using the lag operator L5, where  $L5(Variable)_t$ represents the variable at five lags. In addition, following Garcia (2013) and Obaid and Pukthuanthong (2022), we incorporate five lags of the S&P 500 daily returns and detrended squared return residuals. The set of exogenous variables  $X_t$  comprises a constant term, the daily CBOE volatility index (VIX) obtained from the FED St. Louis, and dummy variables for the day-of-the-week and January effects, as employed by Tetlock (2007), to account for potential return anomalies. We use Newey and West's (1987) heteroskedasticity-and-autocorrelation robust standard errors.

We start by analyzing the influence of the daily imagery valence index on the S&P 500 index return. Panel A of Table 3 reports the OLS estimates of the coefficients  $\beta_1$  in Equation (5). Each coefficient measures the effect of a one standard deviation increase in the imagery valence index on the S&P 500 index returns in basis points, with one basis point equal to a daily return of 0.01%. We find that the imagery valence index on day *t*-*1* positively influences stock market returns on day *t* with statistical significance at the 1% level. On average, a one standard deviation change in the imagery valence index in *t*-*1* exerts a positive impact of 2.37 basis points on the S&P 500 return, indicating that high valence levels in messages posted on

Stocktwits are followed by increased returns on subsequent trading days. Our finding is in line with that of Garcia (2013), who shows that investor optimism leads to a positive increase in stock prices. The initial increase in returns is consistent with the finding of Obaid and Pukthuanthong (2022). Additionally, the effect of the fifth trading day on day t is 3.17 basis points, which is statistically significant at the 5% level.

### <Insert Table 3 here>

We then analyze the effects of the imagery arousal emotion dimension on stock market returns. To this end, we re-estimate Equation (5) using  $ImgArousal_t$ , the imagery arousal index, as the main explanatory variable. Panel B of Table 3 shows that the imagery arousal index influences market-level returns, with the coefficients on the first, third, and fifth lags being statistically significant at the 10% level. These results are consistent with our hypothesis that arousal predicts positive returns over the trading week and support the conjecture that individual investors, influenced by high-arousal emotions, make purchase decisions.

Next, we focus on the effect of dominance on daily stock market returns. We reestimate Equation (5) using *ImgDominance*<sub>t</sub>, the imagery dominance index, as the main explanatory variable. The results reported in Panel C of Table 3 show that the daily dominance index predicts upward increases in market prices, where a one standard deviation increase in the daily imagery dominance index on day t-I predicts an increase of 3.37 basis points in the S&P 500 index return on day t. This finding is consistent with our hypothesis that dominance positively predicts stock market returns. The initial return increase is followed by continuous increases in the second and third lags, with magnitudes of 3.74 and 3.73 basis points, respectively; both are significant at the 5% level. This finding suggests that the influence of dominance on stock market returns are long-lasting, consistent with Liu and Sourina (2012), who find that individuals need more time to move away from the influence of dominance emotions than from the effects of valence and arousal emotions. Our finding that the imagery emotion dimension indexes impact market returns for several days suggests enduring effects of emotions, in line with Fox et al. (2004), who contend that individuals maintain a sustained attentional focus on images appearing in television news stories.

We further introduce the textual emotion dimension indexes, together with the three imagery emotion dimension indexes, respectively. First, we use both imagery and textual valence indexes to estimate Equation (6):

 $R_{t} = \beta_{1}L5(ImgEdim_{j,t}) + \gamma_{1}L5(TextEdim_{j,t}) + \delta_{1}L5(R_{t}) + \lambda_{1}L5(R_{t}^{2}) + \eta_{1}X_{t} + \varepsilon_{t}$ (6) where  $TextEdim_{j,t}$  is the series of emotion indicators for the textual content, including  $TextValence_{t}$  for the daily textual valence index,  $TextArousal_{t}$  for the daily arousal index, and  $TextDominance_{t}$  for the daily dominance index.

Panel A of Table 4 reports the regression results. We find that the coefficients of the imagery valence index remain positive and statistically significant after controlling for the textual valence index. We also find that the textual valence index can predict market-level return in which a one standard deviation increase in the daily textual valence index on day t-1 predicts an increase of 10.51 basis points in the S&P 500 index return on day t, significant at the 1% level. The return increase is immediately followed by a decrease of 6.02 basis points on the next day, as reflected by the coefficient on the second lag, which shows a reversal from the initial positive return impact of valence.

#### <Insert Table 4 here>

Similarly, Panels B and C in Table 4 show that both daily imagery arousal and dominance indexes impact market returns. The coefficients on the imagery arousal and dominance indexes remain positive and statistically significant with the inclusion of textual arousal and dominance indexes. In addition, both textual arousal and dominance indexes predict initial return increases and subsequent return reversals. Specifically, a one standard deviation increase in the daily textual arousal index on day *t-1* impacts the S&P 500 index

return on day t with an increase of 6.93 basis points. This is immediately followed by a return decrease of 4.56 basis points the next day, as reflected by the coefficient on the second lag. For dominance, a one standard deviation increase in the daily textual dominance index on day t-1 predicts an increase of 6.52 basis points in the S&P 500 index return in day t, which is then immediately followed by a decrease of 8.87 basis points and 5.62 basis points in the second and third lags, respectively.

Overall, our findings show that the valence, arousal, and dominance indexes extracted from imagery data on Stocktwits positively predict stock market returns, whereas textual emotion dimension indexes positively predict initial market-level stock returns and subsequent return reversals. Our evidence suggests that images inserted into Stocktwits posts express investors' opinions, making them an ideal source for capturing investor emotions. Our findings also show the influence of visual content in social media on financial markets, consistent with Obaid and Pukthuanthong (2022).

5.2. The influences of realistic-only imagery content and textual content on stock market returns

We distinguish between realistic and cartoon images and then construct emotion dimension indexes based on only realistic images. We first estimate the impact of realistic imagery valence index on S&P 500 index returns. Panel A of Table 5 reports the OLS estimates of coefficients  $\beta_1$  in Equation (5). Each coefficient measures the impact of a one standard deviation increase in the realistic imagery valence index on the returns in basis points (one basis point equals a daily return of 0.01%). We find that the effect of the realistic imagery valence index on marketlevel stock returns is positive from the first to the third lags. Notably, a one standard deviation increase in the realistic imagery valence index on day *t-3* predicts an increase of 3.08 basis points, on average, in the S&P 500 return on day t with statistical significance at the 5% level. This increase in returns is mostly reversed later in the trading week. The scale of the reversal in lag four is 3.70 basis points, which significantly differs from zero at the 1% level. Our results indicate that the realistic imagery valence index, assembled using realistic images on Stocktwits, can predict stock market return reversals. In addition, the effect of emotions expressed in realistic images differs from that when all images are used. The p-value is 0.0052 for the test of the sum of the coefficients on lags two to five, showing that the lag effects of image valence on stock market returns are statistically significant.

## <Insert Table 5 here>

We then analyze the effects of the realistic imagery arousal index on stock market returns. We re-estimate Equation (5) using the realistic imagery arousal index as the main explanatory variable. Panel B of Table 5 shows that the realistic imagery arousal index on day t-1 predicts positive and statistically significant market returns on day t, indicating that days with high-arousal emotional levels extracted from realistic images are followed by high returns the next day. On average, a one standard deviation increase in the realistic imagery arousal index in a day predicts an increase of 1.38 basis points in the S&P 500 index returns the next day. Furthermore, the impacts of the third, fourth, and fifth lags on returns on day t are all positive with high statistical significance. These results indicate stronger impacts of the arousal index specific to realistic images on market returns than using all images (Panel B in Table 3). This finding is consistent with Tian and Zhang's (2021) finding that realistic images can instigate heightened cortical activity, thereby eliciting more intense emotion arousal in viewers.

Panel C of Table 5 reports the regression results obtained by employing  $ImgDominance_t$  based on only realistic images. We find that the daily realistic imagery dominance index predicts increases in market prices, as indicated by the positive coefficients from day *t-1* to day *t-3*. A one standard deviation augmentation in the daily dominance index

on day *t-3* predicts an average increase of 2.85 basis points in the S&P 500 index return on day t, significant at the 1% level. This return escalation is followed by a reversal in the fourth lag, with a magnitude of 3.46 basis points and statistical significance at the 1% level.

We further estimate Equation (6) to include both realistic imagery indexes and textual emotion dimension indexes. Panel A of Table 6 reports the results obtained using the realistic imagery valence index. We find that both the second and third lags of the realistic imagery valence index have strong and positive impacts on market returns. For example, a one standard deviation increase in the realistic imagery valence index on day t-2 predicts an increase of 2.96 basis points on the S&P 500 index return on day t, which is significant at the 5% level. The patterns of the impacts of the third and fourth lags are similar to those without the inclusion of the textual valence dimension index (Panel A, Table 5). Panel B of Table 6 shows that the realistic imagery arousal index has strong effect on market returns. Specifically, a one standard deviation augmentation in the realistic imagery arousal index on day t-1 predicts an increase of 1.32 basis points on the S&P 500 index return on day t, which is statistically significant at the 5% level. The coefficients on lags 3 through 5 are all highly statistically significant at the 1% level, with magnitudes of 2.98 basis points, 4.38 basis points, and 2.91 basis points, respectively. Panel C in Table 6 shows particularly stronger effects of the realistic imagery dominance index than those without including the textual dominance dimension index (Panel C in Table 5). Specifically, a one standard deviation increase in the realistic imagery dominance index on days t-2 and t-3 predicts an increase of 4.17 basis points and 6.56 basis points, respectively, in the S&P 500 index return on day t. In addition, a reversal emerges on day t-4 with a scale of 6.74 basis points that is statistically significant at the 1% level.

## <Insert Table 6 here>

Overall, we find that all three realistic imagery indexes exert stronger impacts, both economically and statistically, on market returns than those without the textual emotion dimension indexes. On the other hand, the pattern of the impacts of the three textual emotion dimension indexes is similar to that reported in Table 4. Our findings suggest that realistic images in posts evoke strong emotional responses, which is in line with Gu and Han (2007), who show that the activation of neural substrates is elevated in response to stimuli generated by realistic images, whereas neural engagement appears to diminish when subjects are presented with cartoon images, which degraded the stimulus.

#### 5.3. Robustness tests

We conduct robustness checks by first modifying the imagery emotion dimension indexes following Jou, Bhattacharya, and Chang's (2014) method. Specifically, we calculate the VAD scores of the GIF images by considering only the last frame. The results reported in Tables 1 to 4 in Internet Appendix 3 are quantitatively similar to those reported in Tables 3 to 6 and do not change our conclusions. Further, we control for Fama and French (2015) five factors in all our analyses, and our conclusions remain unchanged. The results are presented in Internet Appendix 4.

We further evaluate the out-of-sample return predictability of the imagery emotion dimension indexes. Our previous analysis was based on the entire sample (in-sample) to estimate the return predictive ability of the VAD scores of imagery content. To mitigate the potential issues of in-sample overfitting, we assess the predictive power of our model out-of-sample. Following Welch and Goyal (2008) and Campbell and Thompson (2008), we evaluate the out-of-sample predictive performance using Equation (7):

$$R_{oos}^{2} = 1 - \frac{\sum_{t=1}^{T} (r_{t} - \hat{r}_{t})^{2}}{\sum_{t=1}^{T} (r_{t} - \bar{r}_{t})^{2}}$$
(7)

where  $\hat{r}_t$  represents the fitted value for returns obtained from a predictive regression model that predicts future stock returns based on the imagery emotion dimension indexes with information available at time *t*-1.  $\bar{r}$  denotes the historical average benchmark, which is estimated up to period *t*-1 using the constant expected return model. We set the estimation period from 1 January 2012 to 31 December 2019, which allows us to assess the model's predictive performance from 1 January 2020 to 31 December 2021.

#### <Insert Table 7 here>

The out-of-sample *R*-squared,  $R_{oos}^2$ , measures the relative decrease in the mean-squared prediction error (MSPE) for a given predictive regression compared with a benchmark based on historical average returns. The  $R_{oos}^2$  statistic takes values in the range (- $\infty$ , 1]. If  $R_{oos}^2 > 0$ , it indicates that the predicted  $\hat{r}$  (estimated return) performs better than the historical average  $\bar{r}$  in terms of mean squared forecast error. In our analysis, we estimate  $R_{oos}^2$  for the full image sample and the sample of realistic images. The realistic imagery valence and dominance indexes exert different influence patterns compared to imagery indexes with all images, while the imagery arousal index has a stronger effect on returns. The results, presented in Table 7, show the out-of-sample  $R_{oos}^2$  for future returns in different image samples. The  $R_{oos}^2$  values range from 0.963% to 1.016%, consistently exceeding the threshold of 0. These findings demonstrate the robustness of our results when evaluated out-of-sample.

# 6. Conclusions

In this study, we extract investor emotions expressed in both imagery and textual content in posts on the social media platform Stocktwits and examine whether emotion dimensions predict daily stock market returns. By integrating imagery and textual data, we aim to gain a comprehensive understanding of the relationship between investors' emotions and stock market returns. Our study addresses the importance of investor psychology on asset prices by adopting well-established psychological theories of emotions, the VAD dimension model of Russell and Mehrabian (1977), and the cognitive load theory of Sweller, Van Merrienboer, and Paas (1998). We employ advanced machine-learning algorithms that identify and classify the images present in Stocktwits posts to analyze the imagery content. These algorithms assign valence, arousal,

and dominance scores to each image, thereby allowing the construction of daily imagery emotion dimension indexes. We further exclude cartoons to construct emotion dimension indexes based on realistic images to explore the influence of image genres.

We summarize our findings as follows. First, we find that the daily imagery indexes of valence, arousal, and dominance strongly and positively predict returns on the S&P 500 index. The inclusion of textual data strengthens the influence of imagery content on stock returns. Second, realistic imagery emotion indexes that exclude cartoon images have strong impacts on stock market returns. In particular, the arousal index derived from realistic images exhibits a more pronounced influence on market-level stock returns than the index created using all images. Our evidence suggests that imagery content, particularly that categorized as realistic images, plays a significant role in shaping investor emotions, which, in turn, influences stock returns. Our research sheds light on how investors' emotions, viewed through the lens of emotion dimensions, affect the stock market.

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Figure 1. The three-stage machine learning process for image identification

The figure shows the machine-learning process for image identification in each of the three stages. In the first stage, we train the ResNet-50 model using images from ImageNet to develop a pre-trained ResNet-50 model. Based on the pre-trained ResNet-50 model, we construct Filter ResNet-50 models, with one for excluding finance-related images and then Categorization ResNet-50 model for distinguishing between realistic images and cartoon images among emotion images in Stage 2 and develop Score ResNet-50 model to compute valence, arousal, and dominance scores for images from the Stocktwits database in Stage 3.



## Figure 2. The selected sample of images in training image databases

The figure shows selected image samples that we apply to train the ResNet-50 model in three stages. In the first stage, we use the ImageNet database, containing over 14 million images, to pretrain the ResNet-50 model. Panel A shows a sample from the ImageNet database. We further train the ResNet-50 model with four image databases to be the Filter and Categorization ResNet-50 models in the second stage and the Score ResNet-50 model in the third stage. The four image databases include 1,192 images from the International Affective Picture System, 730 images from the Geneva Affective Picture Database, 240 image Set. Panel B shows a selected sample of images from the Geneva Affective Picture Database and the Open Affective Standardized Image Set. The International Affective Picture System and the Military Affective Picture System are not open to the public.



#### Panel A: Selected sample from ImageNet



Panel B: Selected sample from GAPED and OASIS

### Figure 3. Image types

This figure displays examples of finance-related, realistic, and cartographic images selected from the output of the ResNet-50 model trained in the second stage for filtering images. All images were presented in a static format. The static format of the GIF images is in the middle frame.

Panel A: Examples of images containing financial information







Panel B: Examples of realistic images



Panel C: Examples of cartoon images



# Figure 4. Selected sample from the final Stocktwits database

In Figure 4, a curated subset of images from the final Stocktwits sample is shown. This final collection encompassed 2,046,190 images in PNG, JPG, and GIF formats, spanning 1 January 2012 to 31 December 2021.



Figure 5. Neural mapping in assigning VAD scores to images

This figure presents the procedure for applying the pre-trained ResNet-50 model and the Neural Space Mapping Method to assign valence, arousal, and dominance scores to each image in the Stocktwits sample.



Stage 1: Pre-trained ResNet-50 model

Stage 2: Neural Mapping

#### Figure 6. The MAE loss for the ResNet-50 model

This figure shows the performance of the ResNet-50 model in assigning the valence, arousal, and dominance scores. We randomly selected 70% of the images in the StockTwits sample as the training set and the remaining 30% as the validation set. The figure shows the Mean Absolute Error (MAE) loss over 30 training epochs in the third stage of the machine-learning process. The dark green line indicates the performance of the training set, and the light green line indicates the performance was measured by the

MAE loss, which calculates the average absolute difference between the paired observations as  $MAE = \frac{\sum_{i=1}^{n} |y_i - x_i|}{n}$ , where  $y_i$  and  $x_i$ , respectively, are the prediction and the true values of observations, and n is the sample size.



# Figure 7. Examples of Stocktwits Posts with Low/High Arousal (Dominance) Images

• • •

## High Arousal



SonicOptions 5:09 AM

\$SPY Bull Trap. It'll be time for smoking brisket come about 10am-Noon tmrw. My prediction 516-518 by tmrw, Thursday latest



## Low Arousal



\$SPY



# High Dominance



## Low Dominance



# Figure 8. The samples of Stocktwits post

This figure shows an Example Stocktwit for Calculating VAD Scores.



\$SPY buying calls so this can go down 🔨



$\bigcirc$	1	$\bigcirc$	仚	Q
1 Comments	1 Reshares	2 Likes		

## Figure 9. The time series of daily valence, arousal, and dominance indexes

Panels A, B, and C display the time series of the daily imagery valence, arousal, and dominance imagery indexes (upper frames) and textual indexes (lower frames) between 1 January 2012 and 31 December 2021, daily.



# Table 1. Mapped words

Table 1 shows the arousal and dominance values of words in the Stocktwits post shown in Figure 8, which can be mapped to the LM-Renault-augmented word and emoji Valence-Arousal-Dominance (VAD) lexicon. The average values of arousal  $(\overline{A})$  and dominance  $(\overline{D})$  across all words in the LM-Renault-augmented word and emoji VAD lexicon are presented in the bottom row.

	Valence	Arousal	Dominance
buying	0.665	0.784	0.589
calls	0.608	0.431	0.551
go	0.512	0.441	0.444
down	0.208	0.332	0.264
	0.623	0.409	0.474
$\sim$	0.145	0.668	0.216
$\bar{V}(\bar{A} \text{ or } \overline{D})$	0.501	0.495	0.489

Table 2. Descriptive statistics of the daily emotion dimension indexes Panel A presents the descriptive statistics of the daily valence, arousal, and dominance indexes, calculated in Equations (1) and (2), based on all imagery content. Panel B reports the descriptive statistics of the daily arousal and dominance indexes calculated using Equations (3) and (4) based on textual content. Panel C shows the correlations between the three imagery-emotion dimension indexes and three textual-emotion dimension indexes. Panel D reports the descriptive statistics of imagery emotion dimension indexes calculated in Equations (1) and (2) based on realistic images. The sample period is over 2,512 trading days from 1 January 2012 to 31 December 2021.

Panel A: Descriptive statistics of image valence, arousal, and dominance											
Variable	-	N	Min	Mean	Max	Std Dev					
ImgValence	25	517	0.087	0.287	0.549	0.011					
ImgArousal	25	517	0.103	0.574	0.577	0.011					
ImgDominanc	e 25	517	0.273	0.515	0.524	0.014					
Pa	nel B: De	scriptive sta	tistics of text v	alence, arousal,	and dominan	ce					
Variable		N	Min	Mean	Max	Std Dev					
TextValence	25	517	0.217	0.393	0.578	0.080					
TextArousal	25	517	0.458	0.518	0.571	0.014					
TextDominand	ce 25	517	0.476	0.524	0.582	0.012					
Panel C: Correlations between emotion dimension imagery indexes and textual indexes											
I_Valence I_Arousal I_Dominance T_Valence T_Arousal T_Dominance											
I_Valence	1										
I_Arousal	-0.1451	1									
I_Dominance	0.3371	0.3493	1								
T_Valence	0.0242	-0.0362	0.0967	1							
T_Arousal	0.0621	0.079	0.1223	-0.0977	1						
T_Dominance	0.009	-0.0656	-0.0028	0.5116	0.073	1					
	Pa	anel D: Deso	criptive statisti	cs of realistic im	nages						
Variable		Ν	Min	Mean	Max	Std Dev					
RealValence		2517	0.185	0.391	0.392	0.008					
RealArousal		2517	0.184	0.619	0.929	0.014					
RealDominand	:e	2517	0.370	0.592	0.593	0.008					

#### Table 3. The influence of imagery emotion dimension indexes on stock market returns: all images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the following model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index,  $ImgArousal_t$  is the daily imagery arousal, and  $ImgDominance_t$  is the daily imagery dominance index. All imagery indexes were constructed based on all the images.  $X_t$  denotes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*\*, \*\*\*\* indicate statistical significance at the 10%, 5%, and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&	Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with					
daily imagery valence i	ndex		daily imagery arousal	index		daily imagery dominan	ce index		
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	2.37***	(3.20)	ImgArousal <sub>t-1</sub>	1.85*	(1.80)	ImgDominance <sub>t-1</sub>	3.37*	(1.92)	
$ImgValence_{t-2}$	2.04	(1.48)	ImgArousal <sub>t-2</sub>	0.39	(0.24)	ImgDominance <sub>t-2</sub>	3.74**	(2.37)	
ImgValence <sub>t-3</sub>	1.71	(1.43)	ImgArousal <sub>t-3</sub>	2.73*	(1.68)	ImgDominance <sub>t-3</sub>	3.73**	(2.25)	
$ImgValence_{t-4}$	1.71	(0.85)	$ImgArousal_{t-4}$	0.28	(0.23)	$ImgDominance_{t-4}$	-1.60	(-0.87)	
$ImgValence_{t-5}$	3.17**	(2.05)	$ImgArousal_{t-5}$	2.93*	(1.71)	$ImgDominance_{t-5}$	1.59	(0.84)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.04***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.47***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.76***		
p-value	0.0097		p-value	0.0040		p-value	0.0002		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	1.71		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	2.35*		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.97***		
p-value	0.1443		p-value	0.0525		p-value	0.0033		
adj.R <sup>2</sup>	0.0924		adj. R <sup>2</sup>	0.0895		adj.R <sup>2</sup>	0.0900		

#### Table 4. The influence of imagery and textual emotion dimension indexes on stock market returns: all images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes, as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index.  $ImgArousal_t$  is the daily imagery arousal, and  $ImgDominance_t$  is the daily imagery dominance index. All imagery indexes were constructed based on all the images.  $TextValence_t$  is a daily textual valence index.  $TextArousal_t$  is the daily textual arousal index.  $TextDominance_t$  is a daily textual of the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&P 500 ret	urns with daily in	nagery and	Panel B: Predicting S&P 500	returns with dail	y imagery and	Panel C: Predicting S&P 500 returns with daily imagery and			
textual valence indexes			textual arousal indexes			textual dominance indexes	textual dominance indexes		
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	2.52***	(3.43)	ImgArousal <sub>t-1</sub>	2.18*	(1.83)	$ImgDominance_{t-1}$	3.66**	(1.98)	
$ImgValence_{t-2}$	1.69	(1.17)	$ImgArousal_{t-2}$	0.47	(0.23)	$ImgDominance_{t-2}$	3.95**	(2.48)	
$ImgValence_{t-3}$	1.74	(1.44)	$ImgArousal_{t-3}$	3.85*	(1.74)	$ImgDominance_{t-3}$	3.85**	(2.19)	
$ImgValence_{t-4}$	1.96	(1.02)	$ImgArousal_{t-4}$	-0.31	(-0.22)	$ImgDominance_{t-4}$	-2.02	(-1.09)	
$ImgValence_{t-5}$	3.58**	(2.27)	ImgArousal <sub>t-5</sub>	3.66*	(1.67)	$ImgDominance_{t-5}$	2.36	(1.25)	
$TextValence_{t-1}$	10.51***	(3.25)	$TextArousal_{t-1}$	6.93***	(2.77)	$TextDominance_{t-1}$	6.52***	(2.91)	
$TextValence_{t-2}$	-6.02*	(-1.86)	$TextArousal_{t-2}$	-4.56*	(-1.78)	$TextDominance_{t-2}$	-8.87***	(-3.47)	
$TextValence_{t-3}$	-0.67	(-0.23)	$TextArousal_{t-3}$	-1.13	(-0.45)	$TextDominance_{t-3}$	-5.62**	(-2.46)	
$TextValence_{t-4}$	-1.41	(-0.53)	$TextArousal_{t-4}$	3.97	(1.54)	$TextDominance_{t-4}$	0.05	(0.03)	
$TextValence_{t-5}$	-0.16	(-0.06)	$TextArousal_{t-5}$	-1.45	(-0.67)	$TextDominance_{t-5}$	-3.31	(-1.55)	
5			5			5			
$I_F - test(\sum \beta_i = 0)$	3.37***		$I_F - test(\sum \beta_i = 0)$	3.76**		$I_F - test(\sum \beta_i = 0)$	6.03***		
$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			
p-value	0.0049		p-value	0.0022		p-value	0.0000		
5			5			5			
$I_F - test(\sum \beta_i = 0)$	1.71		$I_F - test(\sum \beta_i = 0)$	2.64**		$I_F - test(\sum \beta_i = 0)$	4.86***		
$\sum_{j=2}^{j}$			$\sum_{j=2}$			$\frac{2}{j=2}$			
<i>p</i> -value	0.1453		p-value	0.0322		p-value	0.0007		
5			5			5			
$T_F - test(\sum \beta_i = 0)$	2.55**		$T_F - test(\sum \beta_i = 0)$	1.91*		$T_F - test(\sum \beta_i = 0)$	4.07***		
$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			
<i>p</i> -value	0.0263		p-value	0.0897		p-value	0.0011		
5			5			5			
$T_F - test(\sum \beta_i = 0)$	1.10		$T_F - test(\sum \beta_i = 0)$	1.28		$T_F - test(\sum \beta_i = 0)$	4.75***		
$\sum_{j=2}^{j}$			j=2			$\sum_{j=2}$			
p-value	0.3560		p-value	0.2741		p-value	0.0008		
adj.R <sup>2</sup>	0.0953		adj. R <sup>2</sup>	0.0910		adj. R <sup>2</sup>	0.0995		

#### Table 5. The influence of imagery emotion dimension indexes on stock market returns: realistic images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index as est of control variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&	P 500 return	s with	Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with			
daily imagery valence i	ndex		daily imagery arousal	index		daily imagery dominance index			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
ImgValence <sub>t-1</sub>	1.98	(1.47)	ImgArousal <sub>t-1</sub>	1.38**	(2.25)	ImgDominance <sub>t-1</sub>	1.78	(1.47)	
$ImgValence_{t-2}$	2.45	(1.61)	ImgArousal <sub>t-2</sub>	0.20	(0.12)	ImgDominance <sub>t-2</sub>	2.15	(1.54)	
ImgValence <sub>t-3</sub>	3.08**	(2.44)	ImgArousal <sub>t-3</sub>	2.90***	(3.11)	ImgDominance <sub>t-3</sub>	2.85***	(2.56)	
ImgValence <sub>t-4</sub>	-3.70***	(-2.64)	ImgArousal <sub>t-4</sub>	4.45***	(4.99)	ImgDominance <sub>t-4</sub>	-3.46***	(-2.80)	
ImgValence <sub>t-5</sub>	1.13	(0.69)	ImgArousal <sub>t-5</sub>	3.01**	(2.04)	ImgDominance <sub>t-5</sub>	1.10	(0.75)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.90***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	8.90***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.88***		
p-value	0.0016		p-value	0.0000		p-value	0.0017		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.70**		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	11.01***		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.82***		
p-value	0.0052		p-value	0.0000		p-value	0.0042		
adj.R <sup>2</sup>	0.0894		adj.R <sup>2</sup>	0.0892		adj.R <sup>2</sup>	0.0894		

#### Table 6. The influence of imagery and textual emotion dimension indexes on stock market returns: realistic images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the =model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the =model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes, as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index  $ImgArousal_t$  is the daily imagery arousal index.  $ImgDominance_t$  is a daily return of 0.01%).  $R_t$  denotes index. All imagery indexes were constructed based on realistic images only.  $TextValence_t$  is a daily textual valence index.  $TextArousal_t$  is the daily textual arousal index.  $TextDominance_t$  is a daily textual of the variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns										
Panel A: Predicting S&P 500 retu	urns with daily i	magery and	Panel B: Predicting S&P 500 returns with daily imagery and			Panel C: Predicting S&P 500 returns with daily imagery and				
textual valence indexes			textual arousal indexes			textual dominance indexes				
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat		
$ImgValence_{t-1}$	1.04	(0.65)	ImgArousal <sub>t-1</sub>	1.32**	(2.24)	$ImgDominance_{t-1}$	2.90	(1.05)		
$ImgValence_{t-2}$	2.96**	(2.11)	$ImgArousal_{t-2}$	-0.22	(-0.13)	$ImgDominance_{t-2}$	4.17*	(1.79)		
$ImgValence_{t-3}$	3.91**	(2.47)	ImgArousal <sub>t-3</sub>	2.98***	(3.38)	$ImgDominance_{t-3}$	6.56***	(2.85)		
$ImgValence_{t-4}$	-4.17***	(-2.87)	ImgArousal <sub>t-4</sub>	4.38***	(5.02)	$ImgDominance_{t-4}$	-6.74***	(-2.82)		
$ImgValence_{t-5}$	1.11	(0.69)	ImgArousal <sub>t-5</sub>	2.91***	(2.05)	$ImgDominance_{t-5}$	3.02	(1.07)		
$TextValence_{t-1}$	10.30***	(3.17)	$TextArousal_{t-1}$	6.92***	(2.80)	$TextDominance_{t-1}$	4.40***	(2.93)		
$TextValence_{t-2}$	-6.51**	(-2.00)	$TextArousal_{t-2}$	-4.28*	(-1.67)	$TextDominance_{t-2}$	-5.93***	(-3.47)		
$TextValence_{t-3}$	-0.48	(-0.16)	$TextArousal_{t-3}$	-1.75	(-0.71)	$TextDominance_{t-3}$	-3.66**	(-2.39)		
$TextValence_{t-4}$	-0.53	(-0.20)	$TextArousal_{t-4}$	3.98	(1.56)	$TextDominance_{t-4}$	0.13	(0.10)		
$TextValence_{t-5}$	-0.34	(-0.13)	$TextArousal_{t-5}$	-1.41	(-0.65)	$TextDominance_{t-5}$	-2.21	(-1.55)		
5			5			5				
$I_F - test(\sum \beta_i = 0)$	5.02***		$I_F - test(\sum \beta_i = 0)$	8.68***		$I_F - test(\sum \beta_i = 0)$	5.39***			
$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$				
p-value	0.0001		p-value	0.0000		p-value	0.0001			
5			5			5				
$I_F - test(\sum \beta_j = 0)$	5.29***		$I_F - test(\sum \beta_i = 0)$	10.77***		$I_F - test(\sum \beta_j = 0)$	5.60***			
j=2			j=2			j=2				
p-value	0.0003		p-value	0.0000		p-value	0.0002			
5			5			5				
$T_F - test(\sum_{j} \beta_j = 0)$	2.45**		$T_F - test(\sum_{j} \beta_j = 0)$	1.86*		$T_F - test(\sum_{j} \beta_j = 0)$	3.94***			
$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$			$\sum_{j=1}^{j}$				
p-value	0.0320		p-value	0.0979		<i>p-value</i>	0.0014			
5			5			5				
$T_F - test(\sum_{j} \beta_j = 0)$	1.10		$T_F - test(\sum_{j} \beta_j = 0)$	1.32		$T_F - test(\sum_{j} \beta_j = 0)$	4.57***			
$\overline{j=2}$			$\overline{j=2}$			$\overline{j=2}$				
p-value	0.3557		p-value	0.2583		<i>p</i> -value	0.0011			
adj.R <sup>2</sup>	0.0925		adj. R <sup>2</sup>	0.0910		adj.R <sup>2</sup>	0.0996			

#### Table 7. The Out-of-sample test

This table reports  $R_{oos}^2$  (out-of-sample  $R^2$ ) as a percentage and the associated *p*-values using the MSPE-adjusted statistic in Clark and West (2007) for the recursively estimated predictive regression of the S&P 500 index returns on a one-period lag of  $ImgValence_t$ ,  $ImgArousal_t$ , and  $ImgDominance_t$ , respectively. Panel A reports the results by applying the full sample of images, and Panel B presents the results using realistic images only. We used data for the initial estimation period between 1 January 2012 and 31 December 2019. The out-of-sample period ranged from 1 January 2020 to 31 December 2021.

Re <sub>t+1</sub>	$R_{oos}^2$ (%)							
Panel A: Full sample								
ImgValence <sub>t</sub>	1.009							
ImgArousal <sub>t</sub>	0.991							
ImgDominance <sub>t</sub>	0.976							
	Panel B: Realistic images							
ImgValence <sub>t</sub>	1.016							
ImgArousal <sub>t</sub>	0.989							
ImgDominance <sub>t</sub>	0.963							

## **Internet Appendices**

Internet Appendix 1. The four image training databases

The IAPS is the most widely used database in behavioral and neuroimaging studies for analyzing emotional processing, cognitive neuroscience, and affective disorders. Numerous cross-validation studies have consistently demonstrated the effectiveness of these stimuli in reliably eliciting expressive and physiological emotional responses (Weinberg and Hajcak, 2011; Marchewka et al., 2014). Following subsequent updates by Lang, Bradley, and Cuthbert (2005) based on the original norms, the IAPS includes 1,192 high-quality pictures containing natural pictures designed to evoke emotional responses and encompass a variety of subjects, including people, animals, landscapes, and objects. Moreover, the discrete-category theory of emotions has been employed to partially characterize the dataset (Mikels et al., 2005).

GAPED, introduced by Dan-Glauser and Scherer in 2011, contains 730 distinct pictures from the IAPS and is developed to provide a wider range of visual stimuli for studying emotions, encompassing six distinct categories. Among the negative pictures, the four specific content categories include spiders, snakes, and scenes that elicit emotions associated with violations of moral or legal norms, such as human rights violations or animal mistreatment. Positive pictures predominantly feature human and animal babies as well as natural landscapes, whereas neutral pictures primarily depict inanimate objects. The GAPED database can be especially valuable for phobic reaction studies (Aue, Hoeppli, and Piguet, 2012) or research requiring multiple presentations of stimuli of the same type. Such categorization allows researchers to select images relevant to their specific areas of investigation, enhancing the database's applicability across different research contexts.

MAPS and OASIS are two recently developed picture databases that serve as supplementary resources for IAPS. Goodman, Katz, and Dretsch (2016) develop the MAPS stimuli set, consisting of 240 carefully selected images intended to evoke a range of commonly experienced emotional responses, including stress, fear, pride, and other emotions prevalent in military settings. While military research is the primary focus of MAPS, civilians are also involved in rating the pictures, making it an appropriate research instrument for eliciting context-dependent emotional responses in other fields (Goodman, Katz, and Dretsch, 2016; Dolcos et al., 2022). The OASIS database includes 900 images that cover a broad spectrum of themes and is designed to provide a collection of standardized images for evoking and assessing emotional responses across different studies. The aim of OASIS is to ensure consistency and comparability in emotional research by offering a diverse range of visual stimuli that are carefully selected to represent various emotional states and experiences. The images in OASIS underwent rigorous validation processes, including ratings for emotion dimensions, such as valence and arousal (Kurdi, Lozano, and Banaji, 2017). Researchers in the field of affective science can utilize OASIS as a resource for enhancing their studies' consistency and replicability, contributing to a deeper understanding of the complexities of human emotions (Kragel et al., 2019).

Internet Appendix 2. Construction of the LM-Renault augmented word and emoji VAD lexicon

We describe the process of applying machine learning algorithms to augment the LM wordlist and Renault (2017) with additional words in the NRC VAD lexicon and then label emojis with VAD scores.

We utilized two distinct machine learning techniques to handle this task: the GloVe model and the Neural Space Mapping Method (NSMM). Each technique was employed during the different phases of the process. The GloVe model has demonstrated excellent performance in various natural language processing tasks, such as word analogy, word similarity, and named entity recognition. Its effectiveness and versatility make it a powerful tool for various language-processing applications. Additionally, the NSMM is well suited for capturing and modeling complex nInternetar relationships between inputs and outputs. The NSMM can learn and improve over time as it encounters more data, making it highly adaptable. Since we utilized the VAD model, which is a multidimensional emotion model, the NSMM is effective in handling high-dimensional data. This enables effective management of numerous inputs and variables, which is crucial for our analysis. By leveraging the strengths of the GloVe model and the NSMM, we aim to enhance the NRC VAD lexicon by incorporating additional words from the LM Wordlist and Renault (2017). This process enriched the lexicon and improved its coverage of words and their associated valence, arousal, and dominance scores, ultimately enhancing the accuracy and effectiveness of our analyses.

The LM wordlist contained 2,710 words, the Renault wordlist contained 1,055 unigram words, and 453 words were common between the two lists. Among these words, 1,141 were already included in the NRC VAD lexicon, whereas the remaining 2,171 were not. To handle the additional 2,171 words that were not present in the NRC VAD lexicon, we employed a supervised Neural Space Mapping Method (NSMM) in conjunction with the pre-trained GloVe model. This process involves mapping words using fully connected layers within a neural network in two stages. We utilized the supervised GloVe model to generate word embeddings for 2,171 additional words in the first stage. The pre-trained GloVe model, as described by Pennington, Socher, and Manning (2014), demonstrated superior performance in similarity tasks and named entity recognition, efficiently leveraging statistical information and producing a vector space with a meaningful substructure.

We used a dataset comprising three million news articles published in the Wall Street Journal to train the GloVe model. We selected the top 200,000 most frequent words from this dataset in financial news. These words served as the training dataset for the GloVe model, which constructed word embeddings with 200 dimensions to define the semantic representation for each word. By leveraging the strengths of the pre-trained GloVe model and supervised NSMM, we can effectively map an additional 2,171 words to their corresponding word embeddings. This process enhances the coverage and accuracy of the NRC VAD lexicon, allowing us to assign valence, arousal, and dominance scores to a broader range of words and further improve our analysis of emotion dimensions in the text data.

In the second stage, we constructed an emotion neural convertor by applying a fully connected layer developed by Bishop and Nasrabadi (2006) to gradually convert multidimensional word embeddings into emotion representations with fewer dimensions so that we can output valence, arousal, and dominance scores for each word, as each word is represented as a vector. According to Sainath et al. (2015), constructing a neural converter based on a neural network is a novel procedure that does not require troublesome parameter extraction for predicting the next point when mapping words. In addition, Jaderberg et al. (2014) stated that the neural network algorithm does not require any human-labeled data and holistically performs word recognition on the entire image, departing from the character-based recognition systems of the past. Specifically, the emotion neural converter has three hidden layers and one output layer, and all the layers are fully connected (FC layers). For the three hidden layers, we input 200 dimensions into the first C layer and 64 dimensions into the second FC layer. Finally, we output the emotional representations with 16 dimensions in the third fc layer. Among each FC layer, we use the Rectified Linear Unit<sup>16</sup> (ReLU) activation developed by Goodfellow, Bengio, and Courville (2016) to implement the nInternetarity of the neural network. For the output layer, emotion representations with 16 dimensions were separately converted into one-dimensional scalars, valence, arousal, and dominance scores.

Following a similar approach for assigning VAD scores to words, we trained a neural converter to process emotions. We trained an emotional neural converter with three FC layers and one output FC layer, using data procured from Twitter and Stocktwits. Specifically, our training database comprised 901,028 posts from Stocktwits from January to September 2022 and 691,377 posts from Twitter dated 1 September 2022. It is crucial to note that all the posts incorporate emojis. The first hidden layer accepts 200 dimensions, followed by the second layer, which accepts 64 dimensions—the third layer outputs emotional representations within

<sup>&</sup>lt;sup>16</sup> The rectified linear activation function (ReLU) is a piecewise linear function that will output the input directly if it is positive, otherwise, it will output zero.

a 16-dimensional space. We utilized the ReLU activation function as proposed by Goodfellow, Bengio, and Courville (2016) in each FC layer to facilitate nInternetarity within the neural network. Within the output layer, 16-dimensional emotional representations were transmuted into single-dimensional scalars corresponding to separate valence, arousal, and dominance scores. Consequently, we could allocate the VAD scores to each of the 1,114 emojis.

To measure the performance of the emotion neural convertor, we randomly selected 70% of the NRC VAD lexicon as the training set and the remaining 30% as the validation set. On the training set, we apply the Adam optimizer enhanced by Kingma and Ba (2014) and train 200 iterations with a learning rate of  $10^{-3}$ . We then used the Mean Squared Error (MSE), as in Goodfellow, Bengio, and Courville (2016), to measure the training loss, which is the sum of MSE distances among the scores for valence, arousal, and dominance. In the validation set, the MSE value was 0.036, indicating satisfactory performance for the NSMM. After combining additional words with the original NRC VAD lexicon, the final version of the LM-Renault augmented word and emoji VAD lexicon included 23,225 unigram words in total, and each word was assigned a score for valence, arousal, and dominance. Moreover, the distributions of scores for valence, arousal, and dominance more the NRC VAD lexicon and the LM-Renault augmented word and emoji VAD lexicons, providing additional solid evidence for the satisfactory performance of the NSMM.

Internet Appendix 2, Table 1. Sample words and emojis from the LM-Renault-augmented

# word and emoji VAD lexicon

Table 1 presents the selection of words and emojis from the LM-Renault-augmented word and emoji VAD lexicons. The first column lists selected words from the LM and Renault wordlists along with a few emojis. The subsequent columns provide the corresponding values for valence, arousal, and dominance associated with each word and emoji.

Word & emoji	Valence	Arousal	Dominance
protestor	0.1175	0.7459	0.5001
demolishes	0.1027	0.5193	0.5752
opportunities	0.9273	0.7337	0.8203
riskiest	0.1735	0.7139	0.5421
undocumented	0.2071	0.3015	0.3007
burdens	0.3211	0.5100	0.6098
abusively	0.0504	0.6202	0.3332
deviated	0.1287	0.4181	0.2001
win	0.8232	0.6945	0.7597
impressively	0.7194	0.5995	0.7210
6	0.4695	0.0906	0.1222
<b>3</b>	0.3742	0.1290	0.0525
0	0.7657	0.6723	0.8238
<u>_</u>	0.2449	0.3882	0.4129
<b>10</b>	0.1764	0.5199	0.6776
3	0.7053	0.6406	0.5104
$\sim$	0.8062	0.6095	0.5160
<b>e</b>	0.2122	0.3875	0.3867
٧	0.4458	0.4881	0.3231
<b></b>	0.2886	0.7090	0.2993

#### Internet Appendix 3

#### Internet Appendix 3, Table 1. Influence of imagery emotion dimension indexes on stock market returns: All images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index  $ImgArousal_t$  is the daily imagery arousal index.  $ImgDominance_t$  is a daily imagery dominance index. All imagery indexes were constructed based on all the images.  $X_t$  denotes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&	P 500 returns	s with	Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with			
daily imagery valence in	ndex		daily imagery arousal index			daily imagery dominance index			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
ImgValence <sub>t-1</sub>	3.57**	(2.27)	ImgArousal <sub>t-1</sub>	2.98*	(1.88)	$ImgDominance_{t-1}$	3.85**	(2.41)	
$ImgValence_{t-2}$	1.97	(1.21)	ImgArousal <sub>t-2</sub>	1.65	(0.80)	ImgDominance <sub>t-2</sub>	2.68*	(1.78)	
ImgValence <sub>t-3</sub>	4.46***	(2.66)	ImgArousal <sub>t-3</sub>	5.19**	(2.74)	ImgDominance <sub>t-3</sub>	4.22**	(2.58)	
ImgValence <sub>t-4</sub>	1.16	(0.63)	ImgArousal <sub>t-4</sub>	-0.70	(-0.34)	ImgDominance <sub>t-4</sub>	0.36	(0.19)	
ImgValence <sub>t-5</sub>	1.68	(0.99)	ImgArousal <sub>t-5</sub>	1.95	(1.13)	$ImgDominance_{t-5}$	1.58	(0.96)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.33***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.76***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.67***		
p-value	0.0053		p-value	0.0022		p-value	0.0026		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	2.64**		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	2.49**		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	2.86**		
p-value	0.0323		p-value	0.0413		p-value	0.0223		
adj.R <sup>2</sup>	0.0948		adj.R <sup>2</sup>	0.0946		adj.R <sup>2</sup>	0.0951		

#### Internet Appendix 3, Table 2. Influence of imagery and textual emotion dimension indexes on stock market returns: All images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes, as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index. ImgValence\_t is the daily imagery valence index ImgArousal\_t is the daily imagery arousal index. ImgDominance\_t is a daily imagery dominance index. All imagery indexes are constructed based on all the images. TextValence\_t is a daily textual valence index. TextArousal\_t is the daily textual arousal index. TextDominance\_t is a daily textual dominance index.  $X_t$  denotes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&P 500 ret	urns with daily	imagery	Panel B: Predicting S&P 50	0 returns with dail	y imagery and	Panel C: Predicting S&P 500 returns with daily imagery and			
and textual valence indexes			textual arousal indexes			textual dominance indexes			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	4.32**	(2.57)	$ImgArousal_{t-1}$	2.80*	(1.80)	$ImgDominance_{t-1}$	4.30**	(2.45)	
ImgValence <sub>t-2</sub>	1.27	(0.76)	$ImgArousal_{t-2}$	1.61	(0.80)	$ImgDominance_{t-2}$	1.50	(0.98)	
$ImgValence_{t-3}$	4.78***	(2.80)	$ImgArousal_{t-3}$	5.44***	(2.85)	$ImgDominance_{t-3}$	5.68***	(3.21)	
$ImgValence_{t-4}$	0.57	(0.30)	$ImgArousal_{t-4}$	-1.24	(-0.59)	$ImgDominance_{t-4}$	0.01	(0.01)	
$ImgValence_{t-5}$	1.86	(1.12)	$ImgArousal_{t-5}$	2.01	(1.15)	$ImgDominance_{t-5}$	1.86	(1.11)	
$TextValence_{t-1}$	10.36***	(3.15)	$TextArousal_{t-1}$	6.37***	(2.57)	$TextDominance_{t-1}$	6.96***	(3.03)	
$TextValence_{t-2}$	-6.20*	(-1.88)	$TextArousal_{t-2}$	-4.60*	(-1.83)	$TextDominance_{t-2}$	-9.13***	(-3.51)	
$TextValence_{t-3}$	0.20	(0.07)	$TextArousal_{t-3}$	-1.93	(-0.78)	$TextDominance_{t-3}$	-5.10	(-2.19)	
$TextValence_{t-4}$	-1.26	(-0.46)	$TextArousal_{t-4}$	4.01	(1.58)	$TextDominance_{t-4}$	-0.04	(-0.02)	
$TextValence_{t-5}$	-0.20	(-0.07)	$TextArousal_{t-5}$	-1.77	(-0.82)	$TextDominance_{t-5}$	-3.46	(-1.60)	
$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	3.79***		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	3.88***		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	4.62***		
p-value	0.0020		p-value	0.0016		p-value	0.0003		
$I_F - test(\sum_{j=2}^{3} \beta_j = 0)$	2.81**		$I\_F - test(\sum_{i=2}^{3} \beta_j = 0)$	2.65***		$I_F - test(\sum_{i=2}^{3} \beta_j = 0)$	3.90***		
p-value	0.0241		p-value	0.0318		p-value	0.0037		
$T_F - test(\sum_{i=1}^{3} \beta_i = 0)$	2.52**		$T_F - test(\sum_{i=1}^{3} \beta_i = 0)$	2.00*		$T_F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.07***		
p-value 5	0.0278		p-value 5	0.0763		p-value 5	0.0011		
$T_F - test(\sum_{j=2}^{3} \beta_j = 0)$	0.99		$T_F - test(\sum_{i=2}^{3} \beta_i = 0)$	1.48		$T_F - test(\sum_{j=2}^{3} \beta_j = 0)$	4.71***		
p-value	0.4105		p-value	0.2066		p-value	0.0009		
adj. R <sup>2</sup>	0.0979		adj. R <sup>2</sup>	0.0894		adj. R <sup>2</sup>	0.1054		

Internet Appendix 3, Table 3. Influence of imagery emotion dimension indexes on stock market returns: Realistic images Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&	P 500 return	s with	Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with daily			
daily imagery valence index			daily imagery arousal i	index		imagery dominance index			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	0.87	(0.62)	ImgArousal <sub>t-1</sub>	1.50**	(2.26)	ImgDominance <sub>t-1</sub>	0.68	(0.49)	
ImgValence <sub>t-2</sub>	3.12**	(2.14)	ImgArousal <sub>t-2</sub>	0.68	(0.39)	ImgDominance <sub>t-2</sub>	3.07**	(2.12)	
ImgValence <sub>t-3</sub>	2.29*	(1.76)	ImgArousal <sub>t-3</sub>	2.88***	(2.90)	ImgDominance <sub>t-3</sub>	2.16*	(1.74)	
ImgValence <sub>t-4</sub>	-4.11**	(-2.40)	ImgArousal <sub>t-4</sub>	4.61***	(4.75)	ImgDominance <sub>t-4</sub>	-3.92*	(-2.43)	
ImgValence <sub>t-5</sub>	2.80	(1.63)	ImgArousal <sub>t-5</sub>	2.52	(1.56)	ImgDominance <sub>t-5</sub>	2.92	(1.67)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.74***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	5.95***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	5.11***		
p-value	0.0003		p-value	0.0000		p-value	0.0001		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	4.22***		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	7.42***		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	4.63***		
p-value	0.0021		p-value	0.0000		p-value	0.0010		
adj.R <sup>2</sup>	0.0895		adj.R <sup>2</sup>	0.0912		adj.R <sup>2</sup>	0.0893		

Internet Appendix 3, Table 4. Influence of imagery and textual emotion dimension indexes on stock market returns: realistic images Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index. ImgValence\_t is the daily imagery valence index ImgArousal\_t is the daily imagery arousal index. ImgDominance\_t is a daily imagery dominance index. All imagery indexes were constructed based on realistic images only. TextValence\_t is a daily CBOE volatility index, day-of-the-week dummy, and January effect dummy. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&P 500 re	eturns with daily i	magery and	Panel B: Predicting S&P 500 returns with daily imagery and			Panel C: Predicting S&P 500 returns with daily imagery and			
textual valence indexes			textual arousal indexes			textual dominance indexes			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	-0.30	(-0.20)	$ImgArousal_{t-1}$	1.41**	(2.28)	$ImgDominance_{t-1}$	0.40	(0.26)	
$ImgValence_{t-2}$	4.01***	(2.80)	$ImgArousal_{t-2}$	0.26	(0.15)	$ImgDominance_{t-2}$	4.04***	(2.81)	
$ImgValence_{t-3}$	3.09*	(1.81)	$ImgArousal_{t-3}$	2.88***	(3.05)	$ImgDominance_{t-3}$	3.12**	(2.03)	
$ImgValence_{t-4}$	-4.84***	(-2.71)	$ImgArousal_{t-4}$	4.57***	(4.82)	$ImgDominance_{t-4}$	-4.31**	(-2.29)	
$ImgValence_{t-5}$	2.90	(1.62)	$ImgArousal_{t-5}$	2.42	(1.55)	$ImgDominance_{t-5}$	2.89	(1.52)	
$TextValence_{t-1}$	10.45***	(3.19)	$TextArousal_{t-1}$	6.80***	(2.76)	$TextDominance_{t-1}$	6.61***	(2.92)	
$TextValence_{t-2}$	-6.63**	(-2.02)	$TextArousal_{t-2}$	-4.28*	(-1.68)	$TextDominance_{t-2}$	-8.85***	(-3.43)	
$TextValence_{t-3}$	-0.55	(-0.18)	$TextArousal_{t-3}$	-1.80	(-0.73)	$TextDominance_{t-3}$	-5.71**	(-2.49)	
$TextValence_{t-4}$	-0.56	(-0.21)	$TextArousal_{t-4}$	4.02	(1.58)	$TextDominance_{t-4}$	0.14	(0.07)	
$TextValence_{t-5}$	-0.35	(-0.13)	$TextArousal_{t-5}$	-1.41	(-0.65)	$TextDominance_{t-5}$	-3.24	(-1.50)	
$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	5.54***		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	6.07***		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	5.84***		
p-value	0.0000		p-value	0.0000		p-value	0.0000		
$I_F - test(\sum_{j=2}^{3} \beta_j = 0)$	5.43***		$I_F - test(\sum_{i=2}^{5} \beta_i = 0)$	7.49***		$I_F - test(\sum_{j=2}^{5} \beta_j = 0)$	5.73 ***		
p-value	0.0002		p-value	0.0000		p-value	0.0001		
$T_F - test(\sum_{i=1}^{3} \beta_i = 0)$	2.41**		$T_F - test(\sum_{i=1}^{3} \beta_j = 0)$	2.32**		$T_F - test(\sum_{j=1}^{3} \beta_j = 0)$	4.06***		
p-value	0.0343		p-value	0.0408		p-value	0.0011		
$T_F - test(\sum_{j=2}^{3} \beta_j = 0)$	1.12		$T_F - test(\sum_{i=2}^{3} \beta_i = 0)$	1.21		$T_F - test(\sum_{j=2}^{3} \beta_j = 0)$	4.74***		
p-value	0.3446		p-value	0.3062		p-value	0.0008		
adj. R <sup>2</sup>	0.0926		adj. R <sup>2</sup>	0.0971		adj. R <sup>2</sup>	0.1036		

## Internet Appendix 4.

#### Internet Appendix 4, Table 1. The influence of imagery emotion dimension indexes on stock market returns: all images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the following model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the following model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index,  $ImgArousal_t$  is the daily imagery arousal, and  $ImgDominance_t$  is the daily imagery dominance indexes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, January effect dummy, and Fama-French five factors. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*\*, \*\*\* indicate statistical significance at the 10%, 5%, and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&P 500 returns with			Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with			
daily imagery valence index			daily imagery arousal index			daily imagery dominance index			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
ImgValence <sub>t-1</sub>	1.65**	(1.96)	ImgArousal <sub>t-1</sub>	1.81*	(1.70)	$ImgDominance_{t-1}$	2.62*	(1.66)	
$ImgValence_{t-2}$	1.82*	(1.76)	ImgArousal <sub>t-2</sub>	0.80	(0.57)	ImgDominance <sub>t-2</sub>	3.31**	(2.33)	
ImgValence <sub>t-3</sub>	1.43	(1.11)	ImgArousal <sub>t-3</sub>	2.31*	(1.65)	ImgDominance <sub>t-3</sub>	4.04**	(2.53)	
ImgValence <sub>t-4</sub>	2.34	(1.18)	ImgArousal <sub>t-4</sub>	-0.71	(-0.68)	$ImgDominance_{t-4}$	-1.27	(-0.69)	
ImgValence <sub>t-5</sub>	2.62*	(1.85)	ImgArousal <sub>t-5</sub>	2.19	(1.54)	$ImgDominance_{t-5}$	1.32	(0.71)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	2.10*		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.11***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.09***		
p-value	0.0628		p-value	0.0085		p-value	0.0011		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	1.78		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	2.95**		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.77***		
p-value	0.1303		p-value	0.0192		p-value	0.0046		
adj.R <sup>2</sup>	0.1686		adj. R <sup>2</sup>	0.1680		adj.R <sup>2</sup>	0.1720		

Internet Appendix 4, Table 2. The influence of imagery and textual emotion dimension indexes on stock market returns: all images Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes, as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index,  $ImgArousal_t$  is the daily imagery arousal, and  $ImgDominance_t$  is the daily imagery dominance index. All imagery indexes were constructed based on all the images.  $TextValence_t$  is a daily textual valence index.  $TextArousal_t$  is the daily textual arousal index.  $TextDominance_t$  is a daily textual valence index. Au of control variables, including the daily CBOE volatility index, day-of-the-week dummy, January effect dummy, and Fama-French five factors. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&P 500 returns with daily imagery and			Panel B: Predicting S&P 500 returns with daily imagery and			Panel C: Predicting S&P 500 returns with daily imagery and			
textual valence indexes			textual arousal indexes			textual dominance indexes			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
$ImgValence_{t-1}$	1.78**	(2.26)	$ImgArousal_{t-1}$	1.80*	(1.74)	$ImgDominance_{t-1}$	3.00*	(1.76)	
$ImgValence_{t-2}$	1.48	(1.38)	$ImgArousal_{t-2}$	0.84	(0.60)	$ImgDominance_{t-2}$	3.65**	(2.45)	
$ImgValence_{t-3}$	1.43	(1.10)	ImgArousal <sub>t-3</sub>	2.65*	(1.71)	$ImgDominance_{t-3}$	4.16**	(2.55)	
$ImgValence_{t-4}$	2.62	(1.38)	$ImgArousal_{t-4}$	-1.01	(-0.97)	$ImgDominance_{t-4}$	-1.68	(-0.89)	
$ImgValence_{t-5}$	2.99**	(2.07)	$ImgArousal_{t-5}$	2.17	(1.43)	$ImgDominance_{t-5}$	2.03	(1.07)	
$TextValence_{t-1}$	9.97***	(3.35)	$TextArousal_{t-1}$	6.23**	(2.53)	$TextDominance_{t-1}$	5.84***	(2.83)	
$TextValence_{t-2}$	-5.42*	(-1.74)	$TextArousal_{t-2}$	-3.22	(-1.39)	$TextDominance_{t-2}$	-7.00***	(-3.00)	
$TextValence_{t-3}$	-1.93	(-0.67)	TextArousal <sub>t-3</sub>	-1.38	(-0.59)	$TextDominance_{t-3}$	-6.38***	(-2.87)	
$TextValence_{t-4}$	-0.08	(-0.03)	$TextArousal_{t-4}$	3.49	(1.42)	$TextDominance_{t-4}$	0.42	(0.24)	
$TextValence_{t-5}$	-0.58	(-0.24)	$TextArousal_{t-5}$	-1.76	(-0.85)	$TextDominance_{t-5}$	-3.60	(-1.76)	
$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	3.37***		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	3.49**		$I_F - test(\sum_{i=1}^{5} \beta_i = 0)$	5.08***		
p-value	0.0049		p-value	0.0038		p-value	0.00011		
$I_F - test(\sum_{i=2}^{3} \beta_j = 0)$	1.71		$I_F - test(\sum_{i=2}^{3} \beta_j = 0)$	3.32**		$I_F - test(\sum_{i=2}^{3} \beta_j = 0)$	4.62***		
p-value	0.1453		p-value	0.0101		p-value	0.0010		
$T_F - test(\sum_{j=1}^{3} \beta_j = 0)$	2.55**		$T_F - test(\sum_{i=1}^{3} \beta_i = 0)$	1.74		$T_F - test(\sum_{i=1}^{3} \beta_i = 0)$	4.01***		
<i>p-value</i>	0.0263		p-value 5	0.1224		p-value 5	0.0012		
$T_F - test(\sum_{j=2}^{3} \beta_j = 0)$	1.10		$T_F - test(\sum_{j=2}^{n} \beta_j = 0)$	1.08		$T_F - test(\sum_{j=2}^{n} \beta_j = 0)$	4.76***		
p-value	0.3560		p-value	0.3672		p-value	0.0008		
adj. R <sup>2</sup>	0.1713		adj. R <sup>2</sup>	0.1686		adj. R <sup>2</sup>	0.1809		

#### Internet Appendix 4, Table 3. The influence of imagery emotion dimension indexes on stock market returns: realistic images

Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(R_t) + \delta_1 L5(R_t^2) + \lambda_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index.  $ImgValence_t$  is the daily imagery valence index  $ImgArousal_t$  is the daily imagery arousal index.  $ImgDominance_t$  is a daily imagery dominance index. All imagery indexes were constructed based on realistic images only.  $X_t$  denotes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, January effect dummy, and Fama-French five factors. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*\*, \*\*\*\* indicate statistical significance at the 10\%, 5\% and 1\% level, respectively.

Regresseand: S&P 500 index daily returns									
Panel A: Predicting S&	P 500 returns	with	Panel B: Predicting S&P 500 returns with			Panel C: Predicting S&P 500 returns with			
daily imagery valence index			daily imagery arousal index			daily imagery dominance index			
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat	
ImgValence <sub>t-1</sub>	1.67	(1.43)	ImgArousal <sub>t-1</sub>	1.13**	(2.15)	$ImgDominance_{t-1}$	1.72	(1.45)	
$ImgValence_{t-2}$	1.82*	(1.82)	ImgArousal <sub>t-2</sub>	-0.02	(-0.02)	ImgDominance <sub>t-2</sub>	1.80*	(1.76)	
$ImgValence_{t-3}$	2.52**	(2.19)	ImgArousal <sub>t-3</sub>	2.05**	(2.43)	$ImgDominance_{t-3}$	2.50**	(2.23)	
$ImgValence_{t-4}$	-3.01**	(-2.27)	ImgArousal <sub>t-4</sub>	4.50***	(4.71)	$ImgDominance_{t-4}$	-3.15**	(-2.46)	
$ImgValence_{t-5}$	0.70	(0.50)	ImgArousal <sub>t-5</sub>	2.53**	(2.08)	$ImgDominance_{t-5}$	0.79	(0.57)	
$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.10***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	7.54***		$F - test(\sum_{j=1}^{5} \beta_j = 0)$	3.14***		
p-value	0.0086		p-value	0.0000		p-value	0.0079		
$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.32**		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	8.71***		$F - test(\sum_{j=2}^{5} \beta_j = 0)$	3.46***		
p-value	0.0101		p-value	0.0000		p-value	0.0079		
adj.R <sup>2</sup>	0.1679		adj.R <sup>2</sup>	0.1697		adj.R <sup>2</sup>	0.1679		

Internet Appendix 4, Table 4. The influence of imagery and textual emotion dimension indexes on stock market returns: realistic images Panel A of this table presents OLS estimates with Newey and West (1987) standard errors of the =model:  $R_t = \beta_1 L5(ImgValence_t) + \gamma_1 L5(TextValence_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel B shows OLS estimates of the coefficient  $\beta_1$  of the model:  $R_t = \beta_1 L5(ImgArousal_t) + \gamma_1 L5(TextArousal_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Panel C shows OLS estimates of the coefficient  $\beta_1$  of the =model:  $R_t = \beta_1 L5(ImgDominance_t) + \gamma_1 L5(TextDominance_t) + \delta_1 L5(R_t) + \lambda_1 L5(R_t^2) + \eta_1 X_t + \varepsilon_t$ . Each coefficient measures the impact of a one standard deviation increase in the imagery valence, arousal, or dominance indexes, as well as relevant textual indexes, on returns in basis points (one basis point equals a daily return of 0.01%).  $R_t$  denotes daily returns on the S&P 500 index. ImgValence\_t is the daily imagery valence index ImgArousal\_t is the daily imagery arousal index. ImgDominance\_t is a daily imagery dominance index. All imagery indexes were constructed based on realistic images only. TextValence\_t is a daily textual valence index. TextArousal\_t is the daily textual arousal index. TextDominance\_t is a daily textual dominance index.  $X_t$  denotes a set of control variables, including the daily CBOE volatility index, day-of-the-week dummy, January effect dummy, and Fama-French five factors. All the variables are defined in Sections 4 and 5. The regressions are based on 2,512 observations from 1 January 2012 to 31 December 2021. \*, \*\*, \*\*\* indicate statistical significance at the 10%, 5% and 1% level, respectively.

			Regresseand: S&P 5	00 index daily retu	irns			
Panel A: Predicting S&P 500 returns with daily imagery and			Panel B: Predicting S&P 500 returns with daily imagery and			Panel C: Predicting S&P 500 returns with daily imagery and		
textual valence indexes			textual arousal indexes			textual dominance indexes		
	$\beta_1$	t-stat		$\beta_1$	t-stat		$\beta_1$	t-stat
$ImgValence_{t-1}$	0.77	(0.55)	$ImgArousal_{t-1}$	1.16**	(1.98)	$ImgDominance_{t-1}$	1.68	(1.07)
$ImgValence_{t-2}$	2.26**	(2.18)	$ImgArousal_{t-2}$	-0.33	(-0.23)	$ImgDominance_{t-2}$	2.04*	(1.84)
$ImgValence_{t-3}$	3.38**	(2.53)	ImgArousal <sub>t-3</sub>	2.17**	(2.55)	$ImgDominance_{t-3}$	3.39***	(2.76)
$ImgValence_{t-4}$	-3.50**	(-2.39)	ImgArousal <sub>t-4</sub>	4.52***	(4.67)	$ImgDominance_{t-4}$	-3.50**	(-2.52)
$ImgValence_{t-5}$	0.64	(0.45)	ImgArousal <sub>t-5</sub>	2.54**	(2.16)	$ImgDominance_{t-5}$	1.30	(0.85)
$TextValence_{t-1}$	9.79***	(3.27)	$TextArousal_{t-1}$	6.17**	(2.52)	$TextDominance_{t-1}$	5.94***	(2.87)
$TextValence_{t-2}$	-5.85*	(-1.86)	$TextArousal_{t-2}$	-2.81	(-1.22)	$TextDominance_{t-2}$	-7.00***	(-3.00)
$TextValence_{t-3}$	-1.75	(-0.60)	$TextArousal_{t-3}$	-2.04	(-0.88)	$TextDominance_{t-3}$	-6.21***	(-2.79)
$TextValence_{t-4}$	0.63	(0.24)	$TextArousal_{t-4}$	3.39	(1.39)	$TextDominance_{t-4}$	0.65	(0.37)
$TextValence_{t-5}$	-0.68	-0.27)	$TextArousal_{t-5}$	-1.77	(-0.85)	$TextDominance_{t-5}$	-3.57*	(-1.76)
$I_F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.44***		$I_F - test(\sum_{j=1}^{5} \beta_j = 0)$	7.35***		$I_F - test(\sum_{j=1}^{5} \beta_j = 0)$	4.60***	
p-value	0.0005		p-value	0.0000		p-value	0.0004	
$I_F - test(\sum_{j=2}^{5} \beta_j = 0)$	4.78***		$I_F - test(\sum_{j=2}^{5} \beta_j = 0)$	8.45***		$I_F - test(\sum_{i=2}^{5} \beta_i = 0)$	5.25***	
p-value	0.0008		p-value	0.0000		p-value	0.0003	
$T_F - test(\sum_{j=1}^{5} \beta_j = 0)$	2.40**		$T_F - test(\sum_{i=1}^{5} \beta_i = 0)$	1.68		$T_F - test(\sum_{i=1}^{5} \beta_i = 0)$	3.88***	
p-value	0.0354		p-value	0.1361		p-value	0.0017	
$T_F - test(\sum_{j=2}^{5} \beta_j = 0)$	1.07		$T_F - test(\sum_{j=2}^{5} \beta_j = 0)$	1.10		$T_F - test(\sum_{j=2}^{5} \beta_j = 0)$	4.56***	
p-value	0.3704		p-value	0.3548		p-value	0.0011	
adj.R <sup>2</sup>	0.1705	adj. R <sup>2</sup>	0.1702	adj.R <sup>2</sup>	0.1763			
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