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Conflicted Analysts and Initial Coin Offerings



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Conflicted Analysts and Initial Coin Offerings *

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ABSTRACT

This paper studies the contribution of analysts to the functioning and failure of the market for Initial Coin Offerings (ICOs). The assessments of freelancing analysts exhibit biases due to reciprocal interactions of analysts with ICO team members. Even favorably rated ICOs tend to fail raising some capital when a greater portion of their ratings reciprocate prior ratings. 90 days after listing on an exchange the market capitalization relative to the initial funds raised is smaller for tokens with more reciprocal ratings. These findings suggest that conflicts of interest help explain the failure of ICOs.

JEL classification: G14, G24, L26, D82, D83

Keywords: Analysts, Asymmetric Information, Blockchains, Conflicts of Interest, FinTech, Initial Coin Offering (ICO)

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1 Introduction

The question of how analysts contribute to the functioning of capital markets has been on the agendas of accounting and finance researchers for many years (Bradshaw et al., 2017). While professional analysts in traditional financial markets are heavily regulated, little is known about the role of freelancing analysts in unregulated financial markets.

This paper uses the setting of Initial Coin Offerings (ICOs) – an unregulated financial market that experienced a massive rise and fall in the late 2010s – to investigate determinants and consequences of the quantitative and qualitative aspects of investment ratings issued by human experts (henceforth referred to as ICO analysts). Strikingly, even among ICOs with an average rating in the top quartile, fewer than 50% succeed (in the sense of completing the token sale and collecting at least USD 1 in funding). Our analysis suggests that conflicts of interest in ICO analyst ratings can help explain the failure of ICOs. We find that ICO analysts tend to reciprocate favorable ratings for their own ventures; however, investors place lower emphasis on reciprocal ratings.

Initial Coin Offerings (ICOs) are token sale events on an own or existing blockchain that facilitate financing for an entrepreneurial venture. ICOs experienced an enormous boom in 2017-2018, but the volume of the market has declined massively since then. Token offerings are a potentially powerful instrument for new ventures to obtain crowdfunding-like resources (Goldstein et al., 2019; Li and Mann, 2020; Chod and Lyandres, 2021; Gryglewicz et al., 2021; Chod and Lyandres, 2022; Lee and Parlour, 2022; Lyandres et al., 2022). However, despite all the promises, the ICO market failed.

Understanding the workings and failures of this relatively new market and in particular studying the cross-section of ICOs and their analysts is of particular interest for at least three reasons. First, the ICO environment provides a relatively clean setup for investigating how analysts contribute to capital markets. The market is particularly interesting for a study of the role of information intermediaries because its regulation has only recently begun to clarify. Initial Exchange Offerings (IEOs) and Security Token Offerings (STOs) emerged recently as

alternatives to ICOs. STOs need to be registered and approved by the U.S. Securities and Exchange Commission (SEC), for example, but like ICOs, they offer little investor protection. Understanding which ICOs failed despite potential monitoring by human professionals and the possible concomitant market discipline is important for clarifying the motivation for further regulation of these newer versions of FinTech markets.

Second, like financial analysts, ICO analysts potentially suffer from conflicts of interest.¹ However, the conflicts in this case (i) are potentially more extreme and (ii) can be more directly identified than in the case of the typical security analysts. As for (i), ICO analysts do not only provide ratings for ICOs, but may also run their own ICOs. Thus, whenever an ICO analyst i provides a rating for an ICO j, it is possible that he/she does so after a team member of this ICO j has previously rated an ICO of analyst i. As for (ii), most of the literature on financial analysts classifies analysts as "affiliated" (and thus potentially conflicted) if they belong to a bank that has or applies for an underwriting relationship with the firms on which they are reporting or if analysts want to get hired by the firm they analyze ("revolving door analysts"). These potential biases are largely hidden information, and particularly revolving door analysts can only be identified ex post their job change. By contrast, the ICO setting presents a situation where linkages are more direct and where investors can be aware of potential biases right away.

Third, non-professional analysts and their crowd forecasts have been shown to be important information intermediaries for equity investors (Chen et al., 2014; Jame et al., 2016; Drake et al., 2017; Campbell et al., 2019; Da and Huang, 2020; Farrell et al., 2020). However, we know little about the potential conflicts of interest that such analysts face and whether market participants consider the differential credibility and informativeness of these analyses in their investment decisions.

We collect data on 5,337 ICOs between 2017 and 2020 from the platform ICObench.com. For our final sample, we identify 530 experts who issued a total of 13,831 ratings.

¹See, for example, Lin and McNichols (1998), Michaely and Womack (1999), and Chan et al. (2007) for evidence of biased financial analysts.

We begin by investigating determinants of analysts' ratings. Our main result here is that reciprocal ratings are special: the total rating score an analyst gives to an ICO j is higher if she received a rating in the past for her own ICO by any team member of coin j. This effect is stronger the higher the prior received rating was. These results hold for a wide range of ICO and analyst controls. They continue to hold when we compare analysts providing a rating to the same ICO in a given month. Comparing different assessments of the same analyst for virtually identical ICOs and different assessments for the same ICO by virtually identical analysts allows us to rule out that the assessment is due to the high difficulty of forecasting tasks or due to a non-random match between founders of good ICOs that also serve as analysts.

Next, we analyze the explanatory power of ICO analyst ratings for the outcomes of an ICO campaign. Baseline results confirm prior work that a better average quantitative rating by human analysts translates into a higher probability that the ICO offering has been completed and received funding.² Interestingly, while the unconditional failure rate of ICOs is about 64%, even among ICOs with an average analyst rating in the top quartile 53% fail. Our main interest is in the characteristics of analysts or of the ICO itself that lead to such disagreement between analysts' advice and the market outcome.

Our key result is that the share of reciprocal ratings is an important determinant of failure despite high ratings: if ICO j receives a rating from many reciprocal analysts, i.e., analysts whose rating is a response to a rating they received from a team member of ICO j, the market is more likely to disregard analyst recommendations. Moreover, even among successful ICOs, the market capitalization 90 days after listing on an exchange relative to the initial funds raised is smaller for ICOs with more reciprocal ratings. A higher share of

²Moreover, investors appear to value the fact that a human analyst provided a rating for the ICO. ICOs with any analyst coverage are more likely to complete the token sale and collect at least USD 1 in funding, which is in line with several studies that document the benefits of financial analyst coverage (Sufi, 2009; Demiroglu and Ryngaert, 2010; Crawford et al., 2012; Mola et al., 2013). The length and linguistic tone of the reviews that accompany the evaluation explain only little of the variation in the success of ICOs. As a caveat, we note that while we control for a large list of variables likely to affect analyst recommendations and outcomes, we do not have exogenous variation in analyst ratings.

reciprocal ratings is not associated with a higher fraud probability, suggesting that criminal intentions do not typically drive reciprocity.

There are two possible interpretations of these findings. First, it is conceivable that, even though we control for a wide variety of factors presumably capturing variation in ICO quality, reciprocal ratings occur with "objectively" bad ICOs; i.e., they pick up some additional variation in quality. Second, investors may trust ICOs with more reciprocal ratings less (even when they may potentially be worth funding).³ Either way, the findings imply that investors do not blindly pile capital into highly rated ICOs.

Overall, the results suggest that the failure of ICOs was not uniform but was related to measures of conflicts of interest. Having access to information about the track record and potentially conflicting activities of analysts allowed ICO investors to respond to qualitative differences among analysts' ratings in a differentiated way. Even easier access would arguably have further enhanced efficiency of capital allocation in this market. Information intermediaries and platforms collecting data about analysts play an important role in the functioning of market discipline in unregulated markets.

These results add to the literature in four important ways. First, the literature on financial analysts suggests that a close link between analysts and firms leads to superior information and better assessments (Bae et al., 2008; Bradley et al., 2017), but also highlights the problem of conflicts of interest in a similar spirit of "affiliated" analysts (e.g. Lin and McNichols, 1998; Michaely and Womack, 1999; O'Brien et al., 2005; Malmendier and Shanthikumar, 2007; Agrawal and Chen, 2008; Kadan et al., 2009) or revolving door analysts (Lourie, 2019; Kempf, 2020). However, data on the direct interactions of analysts with the firms they analyze are scarce. The data on ICO analysts provide distinct advantages in that respect, and by showing that investors do take differences among analysts into account, we highlight that these data are of value to investors.

³Several studies discuss whether or not investors are sophisticated enough to detect biased ratings (Ellis, 1998; Baker and Mansi, 2002; Livingston et al., 2010; Hirth, 2014; Badoer et al., 2019).

⁴A similar conflict of interest is present for rating agencies (e.g. Bolton et al., 2012; Bar-Isaac and Shapiro, 2013; Baghai and Becker, 2017; Chu and Rysman, 2019).

Second, the paper complements the literature on semi-professional analysts in equity markets (Chen et al., 2014; Drake et al., 2017). That literature recognizes the possibility of conflicts of interest if the semi-professional analyst is holding positions on the stock themselves, resulting in a subjective, distorted analysis (Campbell et al., 2019).⁵ While these studies focus on equity markets in which semi-professional analysts complement the information produced by professional analysts, one particular advantage of the ICO market, besides very detailed and structured information, is the absence of professional analysts.⁶

Third, the paper adds to the growing literature on the relationship between machine-generated evaluations and human expert ratings.⁷ In addition to human evaluations, many platforms set up machine-generated ratings. These ratings do not evaluate the content of an ICO, but are based on observable factors such as features of the ICO's campaign and team.⁸ Importantly, we show that both types of ratings are informative regarding ICO success. However, many ICOs fail despite high ratings by human analysts, which is why we analyze this discrepancy.

Finally, ICOs are (or were) a potentially powerful way to fund new ventures, not least because of the underlying distributed ledger-based technology and the platform's special features (Bakos and Halaburda, 2019; Biais et al., 2019; Cong and He, 2019; Easley et al., 2019; Hinzen et al., 2022). This paper advances our knowledge of the failure of the ICO market. Usually, the sales of tokens or ICOs appear at a very early planning stage of a product or firm's life cycle and suffer from severe information asymmetry and adverse selection problems (Malinova and Park, 2018; Gan et al., 2021; Chod and Lyandres, 2021;

⁵Campbell et al. (2019) use non-professional analysts' disclosures of stock positions as an indicator of the analyst's position, which may not be reported truthfully.

⁶There are of course many stocks that professional analysts do not cover. This lack of coverage is the analysts' choice, however, and as such provides information to the market.

⁷For example, Aubry et al. (2020) use data on paintings auctioned to study the accuracy and usefulness of valuations generated by using a pricing algorithm based on neural networks. With data from a leading startup accelerator, Catalini et al. (2018) show that artificial intelligence can help humans to screen and evaluate information when there is an information overload.

⁸Automated algorithms that simply count disclosed information are usually applied. For example, a high number of social media platforms on which an ICO is present or being listed on several rating websites automatically improves the rating for the respective ICO (Boreiko and Vidusso, 2019).

Chod et al., 2022). As such, tokens have no intrinsic value at the time of the investment. Instead, they derive value from trust in future usage (Conley, 2017). Hence, the literature has investigated both the supply side, i.e., choices by ICO entrepreneurs (Adhami et al., 2018; Amsden and Schweizer, 2018; Deng et al., 2018; Ernst and Young, 2018; Cerchiello et al., 2019; Fisch, 2019; PwC, 2019; Chakraborty and Swinney, 2020; Howell et al., 2020; Roosenboom et al., 2020; Benedetti and Kostovetsky, 2021; Davydiuk et al., 2023), and the demand side, i.e. choices by investors (Fisch et al., 2021; Fahlenbrach and Frattaroli, 2020; Fisch and Momtaz, 2020). Little attention has been paid to the information providing intermediaries between supply and demand, however, and the literature largely focuses on the governance role of whitepapers provided by the ICO team (Adhami et al., 2018; Feng et al., 2019; Giudici and Adhami, 2019; Zetzsche et al., 2019; Zhang et al., 2019; Samieifar and Baur, 2020).

To the best of our knowledge, only a few previous papers examine ICO analysts (Aggarwal et al., 2019; Bourveau et al., 2022; Lee et al., 2022; Florysiak and Schandlbauer, 2022). All these papers document that on average ICOs with higher expert assessments are more successful. Closest to our work are Bourveau et al. (2022) and Florysiak and Schandlbauer (2022). Bourveau et al. (2022) emphasize the positive role of information intermediaries to gauge ICO quality. Florysiak and Schandlbauer (2022) document that the informative content of a whitepaper is mostly unrelated to the average levels of human analyst ratings. Based on this evidence, they conclude that human analyst ratings are potentially biased. Nonetheless, the weighted average of expert and machine-generated ratings on ICObench have a stronger influence on funding success than the content of whitepapers.

The information intermediary as defined in Bourveau et al. (2022) and pre-ICO ratings as defined in Florysiak and Schandlbauer (2022) combines the machine-generated rating of disclosure quantity with human evaluations. We differentiate between the two. As in these

⁹There is also literature on the price dynamics of tokens (Li and Mann, 2020; Cong et al., 2021, 2022; Lee and Parlour, 2022) as well as studies of asset pricing properties of coins on secondary markets and post-ICO performance (Dittmar and Wu, 2019; Hu et al., 2019; Fisch and Momtaz, 2020; Lyandres et al., 2022). See Li and Mann (2021) for a review of recent literature advances in ICO research.

prior works, we observe that both the ratings by human analysts and the machine-generated rating Benchy are predictive. We focus in particular on human analysts and the striking fact that more than 50% of the ICOs within the highest quartile of *human* ratings fail. We show that accounting for the heterogeneity among analysts is important. In particular, we exploit the specific feature of the market that ICO analysts provide ICO ratings, often while also running their own ICOs. We show that reciprocal ratings are biased, but also that investors discount such reciprocal ratings. In sum, our analysis highlights that, while analysts may provide important information, their information provision is subject to conflicts of interest.

The rest of the paper is organized as follows. Section 2 presents the data and descriptive statistics. Section 3 describes the results, and Section 4 concludes.

2 Data and descriptive statistics

2.1 Sample and data source

We collect data on ICOs, ICO ratings and ICO experts from the platform ICObench.com. Our sample consists of 5,337 ICOs (of which 2,376 were rated by at least one expert, and which thus constitute our main sample) and spans the time period from the start of ICObench.com in 2017 to February 2020.¹⁰ According to the web traffic statistics from Alexa Internet, ICObench.com was an important source of rating information for investors, and was able to achieve a site visit rank of 3,644 during the peak of the ICO market (compared to a site visit rank of around 2,200 for the Financial Times in the same period).¹¹ ICOs in our sample were launched in 127 different countries, of which the USA, Singapore and the

¹⁰All ICOs in our sample are utility tokens with or without launchpad.

¹¹Alexa Internet identifies "ICO rating" as the main 'Buyer Keyword' for ICObench.com, that is, those people who were searching in order to buy a product or service and landed on ICObench.com had searched primarily for "ICO rating".

2.2 ICO analysts

In contrast to regulated financial analysts, ICO analysts are not certified. However, they have to apply for expert status on a platform, in our case ICObench.com. In their application, experts are required to describe their level of experience in crypto assets and motives to rating ICOs. The platform confirms the analysts after reviewing their credentials. The selection is relatively stringent. As of March 2020, the ICObench.com platform hosts more than 111,000 community members of which only 539 have expert status and thus the ability to provide ratings.

ICObench.com ranks the analysts based on several factors, including profile completeness and analysts' consistency in providing contributions to the platform.¹³ This in turn provides an analogy to the widely used all-star rankings of financial analysts. We collect these rankings over time and flag whether an analyst is among the top 30 analysts, i.e., within approximately the top 5%. The dummy variable $StarAnalysts_{ij}$ equals one if analyst i is listed among the top 30 list prior to evaluating ICO j.

Interestingly, many ICO analysts are involved in one or more ICO campaigns themselves.¹⁴ Section 2.4 elaborates on how we empirically exploit this unique setting.

¹²The compiled dataset is of comparable size to data used in other empirical ICO studies. For example, Benedetti and Kostovetsky (2021) use a sample of 2,390 ICO campaigns. Florysiak and Schandlbauer (2022) analyze 2,665 ICOs. Recently, Lyandres et al. (2022) cover the largest data set from the ICO universe with 5,450 ICO projects merged from various websites. Note that our sample period also covers the time after the collapse of the ICO market.

¹³The expert weight is calculated based on a profile score, a rating score, a time score, an acceptance score, and a contribution score. See https://icobench.com/faq for a detailed description.

¹⁴Note that if ICO analysts become part of the ICO project by advising the team members, they lose the ability to rate their own ICO. We found that 4 analysts rated an ICO project before becoming an advisory team member.

2.3 Ratings

We identify 539 experts on ICObench.com. As 9 analysts provided ratings within our sample period, but only to ICOs that ended after February 2020, our final sample consists of 530 analysts, who rated 2,376 ICOs. Each analyst rated an average of 26.09 ICOs, resulting in 13,831 ratings overall. Experts can provide a rating for three dimensions of an ICO - team, vision and product - with each dimension being scored from 1 (poor) to 5 (best). The $AnalystRating_{ij}$ of analyst i for ICO j is defined as the sum of these three individual ratings,

$$AnalystRating_{ij} = AnalystRating(Team)_{ij} + AnalystRating(Product)_{ij} + AnalystRating(Vision)_{ij},$$

i.e., an integer in the interval [3, 15].

For all ratings, we collect the date when the analyst issued the rating. The analysis only considers ratings initially issued before ICO completion (or cancellation).¹⁵ Analysts have the opportunity to modify their ratings: when this happens, users can only see the updated rating score as well as two dates, namely, the date of the first rating and the date of the update, but not the full history.¹⁶ This paper considers the modification date as the date for the rating and flags a modified rating by analyst i to ICO j with a dummy variable $Modified_{ij}$.

The information about the timing of the rating allows us to construct for each rating by analyst i to ICO j a measure of the rating experience for the analyst up to this rating of ICO j, $AnalystExperience_i^{j-1}$, which is defined as the natural logarithm of 1 plus the number of

¹⁵Florysiak and Schandlbauer (2022) make the important observation that in their sample some ratings occur initially *after* the ICO. This can introduce look-ahead bias, and they, therefore, carefully adjust the ratings. We only consider ratings that initially occurred prior to a given ICO end date, so this issue is mitigated by construction. Moreover, ratings were not in general given close to the ICO-end. In our sample, the median (average) temporal distance of ratings to the ICO end equals 62 (85) days. Controlling for this distance does not affect our results.

¹⁶There is a well-documented phenomenon of "walking down" forecasts in the literature on sell-side analysts. The absence of access to the rating history of analysts on ICObench.com prevents us from studying this phenomenon in the ICO context.

ICOs that analyst i rated before providing a rating for ICO j.

When issuing a rating, the analyst gives a score and typically justifies the decision by writing a review. We collect all reviews and calculate linguistic measures from these texts. Based on the Loughran and McDonald (2011) dictionaries, we calculate the tone of the language, defined as the difference between positive and negative words to total words, as well as the uncertainty of the language, defined as the count of uncertain words divided by total words. We further control for the complexity of the reviews, measured by the Gunning (1952) Fog index, which is a function of the number of words per sentence (length of a sentence) and the share of complex words (words with more than two syllables) relative to total words.¹⁷

For some analyses, we aggregate the analyst-ICO information to the ICO level. # Analysts $_j$ is the number of analysts who rated ICO j. We further aggregate all analyst ratings for ICO j in the variable $AnalystRating_j$ by averaging all ratings that ICO j received from all analysts that cover this ICO. Finally, we proxy the lack of consensus among analysts that provide a rating for ICO j with $AnalystDispersion_j$, defined as the standard deviation of all ratings for ICO j. To maximize sample size, we set analyst dispersion equal to zero if there is only one rating. However, our main results on the role of reciprocal ratings do not depend on this choice.

Figure 1 presents the number of ratings in a given month over time of the newly announced ICOs, the number of ratings by analysts who registered in the same month, and the Bitcoin price in US dollars. While the number of new ratings went up hand-in-hand with the number of ICOs to the peak of Bitcoin's price in January 2018, the number of ratings exploded thereafter and has only recently converged again to the number of announced ICOs. Figure 1 further shows that the surging demand for information about crypto assets was met by an increase in the supply of analysts.

[Figure 1 about here]

¹⁷The Gunning (1952) Fog index is defined as $Fog = 0.4 \cdot \left(\frac{TotalWords}{TotalSentences} + \frac{ComplexWords}{TotalWords}\right)$.

Figure 2 shows the monthly averaged AnalystRating as well as analysts' rating dispersion, measured by the standard deviation of ratings within an ICO in a given month. We observe that the average total rating of experts was overall very positive with a small decrease in the rating score around the Bitcoin price drop in 2018. Analyst dispersion remained at a relatively constant level over the sample period. It only slightly increased around the time when the Bitcoin price was low at the end of 2018, but decreased as the Bitcoin price rose again at the end of 2019.

[Figure 2 about here]

Complementing the assessment of human experts, many platforms have set up machine-generated ratings. Instead of evaluating an ICO's quality directly, these ratings are based on the availability of information about the ICO. The idea is that more transparency indicates higher trustworthiness and quality of the ICO. Importantly, the machine-generated rating does not include any human assessment. For every ICO in our database, we collect the machine-generated rating by ICObench.com, which is called "Benchy". The Benchy bot provides a higher rating for higher transparency on team and event information. Moreover, Benchy uses factual data, such as "presence of the social media links" and "the level of activity on them", see https://icobench.com/faq. Benchy re-evaluates each ICO profile at least once daily and issues a rating ranging between 1 (poor) and 5 (best). Only the most recent evaluation is observable, not the history of Benchy ratings.

While all ICOs listed on the platform ICObench.com automatically receive a machinegenerated rating from the Benchy bot, 2,376 out of 5,337 ICOs listed on this website were also rated by ICO analysts. On average, the ICOs with(out) an analyst rating have a Benchy rating of 3.2 (2.7) out of 5.

2.4 Reciprocal ratings

A specific feature of the market is that ICO analysts also participate in ICOs. We identify those experts that are involved in one or several ICO projects by collecting each expert's self-description of experiences and achievements from the 'About'-section of their profile pages on ICObench.com. Table 1 shows the distribution of ICO projects among analysts. Of the 539 experts on ICObench.com, 319 have been involved in at least one ICO, with some analysts being very active in launching ICOs.

[Table 1 about here]

We use this information to flag whether a rating of analyst i for ICO j is a response to a rating that analyst i received for an ICO they were involved with from any team member of ICO j at any prior point in time. We generate the indicator variable $ReciprocalRating_{ij}$ as follows:

$$ReciprocalRating_{ij} = \begin{cases} 1, & \exists \ AnalystRating_{j'i'} \ before \ AnalystRating_{ij} \ where \ \mathbf{i} \in \Omega_{i'}, \ j' \in \Omega_{\mathbf{j}}, \\ 0, & \text{else} \end{cases}$$

where $\Omega_{\mathbf{j}}$ refers to the set of all team members of the ICO j. Table 2 represents a hypothetical illustration of how we define this variable. $ReciprocalRating_{ij}$ thus flags whether any member of ICO j has provided a rating of any ICOs with which that expert i is associated. We construct the ReciprocalRating indicator using the initial rating date. Because we do not include ratings where the initial rating date is after the ICO end date in the first place, this variable remains uncontaminated by look-ahead bias. Reciprocal ratings are not directly flagged by ICObench.com, but users can easily obtain the information given the available links to each analyst's associated ICOs and the timeline of the ratings provided on ICObench.com.

¹⁸One might argue that an analyst rating is already reciprocated if it is issued in expectation of receiving a rating for the analyst's own *future ICOs*. Further below, we employ a modified version of our reciprocal dummy, which is equal to one if an analyst launches his/her own ICO at a later stage, i.e., if the analyst may expect to receive a reciprocal rating in the future, and zero otherwise.

Whenever $ReciprocalRating_{ij}$ indicates reciprocity, we additionally identify the level of the rating that is reciprocated, i.e., the AnalystRating, as well as the three components AnalystRating(Team), AnalystRating(Vision) and AnalystRating(Product) that the ICO with which expert i is associated previously received from any member of ICO j. The level of the reciprocated rating is labeled $ReceivedRating_{ij}$.

[Table 2 about here]

2.5 ICO outcome variables

We consider multiple measures of ICO outcomes, some related to the initial completion, some related to medium-term performance. Specifically, as a short-term measure for ICO success, we construct a dummy variable *Success*, which takes the value of 1 if the ICO-related coin successfully completes the offering and receives funding. For these ICOs, we collect information on the dollar amount raised during the campaign from ICObench.com, ICOmarks.com, tokendata.io, and ICOdata.io. Tokens were classified as failed when we could not find the amount raised nor any information indicative of success on the above-mentioned web pages. In total, we identify 1,891 successful ICOs among our 5,337 ICOs.

Figure 3 shows the time trend of successful ICOs. ICOs became popular at the beginning of 2017. While only 29 ICO tokens were on sale before then, the number increased to 1,127 ICOs within one year with around 94 offerings per month and a 53% success rate. The market peaked in 2018, with 3,360 ICOs in total and a success rate of 33%. In 2019, around 64 ICOs were sold per month, of which 25% were successful on average. Thus, the flow of ICOs continues, albeit at a lower level, even after the sharp decline of cryptocurrency prices and the corresponding decline in enthusiasm towards ICOs.

[Figure 3 about here]

Combining the short-term ICO success variable and the analyst rating score allows us to construct an ex-post forecast error measure for each rating. As the outcome of an ICO is either success or failure, we define the forecast error of a rating as the distance to the highest (lowest) possible rating in case of success (failure). For example, if analyst i gives a total rating of 15 to ICO j and that ICO turns out to be successful, the rating was fully precise, resulting in a $ForecastError_{ij}$ of 0. If that same ICO had failed, however, the forecast error of this rating would flag a 12.¹⁹ In our regression analysis, we use an analyst-specific measure of the forecast error that takes the entire history of an analyst's ICO-specific $ForecastError_{ij}$ into account. We recursively average the $ForecastError_{ij}$ of analyst i over all of their issued ratings up to ICO j using an expanding window. We denote this variable $ForecastError_i^{j-1}$.

In addition to the short-term success measure, we generate a more medium-term measure, which we label *MarketPerformance*, defined as the market value of the token 90 days after its listing on an exchange (from CoinMarketCap.com) over the initial amount raised by the ICO, expressed in percent. We observe the market capitalization information only for a subset of ICOs in our sample, either because CoinMarketCap.com does not cover the exchange on which the token was listed or because the project failed. Therefore, we either use the market capitalization 90 days post exchange listing for the restricted sample of successfully listed ICOs, or set the market capitalization to zero for projects that raised funding during the campaign but without any information on CoinMarketCap.com, assuming a failure of these projects (Howell et al., 2020).²⁰

Finally, we also collect information about scams, i.e., ICOs that were launched with the intention of defrauding investors. To do so, we use the marker 'Scam or Other Issues' for dead coins listed on Coinopsy.com, as well as information from Deadcoins.com, a message board where users post about scams. Some of these ICOs can also be found in U.S. Securities and Exchange Commission (SEC) press releases, especially when they fine ICO companies

¹⁹While this *ForecastError* measure is not immediately available to investors on ICObench.com, one can easily view the entire timeline of an analyst's ratings with a link to detailed information on the rated ICO.

²⁰Note that the medium-term success measure is only available for ICOs with a non-zero amount raised during the campaign by construction. If an ICO raises funding during the campaign but fails within the first 90 days, this results in a *MarketPerformance* of zero.

for fraudulent practices.²¹ With this (likely conservative) method, 231 ICOs were flagged as scams in our data.

2.6 ICO characteristics

For every ICO in the sample, we collect data on the campaign characteristics that have been found in the literature to indicate the perceived quality of an ICO by investors (Howell et al., 2020; Bourveau et al., 2022; Lyandres et al., 2022) and some additional variables. For many characteristics, we generate binary indicators that flag whether an ICO exhibits the respective feature.

The vector VentureOffering Controls includes the following variables: the dummy variable Presale equals one if an ICO offers coins at the pre-sale stage and zero otherwise. The Bonus and Bounty dummies equal one if there were discounts on the token sale or incentives to boost social media presence, respectively. The dummy MVP flags the availability of a minimum viable product or whether a product prototype was in place. The dummy KYC equals one if investors need to validate their identity by signing up to a whitelist to access the token sale.²² The dummy IEO indicates the use of a centralized token launch platform provided by a cryptocurrency exchange. The variable HardCap equals one if the ICO discloses a maximum amount that the team is planning to raise. VestingDisclosure is a dummy variable that flags one if the ICO provides vesting information in the whitepaper. The RetentionRatio is the percentage of tokens that is retained by the team members; it captures the "skin in the game" of ICO initiators. We control for the overall advancement of the project by GitHubCommits, i.e. the number of code revisions that ICO team members have saved on GitHub.com. Finally, we also collect information on the number of team members and advisors of each ICO project.

²¹See, e.g., https://www.sec.gov/news/press-release/2019-259.

²²Note that ICObench.com provides information on two different KYC procedures. One KYC symbol means the identity verification of ICObench.com profiles, while the second flags the identification and registration process of investors to receive access to the token sale. We use the second piece of information on KYC throughout the paper.

The WhitePaper Controls include proxies for the informative value in ICO whitepapers. Employing the Loughran and McDonald (2011, 2020) and Lyandres et al. (2022) dictionaries, we compute the tone, the level of linguistic complexity, technology, and uncertainty in ICO whitepapers. Moreover, we include WhitePaperLength, the natural logarithm of (1 + total) words of the whitepaper).

Next, we include $Social Media\ Controls$. $Facebook\$ and $Bitcointalk\$ are dummy variables that equal one if the ICOs generated a website on Facebook.com and Bitcointalk.org. We also construct the textual information ratios capturing tone, linguistic complexity, technology, and uncertainty for all text messages on Bitcointalk.org published between the initial announcement and the end date of the ICO event. We add another dictionary-based ratio which measures extreme language usage on social media, 23 . Finally, we also control for the number of text messages and their length $(1 + \text{total words of all text messages on the Bitcointalk.org webpage of ICO <math>j$).

Finally, we collect the year-month information of the date when the ICO was launched and calculate the average daily BTC return during the campaign of the ICO as a proxy for the overall market sentiment.

2.7 Descriptive statistics

Table 3 shows descriptive statistics of the key variables of rating and ICO characteristics. All variables are defined in Table A1.

[Table 3 about here]

In our sample, the average AnalystRating is 11. AnalystRating(Product) is slightly more pessimistic than the evaluation of the other two dimensions Team and Vision. Of all ratings, 12% are flagged ReciprocalRating, and these ratings are somewhat more positive with an average $ReceivedRating_{ij}$ of 13. We observe a success rate of 35%. In terms of

 $^{^{23}}$ The dictionary for extreme language is taken from Bochkay et al. (2020).

dollar amount raised, EOS, Telegram, and Bitfinex were the most successful ICOs in our sample. On average, ICOs in our sample have a market performance of 86% of the initial dollar amount raised 90 days after listing on an exchange. The scam rate is 4.3%. Each ICO is covered by 2.6 analysts, on average, and 44% of all ICOs are covered by at least one analyst. The ICOs for Sharpay (94), Truegame (82), and WePower (64) had the largest number of analysts covering them.

3 Empirical Analysis

Section 3.1 analyzes the determinants of ICO analyst ratings. Section 3.2 considers whether investors consider differences in the reliability of analyst ratings. In both analyses, our focus is on the role of reciprocal ratings.

3.1 What determines analyst ratings?

3.1.1 Baseline results

When ICO analysts issue new ratings, are they based on ratings that their own affiliated ICOs previously received? Consider first the descriptive evidence in Figure 4. Panel A of this figure strongly suggests that reciprocal ratings are more positive, and Panel B shows that analysts tend to issue a more favorable rating to ICOs if a team member of the now-rated ICO previously gave a positive rating to the analysts' own affiliated ICO.

[Figure 4 about here]

More formally, we run variations of regressions which model the rating of analyst i for ICO j as a function of the reciprocal rating status and other ICO and analyst characteristics, as indicated in the following equation:

$$AnalystRating_{ij} = \beta_0 + \beta_1 \cdot ReciprocalRating_{ij} + \beta_2 \cdot Benchy_j + \beta_3 \cdot AnalystControls_{ij}$$

$$+ \beta_4 \cdot VentureOfferingControls_j + \beta_5 \cdot WhitepaperControls_j$$

$$+ \beta_6 \cdot SocialMediaControls_j + \beta_7 \cdot MarketSentiment_j + Month_{ij} + \epsilon_{ij}$$

$$(1)$$

 $Rating_{ij}$ denotes the respective rating score that analyst i gives to ICO j for the different rating categories team, vision and product (on a scale from 1-5), as well as the total rating score $(AnalystRating_{ij})$ as the sum of the three categories (on a scale from 3-15). $ReciprocalRating_{ij}$ indicates a dummy that flags whether analyst i received a rating from a team member of ICO j. For reciprocal ratings, we also analyze whether the level of the prior rating predicts the level of the reciprocal rating.

 $Analysts\ Controls_{ij}$ refer to a set of variables associated with analysts characteristics, namely, star analyst, forecast error, and analyst experience. The other control vectors and their constituent variables are described in Subsection 2.6 and in Table A1.

Time trends of ratings are absorbed by time (month-year) fixed effects. To allow for a potential serial correlation of ratings within each analyst and within each ICO, we employ two-way clustering of standard errors (Cameron et al., 2011) at the analyst and ICO dimensions.

[Table 4 about here]

Table 4 summarizes the results of this analysis. We find that ratings do indeed contain a reciprocal element. Panel A indicates a positive association between the total rating an analyst gives to an ICO and the $ReciprocalRating_{ij}$ indicator. More specifically, the baseline regression in column 1, which controls for the Benchy score, indicates that the total rating score is around 1 rating notch higher when the analyst is in a position to respond to a prior rating. This result continues to hold controlling for analyst characteristics (column 2), adding ICO characteristics (column 3) and the Benchy score (column 4), or ICO and

time fixed effects (column 5). Finally, in the most saturated model, column 6, we include $Analyst \times Time$ and $ICO \times Time$ dummies to exploit only the analyst and ICO pairing within the month of the rating. These fixed effects help to rule out that the results are driven by a non-random match between founders of good ICOs that also serve as analysts. Comparing ratings by virtually identical analysts allows us to differentiate between whether analysts behave in a deliberately optimistic, biased manner, or whether the optimistic assessment is due to the high difficulty of forecasting tasks. The effect remains significant. The economic effect observed in this quite constraining specification is smaller, but still implies that comparing different assessments of the same analyst for virtually identical ICOs and different assessments for the same ICO, reciprocal ratings are $1/12^{th}$ of a standard deviation higher.

Panel B studies the sample of reciprocal ratings in more detail. It shows that ratings are more positive the higher the previously received rating was. The results imply that a one standard deviation higher previous rating leads a reciprocating analyst to issue an around 10% of a standard deviation higher rating. This reciprocal rating behavior is similar to the quid pro quo between hedge funds and sell-side equity analysts described in Klein et al. (2019). Note that this result also holds within ICO-time and analyst-time combinations, i.e., comparing ratings by two otherwise identical analysts, where one analyst previously received a rating by a team member of coin j and the other one did not.²⁴

In addition to our main result, we document some further interesting observations for the control variables, as shown in the full version of Table 4 available in the Online Appendix (Table OA3). First, we find that machine-generated and human expert ratings point in the same direction, i.e., ICOs with higher machine-generated ratings receive a higher rating score by human analysts on average. Moreover, in the cross-section of analysts, we find a statistically significant negative coefficient on $ForecastError_i^{j-1}$, implying that analysts with historically higher forecast errors give on average lower ratings. Analysts listed within

²⁴In Table A2, we find that the results overall also hold for the three different rating categories team, vision and product separately.

the top 30 analysts on ICObench.com are more critical and issue lower ratings on average. Furthermore, in line with the literature, the coefficients of the control variables suggest that analysts consider the characteristics of the underlying ICO (Deng et al., 2018; Roosenboom et al., 2020; Bourveau et al., 2022). In general, we find that ICOs with a pre-sale event, with a KYC feature and an IEO feature receive better ratings. Moreover, analysts perceive it as a good signal when founders retain a higher share of the tokens themselves, when projects have many advisors and team members and when the ICO whitepaper contains many technical words.

3.1.2 Linguistic characteristics of rating reviews

When issuing ratings, analysts often justify the rating scores with written reviews. As text in analyst reports may contain additional information (Huang et al., 2014), we next analyze whether reciprocal ratings are special in terms of the linguistic nature of the written review. The literature on earnings conference calls uses the number of words spoken by analysts as a proxy for the question difficulty, so analysts who ask lengthier questions are regarded as more critical (Merkley et al., 2017). Correspondingly, we investigate whether the rating score correlates with the length of the written text or with the linguistic tone of the review. Moreover, we investigate whether the relationship between the rating score and the review length and tone differs for reciprocal versus non-reciprocal ratings. This idea follows Cohen et al. (2020), who document that biased analysts ask easier questions.

[Table 5 about here]

Table 5 shows the results. As a baseline, in Panel A, columns 1 and 2, we find a negative relationship between the rating score and the length of the review, suggesting that more negative ratings come with a more detailed explanation. In Panel B, columns 1 and 2, we find that analysts use more positive terminology when reviewing an ICO that they score higher.

When investigating, in columns 3 and 4 of both panels, whether the relationship between the rating score and the review length and tone differs for reciprocal versus non-reciprocal ratings, we find that lower rating scores are justified with even lengthier reviews for reciprocal ratings, with a statistically significant difference to the coefficient for non-reciprocal ratings. The relationship between review tone and rating score does not differ noticeably between reciprocal and non-reciprocal ratings.

3.1.3 Order of ratings

The literature on security analysts has documented herding behavior among analysts and shows that their buy or sell recommendations have a significant positive influence on subsequent analysts' recommendations (Welch, 2000). Thus, reciprocal analysts' scores may impact investors as well as other analysts when they cover the ICO at an early stage. Therefore, we analyze whether analysts provide reciprocal ratings faster and move earlier for ICOs where they issue more positive ratings. We generate a variable, $OrderRank_{ij}$, that counts the rank of rating arrival per ICO j from analyst i, i.e., whether analyst i was the first, second, third, or ... last analyst who rated for ICO j. We then relate the order of the rating coverage to the $ReciprocalRating_{ij}$ indicator.

[Table 6 about here]

The results are shown in Table 6. In line with the literature on analyst coverage of stocks (Demiroglu and Ryngaert, 2010), we first find that analysts who give favorable ratings tend to issue their ratings early. Second, star analysts tend to move first and rate the same ICO earlier than their less experienced peers. Third, and most importantly for this analysis, reciprocal ratings tend to be issued early. In particular, in the chronological sequence of ratings given to an ICO j, a reciprocal analyst appears to issue their rating, on average, 1.3 positions earlier than a non-reciprocal analyst.

3.2 Are ICOs with higher ratings more successful, and which ICOs fail despite high ratings?

So far, we have established that reciprocal status plays a major role in explaining variation in ratings, in addition to objective differences among the ICOs. Now, we investigate whether ICOs with higher ratings are indeed more successful, and whether reciprocity in ratings explains variation in the outcomes. First, we establish baseline results for (unconditional) ICO success, but our main interest is in explaining when investors deviate from the ICO analyst consensus, that is, the ICO success probability conditional on a very positive (or negative) rating outcome. We also consider whether the factors that explain such deviations predict scams.

3.2.1 Ratings and ICO success

Table 7 presents descriptive statistics for the relationship between ratings and ICO success.

Panel A indicates that an ICO is more likely to be successful when it motivates analysts to rate it.²⁵ In Panel B of Table 7, we tabulate success statistics for groups of the quantitative rating score. The probability of receiving funding, the market capitalization 90 days after listing divided by the capital raised (in percent), and the average dollar amount raised, are higher for ICOs with more positive ratings, though the relationship is not strictly monotonic.

While these results highlight that successful ICOs have higher ratings on average, there are numerous cases in which ICOs were either unsuccessful despite positive ratings or successful despite negative ratings. To quantify this phenomenon, we define for each ICO j a $Disagreement_j$ dummy as a conditional success outcome. More precisely, the $Disagreement_j$ dummy equals one if (i) the average $AnalystRating_j$ of an ICO is strictly greater than 12 but the ICO is unsuccessful, or (ii) the average total rating is strictly less than 6 and the ICO is

 $^{^{25}}$ There are a few ICOs that were extremely successful in terms of market performance (most of them without analyst coverage). All of our results hold if we trim our data at the 99^{th} percentile of market performance, which corresponds to excluding ICOs with a market growth in the first 90 days of about 1500% of the amount raised.

successful. We chose an average rating of 12 as the top cutoff for constructing this variable, ensuring that at least one rating category (team, vision or product) must have received the highest score of 5 by at least one analyst and all other analysts must have been sufficiently positive about the ICO as well. Similarly, at least one rating category must have received the worst score of 1 by at least one analyst to end up with a total average rating below 6. In our sample, this $Disagreement_j$ dummy is one in 411 of 2,376 rated ICOs (17%). While the unconditional failure rate of ICOs is about 64%, even among ICOs with an average rating in the top quartile 53% fail.²⁶

These mismatches between ratings and ICO success do not occur randomly. In Panel C of Table 7, we tabulate the disagreement dummy against the occurrence of reciprocal ratings. We observe that the ICO outcome is less likely to correspond to what one would expect given the ratings level if reciprocal analysts cover the ICO. ICOs that receive very favorable recommendations fail much more frequently if the reciprocal rating share is positive than if none of the ratings is reciprocal. This is also illustrated in a binned scatter plot in Panel C of Figure 4. Moreover, Panel C of Table 7 also shows that the market performance 90 days after listing is lower for ICOs with a reciprocal rating.

[Table 7 about here]

In order to formally analyze ICO success in a regression framework, we first explain the unconditional success of ICO j using characteristics of participating analysts and a large set of ICO characteristics in a logit regression:

²⁶Note that disagreement most often concerns the case of a rating being high but in which the ICO fails. There are very few cases of successful ICOs with an average poor rating (N=45).

$$Success_{j} = \beta_{0} + \beta_{1} \cdot ReciprocalRatingShare_{j} + \beta_{2} \cdot Benchy_{j}$$

$$+ \beta_{3} \cdot AnalystRating_{j} + \beta_{4} \cdot AnalystControls_{j}$$

$$+ \beta_{5} \cdot VentureOfferingControls_{j} + \beta_{6} \cdot WhitepaperControls_{j}$$

$$+ \beta_{7} \cdot SocialMediaControls_{j} + \beta_{8} \cdot MarketSentiment_{j} + Month_{j} + \epsilon_{j}.$$

$$(2)$$

 $Success_j$ indicates the success dummy as described in Section 2. Alternatively, we run OLS regressions with $MarketPerformance_j$ as the dependent variable.²⁷

The main variable of interest is the share of reciprocal ratings within an ICO j. We add the Benchy rating and the average ratings given by human analysts. The vector $Analyst \, Controls_j$ contains analyst characteristics. This includes the average previous ratings by the analysts rating the ICO, analyst dispersion, and the number of analysts providing ratings, as well as average values of the variables in $Analyst \, Controls_{ij}$, except the forecast error, computed over all analysts that provide a rating for ICO j. Furthermore, we incorporate information on analyst reviews and linguistic measures, such as the average tone, tone dispersion, uncertainty, and complexity levels, as well as the length of all rating reviews written about ICO j. All other vectors of controls are identical to those specified in Equation 1.

As before, we further add time fixed effects, $Month_j$, to absorb time trends common to all ICOs, as well as the BTC return during the ICO campaign, to control for the overall market sentiment. In regressions with market capitalization as the dependent variable, these fixed effects and the BTC return are arguably particularly important to control for general market developments and focus on the cross-section of ICOs.

In addition to the unconditional success of ICOs, we investigate the success conditional on having received very high or very low ratings. Thus, we run the following logit regression

²⁷In the Appendix, we alternatively use the dollar amount raised during the ICO campaign as a measure of success.

on the ICO level:

$$Disagreement_{j} = \beta_{0} + \beta_{1} \cdot ReciprocalRatingShare_{j} + \beta_{2} \cdot Benchy_{j} + \beta_{3} \cdot AnalystControls_{j}$$

$$+ \beta_{4} \cdot VentureOfferingControls_{j} + \beta_{5} \cdot WhitepaperControls_{j}$$

$$+ \beta_{6} \cdot SocialMediaControls_{j} + \beta_{7} \cdot MarketSentiment_{j} + Month_{j} + \epsilon_{j}.$$

$$(3)$$

We use the same set of control variables as in Equation 2, but exclude of the average human analyst rating (as we condition the success of ICO j on this variable).

[Table 8 about here]

[Table 9 about here]

As a baseline result, regressions in Table 8 confirm that ratings on average help predict ICO success. Specifically, the likelihood of an ICO being successful as measured by its initial listing in columns 1 through 3 is higher if the number of analysts rating a given ICO is high.²⁸ This result holds even after controlling for a wide variety of ICO characteristics, discussed below.

Moreover, columns 1 through 3 show that ICOs that receive higher human ratings are more likely to succeed. We also find the machine-generated rating, Benchy, to be predictive, indicating that ICOs are, on average, more likely to be successful the more publicly available information there is about them.²⁹ These results are in line with Bourveau et al. (2022) and Florysiak and Schandlbauer (2022), who find that information intermediaries (which in their case are proxied by a combined measure of human analysts and the machine-generated rating) help mitigating the high asymmetric information environment of ICOs.

²⁸This finding is in line with the general literature on analysts and rating agencies, which indicates that the market appreciates analyst coverage (Demiroglu and Ryngaert, 2010) and the existence of ratings (Sufi, 2009).

²⁹Note that Benchy is a rating only of the availability of the information, not of the ICO as such. The positive effect of Benchy is in line with the finding that investors value the dissemination of corporate news releases via robots, even when that information is in principle already available (Blankespoor et al., 2018).

Our main interest is in the role of the heterogeneity among analysts, and in what predicts ICO failure despite high ratings. First, Table 8 shows that ICOs with a higher share of reciprocal ratings experience a lower growth in market capitalization in the first 90 days after being listed. In particular, column 5 suggests that the market capitalization relative to the amount raised during the campaign of an ICO with an average share of reciprocal ratings is around 5 percentage points lower compared to an ICO without any reciprocal rating. While the reciprocal share does not explain the binary ICO success indicator unconditionally, descriptive evidence in Panel C of Figure 4 suggests that it does correlate significantly with failure conditional on high ratings. This evidence is confirmed by regression results shown in Table 9. Specifically, the probability that markets disagree with a very positive analyst evaluation is 7.3 percent higher for an ICO with an average share of reciprocal ratings compared to an ICO without any reciprocal rating.

A few additional comments are in order. First, Table A4 shows that the effect emerges largely from failed ICOs despite high ratings (not from successful ICOs despite low ratings). Second, in Online Appendix OA.1, we document that only the non-reciprocal rating score predicts ICO success, and that the share of reciprocal ratings leads to a disagreement of the market only with reciprocal ratings. Moreover, we show in Online Appendix OA.2 that the effect is only present for actual reciprocal ratings (as defined so far), but not for ratings for which the analyst might expect a quid pro quo rating, because they themselves are doing an ICO at a later point in time. Thus, investors disagree only if they observe a reciprocal rating structure.

There are two possible interpretations of this negative association of the reciprocal share and the short-term and medium-success of ICOs. First, we note that we control for a wide variety of factors presumably capturing variation in ICO quality. However, it is still possible that reciprocal ratings are correlated with some additional unobserved variation in ICO quality. The second interpretation is that, as a matter of principle, investors trust ICOs with more reciprocal ratings less, even when these ratings do not suffer from a conflict of

interest.

While these interpretations are not mutually exclusive, an additional test provides further insight. For each ICO, we calculate the difference between the average reciprocal and non-reciprocal ratings. We then divide the sample into cases in which the average reciprocal rating is higher than or equal to the average of non-reciprocal ratings, and cases in which reciprocal ratings are lower than the non-reciprocal ones. In the former case reciprocal ratings influence the overall ICO rating to a large extent, whereas in the latter case reciprocal ratings are less likely to bias the overall ICO rating. If investors dislike reciprocal ratings in general, we would expect the reciprocal rating share to be a significant determinant of disagreement in both cases. Columns 4 and 5 of Table 9 present the results. The share of reciprocal analysts matters only for the conditional success for those cases for which reciprocal ratings are at least as positive as non-reciprocal ratings. A caveat is that these regressions are based on relatively small samples (because they are only available for the subsample with reciprocal ratings). That said, they provide some suggestive evidence that investors are not concerned with reciprocal ratings per se, but rather that positive reciprocal ratings provide an additional signal of the poor quality of an ICO.

We comment on a few additional interesting insights regarding the other variables. The linguistic measures of the rating also do not predict ICO success per se (at least once controlling for the quantitative rating), but Table 9 shows that the likelihood of failure for a highly-rated ICO increases as the positivity of the tone and complexity of the language increase. Similarly, ICO failure despite high average ratings occurs more frequently when the analysts were more positive in ratings prior to their rating of ICO j. Table 8 suggests that star analyst coverage is not predictive for ICO success. Again, however, Table 9 gives some indication that highly rated ICOs fail less frequently when many star analysts cover them.³¹

³⁰Due to the small sample and the large set of controls, we run linear regressions in these analyses.

³¹ICO success might not only be driven by analysts outside the firm, but also by analysts inside the firm, who act as advisors. In untabulated results, we observe that top advisors indeed bring skill into the team, resulting in significantly higher ratings and a somewhat higher success probability (though not quite statistically significantly, t-stat=1.52).

Furthermore, analyst dispersion is also relevant for ICO success only if the average view of analysts is very positive. Interestingly, and at first surprisingly, when analysts' ratings are highly dispersed and higher on average, ICOs are less likely to fail. Intuitively, the combination of high average ratings and high dispersion occurs when there are several extremely positive and some negative views. The very positive ratings then carry the day. This is similar in spirit to the apparent anomaly that stocks with high dispersion of analyst opinions have high prices and, thus, lower future returns (Diether et al., 2002).³²

Finally, as regards other controls, some similar results as in the prior literature emerge. The full tables are displayed in the Online Appendix Table OA4 and Table OA5.³³

In addition to highlighting the relevance of the reciprocal rating, the results highlight that even when a characteristic is not related unconditionally to ICO success, it is not irrelevant for understanding ICO success. Specifically, factors such as the reciprocity of ratings, analyst dispersion and the presence of star analysts explain deviations from the outcome given a very high level of ratings. Thus, while it is natural that average ratings predict the success of an ICO campaign, the detailed characteristics of the ICO ratings and those who provide them contain important additional information.

3.2.2 Ratings and ICO scams

We have established that analyst ratings help to predict ICO success, but that investors tend to disregard reciprocal ratings. Does the latter result occur because ICOs with a higher

³²This interpretation of analyst dispersion has been challenged in equity markets. For example, Avramov et al. (2009) show that the analyst dispersion anomaly is driven by a small fraction of firms with very high credit risk.

³³For example, we find a positive coefficient for Bitcointalk and negative coefficients for the Bonus dummy. Successful ICOs tend to have longer whitepapers. Two control variables that received little prior attention in the literature are MVPs and IEOs. The use of crypto exchange launchpads for Initial Exchange Offerings (IEOs) positively correlates with the two success variables. Somewhat surprisingly, ICOs with a minimum viable product (MVP) feature a lower probability of success. This unexpected result might be due to a non-regulated definition of minimum viable products. For example, drafts of codes on GitHub that are open to a discussion by other GitHub users were classified as MVP. We further find that ICOs with a large number of commits on GitHub are more likely to be successful. It is possible that more experienced analysts are likely to participate in many ICOs, and that reciprocal ratings may thus partly represent the analyst's expertise; however, including controls for analyst experience does not affect the findings. We do not find any significant effect on success of bitcoin return during the campaign.

fraction of reciprocal ratings are more likely to be fraudulent? To answer this question, we rerun the regression from Equation 2, but replace the success dummy with a dummy that equals one if the ICO was detected to intentionally defraud investors.

[Table 10 about here]

As Table 10 shows, we find no correlation between the share of reciprocal analysts and fraudulent ICOs. Also, neither the level of machine-generated ratings nor the level of human analyst ratings help to identify fraudulent ICOs. It still pays for investors to consider the human analyst assessments, however. In particular, ICOs with more dispersion among analysts both in quantitative and in qualitative ratings tend to be fraudulent.

4 Conclusion

The intersection of new technologies and financial markets (FinTech) holds great promise. One relatively recent phenomenon in this space is the opportunity for new ventures to engage in Initial Coin Offerings, a new form of financing. Yet despite the problem of asymmetric information looming large in these markets, there was a tremendous rise in ICOs, followed by a market crash. Motivated by this dramatic development, this paper studies the role of information intermediaries, human experts who may help to ameliorate this asymmetric information problem, in unregulated financial markets.

While the rise and fall of the ICO market is interesting in its own right, ICO analysts show many interesting parallels to equity analysts or rating agencies. Particularly noteworthy are potential conflicts of interest, and how investors interpret them. The advantage of the ICO setting is that detailed data on links between analysts and securities they rate are available. For example, we document that an ICO analyst i, when rating an ICO j, tends to issue a rating that depends on the rating that their own affiliated ICO had previously received from team members of ICO j. However, there is a higher probability that an ICO will fail, even when it has very favorable ratings, when more of those ratings are reciprocal. ICOs with a

high share of reciprocal ratings also tend to have a lower market capitalization 90 days after their listing on an exchange, relative to the funds initially raised.

Thus, while the prior literature shows that information intermediaries predict the success of an ICO campaign, our key result is that conflicts of interest affect how effectively human analysts can mitigate the highly asymmetrical environment of the unregulated ICO market. The more general point of this study is that understanding ICO success and failure requires looking beyond averages and studying the detailed characteristics of the ratings and those who provide them.

A necessary precondition for investors to take a differentiated approach to investments is the availability of information about the track record and potentially conflicting activities of analysts. While our results have been obtained on this largely unregulated market, the insight that investors seem to value information about analysts is likely to be relevant for other markets as well. Indeed, transparency about the background, characteristics, or track records of information providers and intermediaries has been identified as critically important in other settings.³⁴

Thus, while the individual responsibility of investors needs to be the guiding beacon in any functioning capital market, our findings also highlight the potential for at least some regulation to ensure the functioning of emerging financial markets, including decentralized finance and recent crypto asset developments, such as Initial Exchange Offerings (IEOs) and Security Token Offerings (STOs).

First, an independent agency could review projects of ICO entrepreneurs. This could reduce the need of investors to rely on potentially conflicted analysts. Of course, such an organization may itself be subject to conflicts of interest that rating agencies have had in other settings.

Second, material relationships between ICO team members and analysts should be disclosed. This mandatory disclosure would provide investors with important information that

³⁴For example, Law and Mills (2019) highlight the importance of the transparency provided by the Financial Industry Regulatory Authority (FINRA) about brokers' (criminal) backgrounds.

they can take into consideration when making investment decisions.

Third, analysts could be required to disclose, in a somewhat standardized way, a general description of the rating methodology and a concrete explanation of the application of the methodology in the specific case. Thus, investors could assess not only the final score but also the reasoning, which would allow them to develop a more informed opinion.

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Figure 1: Number of ratings in a month and the Bitcoin price in \$

This figure presents the number of ratings in a given month over time, the number of the newly announced ICOs, the number of ratings by analysts who registered in the same month, as well as the Bitcoin price in \$.

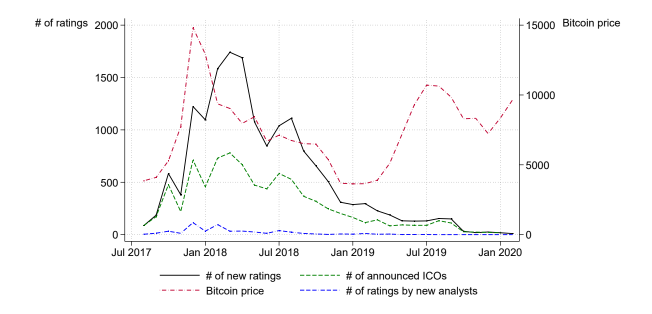


Figure 2: ICO analyst ratings and rating dispersion over time

This figure plots the average total rating and the analysts' rating dispersion (left axis) as well as the Bitcoin price in \$ (right axis).

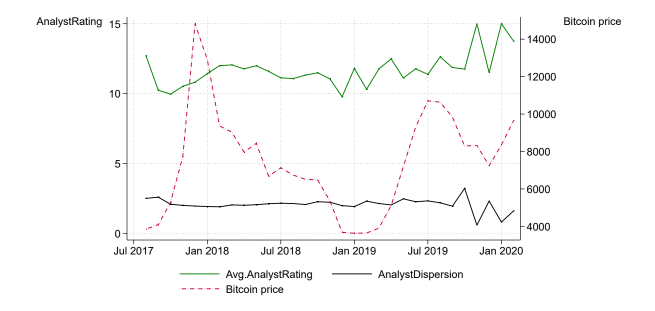


Figure 3: Successful and unsuccessful ICOs over time

The figure shows the number of ICOs over time, distinguishing between successful and failed ICOs. An ICO is labeled successful if the related coin successfully completes the offering and receives funding. In total, we identify 5,337 ICOs of which 1,891 ICOs succeeded.

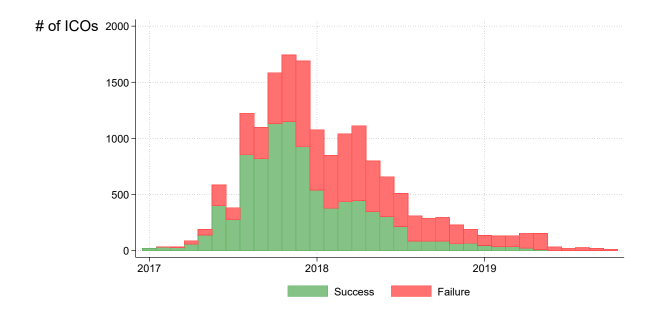
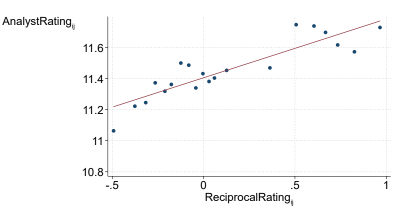


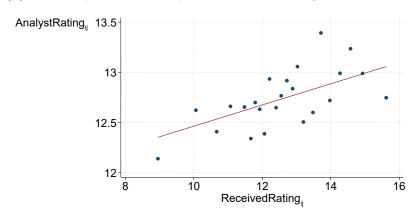
Figure 4: Reciprocal Ratings

The figure shows binned scatter plots summarizing the main results. Panels A and B use within ICO variation, i.e., ICO fixed effects are absorbed. All variables are defined in Table A1.

(a) Reciprocal ratings are more favorable



(b) ICO analysts tend to reciprocate favorable ratings



(c) Even ICOs with high average ratings fail frequently, and especially so when many ratings are reciprocal

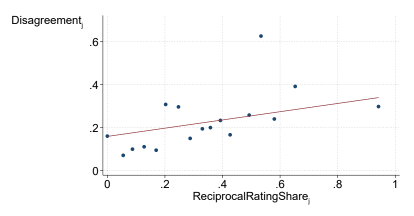


Table 1: ICO affiliation of analysts from the platform ICObench

This table tabulates the distribution of ICO projects among analysts. The total number of analysts is 539. The list of associated ICOs for each analyst is available on their webpage in ICObench.com.

Number of associated ICOs	Count
0	220
1	121
2	50
3	28
4	23
5	15
6	9
7	13
8	3
9	8
>=10	49
Total number of analysts	539

Table 2: ICO analyst networks: An example

This table presents a hypothetical example of our data set. In Panel A, we show the team members of the three ICOs in the sample, namely, "A-Tokens" where Adam and Ashley are among the team members, "Bethereum" where the team includes Barbara and Benjamin, and "CryptoPay" with Cora and Chris in the team. In Panel B, we outline a hypothetical rating history. For example, in October 2017, Ashley (member of A-Tokens) provides a rating of 12 for Bethereum. In December 2017, Chris (member of CryptoPay) provides a rating of 15 for Bethereum. For this rating, we set *ReciprocalRating* equal to 1 because, in a month before that, in November 2017, Benjamin (member of Bethereum) gave a rating of 14 for CryptoPay, with which Chris is affiliated. Hence, we consider the rating given in December 2017 as a reply to the rating received in November 2017.

A. ICOs and members:

A-Tokens	Bethereum	CryptoPay	
Adam	Barbara	Cora	
Ashley	Benjamin	Chris	

B. Ratings:

Date	Analyst	provides a	AnalystRating	ReciprocalRating	ReceivedRating
		rating for:			if $ReciprocalRating = 1$
1)Oct 2017	Ashley	Bethereum	12	0	-
2)Nov 2017	Benjamin	CryptoPay	14	0	-
3)Dec 2017	Chris	Bethereum	15	1	14
4)Jan 2018	Adam	CryptoPay	9	0	-

Table 3: Descriptive statistics

This table shows descriptive statistics of the variables used in the analysis. The variables are sorted alphabetically within each panel. The sample consists of 5,337 ICOs listed in ICObench.com of which 2,376 received 13,831 ratings in total. All variables are defined in Table A1.

	N	Min	P25	Mean	P50	P75	Max	Std. Dev.
A. Rating characteristics								
$AnalystRating(Product)_{ij}$	13,831	1.0	3.0	3.64	4.0	5.0	5.0	1.13
$AnalystRating(Team)_{ij}$	13,831	1.0	3.0	3.92	4.0	5.0	5.0	1.08
$AnalystRating(Vision)_{ij}$	13,831	1.0	3.0	3.89	4.0	5.0	5.0	1.10
$AnalystRating_{ij}$	13,831	3.0	10.0	11.5	12.0	14.0	15.0	3.00
$Modified_{ij}$	13,831	0	0	0.13	0	0	1	0.33
$OrderRank_{ij}$	7,638	1.0	6.0	13.7	11.0	18.0	94.0	11.8
$Received Rating(Product)_{ij}$	1,752	1.0	4.0	4.06	4.0	5.0	5.0	0.74
$Received Rating(Team)_{ij}$	1,752	1.0	4.0	4.25	4.0	5.0	5.0	0.67
$Received Rating(Vision)_{ij}$	1,752	1.0	4.0	4.25	4.0	5.0	5.0	0.70
$Received Rating_{ij}$	1,752	3.0	12.0	12.6	12.0	14.0	15.0	1.81
$ReciprocalRating_{ij}$	13,831	0	0	0.13	0	0	1	0.33
$ReviewLength_{ij}$	9,162	1.10	3.40	3.82	3.85	4.34	7.94	0.97
$ReviewTone_{ij}$	9,162	-0.8	-0.04	-0.01	-0.01	0.02	0.67	0.08
Analyst Controls:								
$\overline{AnalystExperienc}e_i^{j-1}$	13,831	0.0	2.08	3.10	3.30	4.32	6.15	1.61
$ForecastError_i^{j-1}$	12,458	0.0	4.12	4.83	4.75	5.60	12.0	1.47
$StarAnalyst_{ij}$	13,831	0	0	0.27	0	1	1	0.44
$B.\ ICO\ characteristics$								
$AmountRaised_{j}$	5,337	0.0	0.0	5.31	0.0	14.2	22.2	7.28
$Disagreement_j$	2,376	0	0	0.17	0	0	1	0.38
$MarketPerformance_j$	1,892	0.0	0.0	0.86	0.0	0.04	76.0	4.68
$Scam_j$	$5,\!337$	0	0	0.04	0	0	1	0.20
$Success_j$	5,337	0	0	0.35	0	1	1	0.48
Analyst Controls:								
$\overline{AnalystDispersion_j}$	$5,\!337$	0.0	0.0	0.61	0.0	0.96	8.49	1.15
$AnalystExperience_{j}$	$5,\!337$	0.69	0.69	2.15	0.69	3.97	6.12	1.74
$AnalystRating_j$	$2,\!376$	3.0	9.0	10.5	11.06	12.6	15.0	3.03
$Benchy_j$	5,337	0.10	2.40	2.92	2.90	3.50	5.0	0.75
$Previous Ratings_j$	2,321	3.0	10.6	11.2	11.4	11.9	15.0	1.37
$ReciprocalRatingShare_j$	2,376	0.0	0.0	0.07	0.0	0.0	1.0	0.19
$ReviewComplexity_j$	5,337	0.0	0.0	4.36	0.0	11.0	59.5	6.20
$ReviewLength_j$	1,881	1.10	3.58	4.00	4.04	4.48	7.29	0.81
$Review Tone Dispersion_j$	5,337	0.0	0.0	0.01	0.0	0.0	0.55	0.03

$ReviewTone_i$	5,337	-0.7	0.0	-0.01	0.0	0.0	0.29	0.03
$ReviewUncertainty_{j}$	5,337	0.0	0.0	0.01	0.0	0.0	0.33	0.02
$StarAnalysts_{i}$	2,376	0.0	0.0	0.31	0.22	0.50	1.0	0.34
$\#Analysts_{i}$	5,337	0.0	0.0	2.59	0.0	2.0	94.0	6.08
VentureOffering Controls:								
$\overline{Bonus_i}$	5,337	0	0	0.14	0	0	1	0.35
$Bounty_i$	5,337	0	0	0.28	0	1	1	0.45
$GitHubCommits_{j}$	5,337	0.0	0.0	1.53	0.0	1.61	12.8	2.89
$HardCap_{j}$	5,337	0	0	0.58	1	1	1	0.49
IEO_j	5,337	0	0	0.05	0	0	1	0.22
KYC_j	5,337	0	0	0.49	0	1	1	0.50
MVP_j	5,337	0	0	0.20	0	0	1	0.40
$Presale_j$	5,337	0	0	0.53	1	1	1	0.50
$RetentionRatio_{j}$	4,222	0.0	30.0	46.0	45.0	60.0	100.0	21.4
$VestingDisclosure_j$	5,337	0	0	0.27	0	1	1	0.45
$\#Advisors_j$	5,337	0.0	0.0	1.12	1.10	2.08	4.29	1.11
$\#TeamMembers_j$	5,337	0.0	1.39	1.73	1.95	2.40	4.04	0.99
WhitePaper Controls:								
$\overline{WhitePaperComplexi}ty_{j}$	5,337	0.0	0.0	0.007	0.006	0.011	0.069	0.007
$WhitePaperLength_{j}$	5,337	0.0	0.0	5.50	8.16	8.89	11.3	4.19
$White Paper Technical Words_{j}$	5,337	0.0	0.0	0.10	0.12	0.16	0.35	0.08
$WhitePaperTone_{j}$	5,337	-0.1	-0.001	0.001	0.0	0.004	0.057	0.008
$White Paper Uncertainty_j$	5,337	0.0	0.0	0.009	0.008	0.014	0.070	0.009
SocialMedia Controls:								
$Bitcointalk_j$	5,337	0	0	0.57	1	1	1	0.49
$Facebook_j$	5,337	0	1	0.78	1	1	1	0.41
$Social Media Complexity_j$	5,337	0.0	0.0	13.3	1.71	8.07	1634.1	52.3
$Social Media Count_j$	5,337	0.0	0.0	3.10	3.30	5.28	9.63	2.61
$Social Media Extreme Words_j$	5,337	0.0	0.0	0.0002	0.0	0.0001	0.012	0.001
$Social Media Length_j$	5,337	0.0	0.0	5.81	7.34	9.01	14.4	4.13
$Social Media Technical Words_j$	5,337	0	0	0.01	0.00	0.01	0.33	0.02
$Social Media Tone_j$	5,337	-0.04	-0.0	0.0003	0.0	0.0002	0.081	0.003
$Social Media Uncertainty_j$	5,337	0.0	0.0	0.001	0.00	0.001	0.064	0.002
<u>MarketSentiment:</u>								
$MarketSentiment_j$	5,336	-0.06	-0.006	-0.001	-0.001	0.004	0.057	0.009
-								

Table 4: Rating determinants

This table presents linear regression results for Equation 1. The dependent variable is the total rating score that an analyst gave to an ICO. In Panel A, regressions include all ratings in the sample. In Panel B, we restrict the sample to reciprocal ratings (ReciprocalRating = 1). Control variables for both panels are indicated at the bottom of the table. They include star analysts, forecast error, and analyst experience (denoted as Analyst Controls), Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, Vesting Disclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analvsis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). Columns 2-5 also include a dummy that indicates whether an analyst rating was updated. Fixed effects are included as indicated. The full table is available in the Online Appendix, Table OA3. All variables are defined in Table A1. t-statistics are given in parentheses. Standard errors are clustered at the ICO and analyst level. ***, **, * indicate significance at the 1%, 5% and 10% levels.

Panel A: All ratings

		$AnalystRating_{ij}$								
	(1)	(2)	(3)	(4)	(5)	(6)				
$ReciprocalRating_{ij}$	1.002*** (6.23)	1.121*** (8.18)	1.005*** (7.73)	0.959*** (7.51)	0.485*** (3.79)	0.252** (2.46)				
$Benchy_j$	1.444*** (10.01)	1.552*** (11.30)		0.700*** (5.14)						
Observations R^2	13831 0.133	12458 0.171	11255 0.132	11255 0.145	11697 0.533	10354 0.757				

Panel B: Reciprocal ratings

			Analyst	$Rating_{ij}$		
	(1)	(2)	(3)	(4)	(5)	(6)
$Received Rating_{ij}$	0.119** (2.42)	0.140*** (3.31)	0.140*** (3.10)	0.142*** (3.14)	0.082** (2.10)	0.126** (2.04)
$Benchy_j$	0.430 (1.52)	0.564** (2.55)	,	0.421** (2.09)	,	,
Observations	1752	1692	1574	1574	1558	948
R^2	0.011	0.146	0.168	0.172	0.480	0.758
Analyst Controls	No	Yes	Yes	Yes	Yes	Implied
VentureOffering Controls	No	No	Yes	Yes	Implied	Implied
WhitePaper Controls	No	No	Yes	Yes	Implied	Implied
SocialMedia Controls	No	No	Yes	Yes	Implied	Implied
MarketSentimet	No	No	Yes	Yes	Implied	Implied
Time FE	No	No	No	No	Yes	Implied
ICO FE	No	No	No	No	Yes	Implied
Analyst $FE \times Time FE$	No	No	No	No	No	Yes
ICO FE \times Time FE	No	No	No	No	No	Yes

Table 5: Linguistic nature of rating reviews

This table presents linear regression results for Equation 1. The dependent variable in Panel A is ReviewLength, defined as the natural logarithm of the total number of words in a review, and in Panel B ReviewTone, defined as the ratio of positive words minus negative words to total words in the review. We restrict the sample to reciprocal ratings ($ReciprocalRating_{ij} = 1$) in column 3 and to non-reciprocal ratings ($ReciprocalRating_{ij} = 1$) in column 4. We include Analyst and ICO fixed effects multiplied by dummies for the month of ratings (i.e., $Analyst \times Month$ and $ICO \times Month$ fixed effects) in columns 2-4. All variables are defined in Table A1. t-statistics are given in parentheses. Standard errors are clustered at the ICO and analyst level. ***, **, * indicate significance at the 1%, 5% and 10% levels.

Panel A

	$ReviewLength_{ij}$						
	(1)	(2)	(3)	(4)			
$AnalystRating_{ij}$	-0.056***	-0.041***	-0.095***	-0.040***			
	(-5.42)	(-5.41)	(-3.87)	(-5.48)			
Observations R^2 Analyst FE × Time FE ICO FE × Time FE	9162	6206	552	4986			
	0.033	0.825	0.866	0.836			
	No	Yes	Yes	Yes			
	No	Yes	Yes	Yes			

Panel B

	$ReviewTone_{ij}$						
	(1)	(2)	(3)	(4)			
$AnalystRating_{ij}$	0.006***	0.006***	0.012**	0.005***			
	(10.08)	(7.49)	(2.28)	(6.44)			
Observations R^2 Analyst FE × Time FE ICO FE × Time FE	9162	6206	552	4986			
	0.062	0.537	0.689	0.579			
	No	Yes	Yes	Yes			
	No	Yes	Yes	Yes			

Table 6: Order of rating issuance

This table presents linear regression results for Equation 1. The dependent variable is the order rank of the rating for an ICO. A lower value of the variable indicates that analyst i issued the rating for ICO j earlier. Control variables include star analysts, forecast error, and analyst experience (denoted as **Analyst Controls**). All specifications include a dummy that indicates whether an analyst rating got updated. All specifications include Time and ICO fixed effects. The specifications in columns 4, 5, and 6 include also Analyst fixed effects. The sample is restricted to ICOs with more than ten ratings. All variables are defined in Table A1. t-statistics are given in parentheses. Standard errors are clustered at the ICO and analyst level. ***, **, * indicate significance at the 1%, 5% and 10% levels.

			Order	$Rank_{ij}$		
	(1)	(2)	(3)	(4)	(5)	(6)
$AnalystRating_{ij}$	-0.144** (-2.55)		-0.129** (-2.28)	-0.197*** (-3.15)		-0.191*** (-3.08)
$ReciprocalRating_{ij}$		-1.412*** (-2.64)	-1.349** (-2.51)		-1.230** (-2.51)	-1.189** (-2.42)
Observations	6828	6828	6828	6766	6766	6766
R^2	0.683	0.684	0.684	0.713	0.713	0.714
Analyst Controls	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes
ICO FE	Yes	Yes	Yes	Yes	Yes	Yes
Analyst FE	No	No	No	Yes	Yes	Yes

Table 7: Ratings and ICO success: Descriptive evidence

This table presents descriptive statistics for the relationship between ratings and ICO success. Panel A shows the success of ICOs that human analysts did or did not cover. Panel B links ICO success to the quantitative rating score. Panel C shows investor disagreement for ICOs with or without any reciprocal rating. Market Performance displays the ICO value on the 90th day post listing on CoinMarketCap divided by the amount raised during the ICO campaign, expressed in percent.

Panel A

Analyst Coverage	Total #	Fun	ded in %	MarketPerformance avg. in %	AmountRaised avg. in \$	Ln(AmountRaised) avg. in \$
No Yes	2,942 2,368	839 1,025	28.52 43.29	50.09 32.18	19,605,679 12,761,939	4.20 6.58
Total	5,337	1,891	35.43	86.43	15,704,397	5.31

Panel B

AnalystRating Score	Total #	Fur#	nded in %	MarketPerformance avg. in %	AmountRaised avg. in \$	Ln(AmountRaised) avg. in \$
[3-6)	231	44	19.05	53.89	5,438,814	2.71
[6 - 9]	446	135	30.27	30.72	11,615,419	4.52
(9-12]	948	469	49.47	27.76	11,172,208	7.52
(12 - 15]	743	377	50.74	35.67	16,004,862	7.83

Panel C

Reciprocal	MarketPerformance	Total	Disa	greement	Disag	greement with
Rating					Avg.	Rating > 12
	avg. in $\%$	#	#	in $\%$	#	in $\%$
Yes*	8.39	414	96	23.19	95	22.95
No**	64.53	1,962	315	16.06	271	13.81

^{*} $ReciprocalRatingShare_{j} > 0$

^{**} $ReciprocalRatingShare_i = 0$

Table 8: Ratings and ICO success

This table presents, in columns 1-3, marginal effects of logit regressions of Equation 2, where the dependent variable is the Success dummy. In columns 4-5, it presents coefficients of linear regressions of MarketPerformance. The controls for which coefficients are not shown for space reasons include Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include month dummies. The full table is available in the Online Appendix, Table OA4. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

		$Success_j$		Market P	$Performance_{j}$
	(1)	(2)	(3)	(4)	(5)
$ReciprocalRatingShare_i$	0.011	0.021	0.041	-0.496**	-0.484**
-	(0.04)	(0.07)	(0.14)	(-2.38)	(-2.33)
$\#Analysts_j$	0.045^{***}	0.043***	0.036***	-0.005	-0.005
•	(5.95)	(4.89)	(4.06)	(-0.81)	(-0.78)
$Benchy_j$	0.786^{***}	0.716^{***}	0.632^{***}	0.209^{*}	0.238^{*}
	(8.91)	(5.30)	(4.60)	(1.79)	(1.84)
$AnalystRating_j$	0.112^{***}	0.070^{**}	0.072^{**}	-0.006	-0.008
	(5.42)	(2.32)	(2.31)	(-0.19)	(-0.27)
$PreviousRatings_j$		0.068	0.078	0.108	0.103
		(1.21)	(1.34)	(1.47)	(1.30)
$StarAnalysts_j$		-0.267	-0.264	0.246	0.280
		(-1.02)	(-0.99)	(0.87)	(0.99)
$AnalystDispersion_j$		0.009	-0.000	-0.011	-0.011
		(0.20)	(-0.01)	(-0.24)	(-0.26)
$AnalystExperience_j$		0.136	0.120	-0.037	-0.050
		(1.43)	(1.26)	(-0.38)	(-0.50)
$ReviewToneDispersion_j$		0.387	0.104	3.571	3.498
		(0.27)	(0.07)	(0.97)	(0.98)
$ReviewTone_j$		-1.233	-1.263	-1.025	-0.882
		(-1.05)	(-1.06)	(-0.90)	(-0.82)
$ReviewUncertainty_j$		-4.789^*	-4.609	2.871	2.494
		(-1.67)	(-1.57)	(0.71)	(0.62)
$ReviewComplexity_j$		0.031	0.034*	-0.004	-0.005

$ReviewLength_j$		(1.55) 0.096 (1.10)	(1.66) 0.106 (1.18)	(-0.26) -0.097* (-1.81)	(-0.34) -0.110* (-1.90)
Observations	2328	1589	1589	717	717
R^2				0.158	0.164
Pseudo R^2	0.155	0.218	0.235		
VentureOffering Controls	No	Yes	Yes	Yes	Yes
WhitePaper Controls	No	Yes	Yes	Yes	Yes
SocialMedia Controls	No	No	Yes	No	Yes
MarketSentimet	No	No	Yes	No	Yes
Time FE	Yes	Yes	Yes	Yes	Yes

Table 9: ICO outcomes that deviate from what ratings predict

This table presents marginal effects of logit regressions in columns 1 to 3 and coefficients of linear regressions in columns 4 and 5 for Equation 3. The dependent variable is the Disagreement dummy which equals one if (i) analysts give an average $AnalystRating_i > 12$ and the ICO fails, or if (ii) analysts give an average $AnalystRating_i < 6$ and the ICO succeeds. In column 4, we restrict the sample to cases where the reciprocal ratings are on average greater than or equal to the average of non-reciprocal ratings for the same ICO. In column 5, we restrict the sample to ICOs where the average reciprocal rating is lower than the average of non-reciprocal ratings. All analyst variables are average values of every analyst that rates the ICO. The controls for which coefficients are not shown for space reasons include Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as **VentureOffering Controls**), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include time fixed effects. The full table is available in the Online Appendix, Table OA5. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

		Di	sagreemen	t_j	
	(1)	(2)	(3)	(4)	(5)
$ReciprocalRatingShare_{j}$	0.869***	0.781**	0.761**	0.384**	0.275
	(2.92)	(2.30)	(2.24)	(2.15)	(0.97)
$\#Analysts_j$	-0.001	-0.005	-0.005	-0.002	-0.001
	(-0.10)	(-0.65)	(-0.60)	(-0.94)	(-0.21)
$StarAnalysts_j$	-0.420**	-0.225	-0.217	-0.130	0.526
	(-2.08)	(-0.78)	(-0.74)	(-0.67)	(1.49)
$PreviousRatings_j$	0.298***	0.303^{***}	0.312^{***}	0.026	0.078
	(5.10)	(4.23)	(4.31)	(0.75)	(0.86)
$Benchy_j$	0.135	-0.139	-0.123	-0.205**	0.051
	(1.37)	(-1.02)	(-0.87)	(-2.33)	(0.41)
$AnalystDispersion_j$	-0.304***	-0.338***	-0.342***	-0.059^*	-0.065^*
	(-6.44)	(-5.69)	(-5.73)	(-1.77)	(-1.77)
$AnalystExperience_j$		-0.027	-0.037	0.022	-0.221**
		(-0.25)	(-0.34)	(0.27)	(-2.27)
$ReviewToneDispersion_j$		3.832**	4.203**	2.010^*	1.556
		(2.12)	(2.28)	(1.77)	(1.39)
$ReviewTone_j$		4.619**	4.685**	0.428	2.632^{**}
		(2.42)	(2.35)	(0.48)	(2.23)

$ReviewUncertainty_i$		-4.239	-3.907	5.200	-3.123
- 0		(-1.00)	(-0.91)	(1.41)	(-0.76)
$ReviewComplexity_j$		0.048^{**}	0.048**	0.029	-0.006
		(2.13)	(2.18)	(1.19)	(-0.36)
$ReviewLength_j$		-0.051	-0.065	-0.053	0.267^{**}
		(-0.44)	(-0.54)	(-0.74)	(2.37)
Observations	2319	1591	1591	212	134
R^2				0.346	0.534
Pseudo R^2	0.147	0.171	0.178		
VentureOffering Controls	No	Yes	Yes	Yes	Yes
WhitePaper Controls	No	No	Yes	Yes	Yes
SocialMedia Controls	No	No	Yes	Yes	Yes
MarketSentimet	No	No	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes

Table 10: ICO scams

This table presents marginal effects of logit regressions analogous to Equation 2, with the dependent variable being the *Scam* dummy. The controls for which coefficients are not shown for space reasons include Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

		$Scam_j$	
	(1)	(2)	(3)
$ReciprocalRatingShare_{j}$	0.410	0.230	0.013
	(0.65)	(0.36)	(0.01)
$\# Analysts_j$	0.036^{***}	0.035^{***}	0.034**
	(3.55)	(3.47)	(2.38)
$Benchy_j$	-0.204	-0.339*	-0.479
	(-1.12)	(-1.91)	(-1.49)
$AnalystRating_j$	0.054	0.060	0.063
	(1.28)	(1.19)	(0.66)
$Star Analysts_j$		0.642^{*}	0.021
		(1.71)	(0.02)
$PreviousRatings_j$		0.100	0.685^{***}
		(1.06)	(3.60)
$AnalystDispersion_j$		0.278^{***}	0.569^{***}
		(3.32)	(4.71)
$AnalystExperience_j$			0.145
			(0.60)
$ReviewToneDispersion_j$			5.808**
			(2.31)
$ReviewTone_j$			-1.538
			(-0.63)
$ReviewUncertainty_j$			-11.881
			(-1.59)
$ReviewComplexity_j$			0.005
			(0.09)
$ReviewLength_j$			-0.313

			(-1.36)
Observations	2113	2072	1371
Pseudo R^2	0.063	0.082	0.228
VentureOffering Controls	No	No	Yes
WhitePaper Controls	No	No	Yes
SocialMedia Controls	No	No	Yes
MarketSentimet	No	No	Yes
Time FE	Yes	Yes	Yes

Appendix

Table A1: Variable definitions

Variable	Definition
$\# Advisors_i$	Number of advisors who support an ICO.
$\#Analysts_{j}$	Number of analysts who rate an ICO.
$\#TeamMembers_{i}$	Number of team members in an ICO.
$AmountRaised_j$	Natural logarithm of $1 + \$$ amount raised during the ICO campaign.
$AnalystDispersion_i$	Standard deviation of ratings within an ICO.
$Analyst Experience_i^{j-1}$	Natural logarithm of $1 +$ the number of ICOs that analyst i rated before providing a rating for ICO j .
$AnalystExperience_{j}$	Average experience of all analysts who rated ICO j .
$AnalystRating_{ij}$	The sum of team, vision, and product ratings for the respective ICO, ranging from 3 to 15.
$AnalystRating_j$	Average rating of ICO j by all analysts.
$AnalystRating(Team)_{ij}/$ $AnalystRating(Vision)_{ij}/$ $AnalystRating(Product)_{ij}$	Rating score for team/ vision/ product of an ICO, ranging from 1 (lowest) to 5 (highest).
$Benchy_j$	Machine-generated rating created by ICObench.com.
$Bitcointalk_j$	Dummy variable that equals 1 if the ICO is discussed on the forum Bitcointalk.org.
$Bonus_j$	Dummy variable that equals 1 for ICOs with a quantity discount at the token sale or a discount program for early-bird investors.
$Bounty_j$	Dummy variable that equals 1 for ICOs with incentives to promote social media presence.
$Disagreement(Buy)_j$	Dummy variable that equals 1 if an analyst gives a buy recommendation $(AnalystRating_j > 12)$ and the ICO fails.
$Disagreement(Sell)_j$	Dummy variable that equals 1 if an analyst gives a sell recommendation $(AnalystRating_j < 6)$ and the ICO succeeds.
$Disagreement_{j}$	Dummy variable that equals 1 if, (i) on average, analysts recommend buying $(AnalystRating_j > 12)$ and the ICO fails, or (ii) on average, analysts recommend selling $(AnalystRating_j < 6)$ and the ICO succeeds.
$Facebook_{j}$	Dummy variable that equals 1 if an ICO has a Facebook page.
$ForecastError_{ij}$	The distance of the $AnalystRating_{ij}$ from the highest (lowest) possible rating in the case of ICO success (failure).
$ForecastError_{j}$	A recursive average of the previous forecast errors of all analysts covering ICO j up to the rating issuance date.

	A recursive average of all previous forecast errors for any an-
$ForecastError_i^{j-1}$	alyst i up to the rating issuance date for ICO j .
$ForecastErrorOptimistic_{i} \\$	The distance of the highest possible rating score to the $AnalystRating_{ij}$, defined as $15 - AnalystRating_{ij}$, if the ICO was unsuccessful, and averaged over all ICOs j .
$ForecastErrorPessimistic_{i} \\$	The distance of the $AnalystRating_{ij}$ from the lowest possible rating score, defined as $AnalystRating_{ij} - 3$, if the ICO was successful, and averaged over all ICOs j .
$GitHubCommits_j$	The total amount of commits (project updates or code changes) on GitHub.com of ICO j before the ICO event ended.
$HardCap_{j}$	Dummy variable that equals 1 for ICOs that disclose a hard cap (a maximum amount of funds that the ICO is planning to raise).
IEO_j	Dummy variable that equals 1 for ICOs conducted on the plat- form of a cryptocurrency exchange (Initial Exchange Offer- ings).
KYC_j	Dummy variable that equals 1 for ICOs where investors are required to sign up to a whitelist using their wallet address to receive access to the ICO sale (Know Your Customer).
$MarketPerformance_j$	The value of market capitalization 90 days after listing on an exchange from CoinMarketCap.com divided by the amount raised during the campaign of ICO j . The variable is expressed in percent.
$MarketSentiment_i$	The BTC return during the campaign of the ICO.
$Modified_{ij}$	Dummy variable that equals 1 if the rating for ICO j was modified by analyst i at any point in time.
$Month_{ij}$	Dummy variable for each month, indicating the month when a rating was given.
$Month_j$	Dummy variable for each month, indicating the month when an ICO was launched.
MVP_{j}	Dummy variable that equals 1 for ICOs with a prototype. This can be a version of a new product with sufficient features to satisfy early adopters (minimum viable product) or drafts of code on GitHub.com that are open to discussion by other GitHub users.
$OrderRank_{ij}$	The order rank of the rating by analyst i issued for ICO j in a given month.
$Presale_j$	Dummy variable that equals 1 if an ICO featured a token sale event that ran prior to the official ICO campaign.
$Previous Ratings_j$	Average past $AnalystRating$ of all analysts that provide a rating for ICO j

$Received Rating_{ij}/$ $Received Rating(Team)_{ij}/$ $Received Rating(Vision)_{ij}/$ $Received Rating(Product)_{ij}$	Level of the rating when ReciprocalRating dummy equals 1, i.e., level of rating that the analyst of ICO j received for their own ICO from any team member of ICO j prior to the rating issuance date.
$Reciprocal Rating_{ij}$	Dummy variable that equals 1 for reciprocal ratings. A rating is reciprocal when the corresponding analyst was a team member of another ICO project that previously received a rating by one of the team members of this new <i>ICO</i> . Table 2 represents a hypothetical illustration of our variable composition.
$ReciprocalRatingShare_{j}$	Share of reciprocal analysts who provide a rating for ICO j .
$RetentionRatio_{j}$	The percentage of tokens that is retained by the ICO members.
$ReviewComplexity_j$	The complexity of an analyst's review text, measured by the Gunning (1952) Fog index, and averaged together on the ICO level.
$ReviewLength_{ij}$	Natural logarithm of the number of total words in an analyst review. For the $ReviewLength_j$, we measure the natural logarithm of the average review text lengths for ICO j .
$ReviewTone_{ij}$	The tone of the analyst review text. Using the Loughran and McDonald (2011) <i>Positive</i> and <i>Negative</i> word-lists, the tone of a text is defined as the difference between the count of positive and negative words divided by the total number of words.
$ReviewTone_{j}$	The tone averaged across all analysts' review texts for ICO j .
$ReviewToneDispersion_{i}$	The standard deviation of $ReviewTone_{ij}$ within an ICO.
$Review Uncertainty_j$	The uncertainty of the analysts' review texts, averaged together the on ICO level. Using the Loughran and McDonald (2011) <i>Uncertainty</i> word-list, the uncertainty of a text is defined as the count of uncertain words divided by the total number of words.
$Scam_j$	Dummy variable that equals 1 for ICO projects that intentionally defraud investors.
$Social Media Complexity_j$	The average of dictionary-based ratios that evaluate the use of complex language in all text messages on Bitcointalk before the ICO event ended. Using the Loughran and McDonald (2011) <i>Complexity</i> word-list, the complexity of a text is defined as the count of complex words divided by the total number of words.
$Social Media Count_j$	The total number of text messages on Bitcointalk before the ICO event ended.
$Social Media Extreme Words_{j}$	The average of dictionary-based ratios that evaluate the use of extreme language in all text messages on Bitcointalk before the ICO event ended. Using the Bochkay et al. (2020) extreme word-list, the extreme language of a text is defined as the count of extreme words divided by the total number of words.

$Social Media Length_j$	The total number of words on Bitcointalk before the ICO event ended.
$Social Media Technical Words_{j}$	The average of dictionary-based ratios that evaluate the use of technical language in all text messages on Bitcointalk before the ICO event ended. Using the Lyandres et al. (2022) tech word-list, the technical language of a text is defined as the count of technical words divided by the total number of words.
$Social Media Tone_j$	The average of scores between -1 and 1 that evaluate the tone of all text messages on Bitcointalk before the ICO event ended. Using the Loughran and McDonald (2011) <i>Positive</i> and <i>Negative</i> word-lists, the tone of a text is defined as the difference between the count of positive and negative words divided by the total number of words.
$Social Media Uncertainty_j$	The average of dictionary-based ratios that evaluate the use of uncertain language in all text messages on Bitcointalk before the ICO event ended. Using the Loughran and McDonald (2011) <i>Uncertainty</i> word-list, the uncertainty of a text is defined as the count of uncertain words divided by the total number of words.
$Star Analysts_{ij}$	Dummy variable that equals 1 when ICO j was rated by one of the top 30 analysts i according to a ranking on ICObench.com.
$StarAnalysts_j$	Share of the top 30 analysts that provide a rating for ICO j .
$Success_j$	Dummy variable that equals 1 for ICOs that completed the token sale and collected (at least \$1 in) funding.
$VestingDisclosure_{j}$	Dummy variable that equals 1 for ICOs that disclose vesting information in their whitepapers.
$White Paper Complexity_j$	A dictionary-based ratio that evaluates the use of complex language in a whitepaper. Using the Loughran and McDonald (2011) <i>Complexity</i> word-list, the complexity of a text is defined as the count of complex words divided by the total number of words.
$White Paper Length_j$	The natural logarithm of $(1 + \text{total words of the white paper})$, set to 0 if no whitepaper could be found.
$White Paper Technical Words_{j}$	A dictionary-based ratio that evaluates the use of technical language in a whitepaper. Using the Lyandres et al. (2022) <i>tech</i> word-list, the technical language of a text is defined as the count of technical words divided by the total number of words.
$White Paper Tone_j$	A score between -1 and 1 that evaluates the tone of the whitepaper. Using the Loughran and McDonald (2011) Positive and Negative word-lists, the tone of a text is defined as the difference between the count of positive and negative words divided by the total number of words.

	A dictionary-based ratio that evaluates the use of uncertain
$WhitePaperUncertainty_{j}$	language in a whitepaper by using the Loughran and McDon-
	ald (2011) Uncertainty word-list.

Table A2: Reciprocal ratings

This table presents linear regression results for Equation 1. The dependent variable is the total rating score that an analyst gave to an ICO for their team, vision, and product. In Panel A, regressions include all the ratings in the sample. In Panel B, we restrict the sample to the reciprocal ratings (ReciprocalRating = 1). Control variables in odd columns include analyst experience, forecast error, and a star analyst dummy (denoted as Analyst Controls), Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as **VentureOffering Controls**), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). We additionally include a dummy that indicates whether an analyst rating got updated and control for the machine-generated Benchy rating. Even columns include Analyst and ICO fixed effects multiplied by dummies for the month of the rating (i.e., $Analyst \times Month$). All variables are defined in Table A1. t-statistics are given in parentheses. Standard errors are clustered at the ICO and analyst level. ***, **, * indicate significance at the 1%, 5% and 10% levels.

Panel A

	$AnalystRating (Team)_{ij}$		$AnalystRating \\ (Vision)_{ij}$		$AnalystRating \\ (Product)_{ij}$	
	(1)	(2)	(3)	(4)	(5)	(6)
$ReciprocalRating_{ij}$	0.292***	0.062*	0.287***	0.074*	0.380***	0.117***
	(7.15)	(1.78)	(5.69)	(1.75)	(8.07)	(2.83)
Observations R^2	11255	10354	11255	10354	11255	10354
	0.148	0.717	0.105	0.692	0.116	0.708

Panel B

	$AnalystRating (Team)_{ij}$		$AnalystRating \\ (Vision)_{ij}$		$AnalystRating \\ (Product)_{ij}$	
	(1)	(2)	(3)	(4)	(5)	(6)
$Received Rating (Team)_{ij}$	0.128*** (2.88)	0.151*** (3.27)				
$Received Rating (Vision)_{ij}$			0.092^{**} (2.39)	0.096 (1.40)		
$Received Rating(Product)_{ij}$					0.097^{**} (2.45)	0.066 (1.29)
Observations	1574	948	1574	948	1574	948
R^2	0.141	0.701	0.149	0.742	0.142	0.714
Analyst Controls	Yes	Implied	Yes	Implied	Yes	Implied
VentureOffering Controls	Yes	Implied	Yes	Implied	Yes	Implied
WhitePaper Controls	Yes	Implied	Yes	Implied	Yes	Implied
SocialMedia Controls	Yes	Implied	Yes	Implied	Yes	Implied
MarketSentimet	Yes	Implied	Yes	Implied	Yes	Implied
Analyst $FE \times Time FE$	No	Yes	No	Yes	No	Yes
ICO FE \times Time FE	No	Yes	No	Yes	No	Yes

Table A3: Ratings and ICO success: An alternative success measure

This table presents linear regression results for Equation 2. The dependent variable is the natural logarithm of (1 + the amount raised) by an ICO during the campaign. The controls for which coefficients are not shown for space reasons include Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as **VentureOffering Controls**), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as **WhitePaper Controls**), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as **SocialMedia Controls**), and the BTC return during the campaign of the ICO (denoted as **MarketSentiment**). All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, * indicate significance at the 1%, 5% and 10% levels.

	$AmountRaised_j$		
	(1)	(2)	(3)
$ReciprocalRatingShare_{j}$	0.013	-0.022	0.319
-	(0.02)	(-0.03)	(0.36)
$\#Analysts_j$	0.142^{***}	0.133***	0.096^{***}
	(7.75)	(7.20)	(4.92)
$Benchy_i$	2.118***	2.006***	1.334***
·	(9.59)	(8.80)	(4.03)
$AnalystRating_{j}$	0.321^{***}	0.327^{***}	0.200^{***}
, and the second	(6.03)	(5.59)	(2.74)
$StarAnalysts_j$		-0.261	-0.536
V		(-0.56)	(-0.79)
$PreviousRatings_{j}$		0.072	0.141
, and the second		(0.64)	(0.99)
$AnalystDispersion_j$		0.206^{*}	0.046
		(1.85)	(0.35)
$AnalystExperience_j$			0.299
			(1.15)
$ReviewToneDispersion_j$			2.321
			(0.54)
$ReviewTone_j$			-3.123
			(-0.97)
$ReviewUncertainty_j$			-12.622*
			(-1.65)
$ReviewComplexity_j$			0.080
			(1.49)
$ReviewLength_j$			0.272

			(1.07)
Observations	2376	2321	1632
R^2	0.208	0.214	0.301
VentureOffering Controls	No	No	Yes
WhitePaper Controls	No	No	Yes
SocialMedia Controls	No	No	Yes
MarketSentimet	No	No	Yes
Time FE	Yes	Yes	Yes

Table A4: ICO outcomes that deviate from what ratings predict

This table presents marginal effects of logit regressions for Equation 3. The dependent variable is the Disagreement(buy) dummy, which equals one if analysts recommend buying (average $AnalystRating_i > 12$) and the ICO fails in columns 1 and 2, and Disagreement(sell)dummy, which equals one if analysts recommend not buying (average $AnalystRating_i < 6$) and the ICO succeeds in columns 3 and 4. All analyst variables are average values over all analysts that rate the ICO. Control variables for which coefficients are not shown for space reasons include Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHub-Commits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

	Disagreer	$ment(Buy)_j$	$Disagreement(Sell)_{j}$		
	(1)	(2)	$\overline{(3)}$	(4)	
$Reciprocal Rating Share_{i}$	0.828**	0.798**	-1.026	-1.221	
	(2.33)	(2.22)	(-0.54)	(-0.52)	
$\#Analysts_{j}$	-0.007	-0.006	-0.000	-0.004	
·	(-0.77)	(-0.68)	(-0.01)	(-0.11)	
$Benchy_i$	-0.130	-0.094	-0.204	-0.628	
, and the second	(-0.89)	(-0.61)	(-0.41)	(-1.14)	
$StarAnalysts_{j}$	-0.168	-0.137	0.216	0.404	
·	(-0.54)	(-0.43)	(0.29)	(0.44)	
$PreviousRatings_i$	0.394***	0.413***	-0.159	-0.177	
- 7	(4.74)	(4.89)	(-1.17)	(-1.18)	
$AnalystDispersion_{j}$	-0.355***	-0.367***	-0.208	-0.259	
·	(-5.73)	(-5.86)	(-0.90)	(-1.12)	
$AnalystExperience_i$	-0.038	-0.040	-0.229	-0.434	
-	(-0.33)	(-0.34)	(-0.53)	(-0.94)	
$ReviewToneDispersion_i$	5.741***	6.401***	-2.280	1.191	
-	(2.91)	(3.24)	(-0.37)	(0.19)	
$ReviewTone_{j}$	8.352***	8.634***	-12.782***	-16.791***	
J	(4.73)	(4.74)	(-3.17)	(-3.22)	
$ReviewUncertainty_i$	-6.431	-6.197	8.750°	10.776**	
	(-1.37)	(-1.31)	(1.69)	(2.03)	

$\overline{ReviewComplexity_j}$	0.047**	0.048**	-0.020	0.013
$ReviewLength_j$	(1.96) 0.034 (0.26)	(2.07) 0.020 (0.14)	(-0.24) 0.072 (0.25)	(0.18) -0.034 (-0.09)
Observations		,		
Pseudo R^2	$1568 \\ 0.206$	$1568 \\ 0.216$	$1003 \\ 0.258$	$1003 \\ 0.342$
VentureOffering Controls	Yes	Yes	Yes	Yes
WhitePaper Controls	No	Yes	No	Yes
SocialMedia Controls	No	Yes	No	Yes
MarketSentimet	No	Yes	No	Yes
Time FE	Yes	Yes	Yes	Yes

Online Appendix

OA.1 Reciprocal vs. non-reciprocal ratings

In this Online Appendix, we calculate a separate average rating score for reciprocal and non-reciprocal ratings. In particular, we calculate for each ICO an average rating based on non-reciprocal ratings and an average rating based on reciprocal ratings. Naturally, because only a minority of ICOs have reciprocal ratings, the number of observations for the latter is lower. Based on the average non-reciprocal rating score and the average reciprocal rating score, we also redefine the Disagreement dummy. In particular, the Disagreement(NonReciprocal) dummy (Disagreement(Reciprocal) dummy) equals one if (i) nonreciprocal analysts (reciprocal analysts) give an average $NonReciprocalRating_j > 12$ ($ReciprocalRating_j > 12$) and the ICO fails, or if (ii) nonreciprocal analysts (reciprocal analysts) give an average $NonReciprocalRating_j < 6$ ($ReciprocalRating_j < 6$) and the ICO succeeds.

We present the results in Table OA1. We find that the average non-reciprocal rating score predicts ICO success. The average reciprocal rating score does not predict ICO success even when not controlling for ICO characteristics. Moreover, we find that a market disagreement with non-reciprocal ratings is not correlated with the share of reciprocal ratings, but there is a strong correlation between the share of reciprocal ratings and market disagreement with reciprocal ratings.

Table OA1: Reciprocal vs. non-reciprocal ratings

This table presents marginal effects of logit regressions for Equation 2 and Equation 3. The dependent variable in Panel A is the Success dummy, which equals one if the ICO was successful in obtaining some funding. In Panel B, it is the Disagreement(Reciprocal) dummy, which equals one if (i) analysts give a reciprocal Analyst Rating_i > 12 and the ICO fails, or if (ii) analysts give a reciprocal Analyst Rating_i < 6 and the ICO succeeds. The variable Disagreement(NonReciprocal) is likewise based on non-reciprocal analyst ratings. The analyst variables are average values over all analysts that rate the ICO. The controls for which coefficients are not shown for space reasons include AnalystRating, Benchy, Previous Rating, Star Analyst, #Analysts, Analyst Dispersion, Analyst Experience, Review-Tone Dispersion, Review Tone, Review Uncertainty, Review Complexity, Review Length (denoted as Analyst Controls), Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as Social Media Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

Panel A

	$Success_j$						
	(1)	(2)	(3)	(4)			
$\overline{NonReciprocalRating_j}$	0.109***	0.071**					
•	(5.34)	(2.29)					
$ReciprocalRating_{j}$			0.065	0.031			
v			(1.18)	(0.39)			
Observations	2297	1565	391	359			
Pseudo R^2	0.156	0.237	0.140	0.284			
Analyst Controls	No	Yes	No	Yes			
VentureOffering Controls	No	Yes	No	Yes			
WhitePaper Controls	No	Yes	No	Yes			
SocialMedia Controls	No	Yes	No	Yes			
MarketSentimet	No	Yes	No	Yes			
Time FE	Yes	Yes	Yes	Yes			

	Panel	В		
	Disagraphical	reement	Disagr	eement
	(NonRe	$ciprocal)_j$	(Recip	$rocal)_j$
	(1)	(2)	(3)	(4)
$\overline{ReciprocalRatingShare_{j}}$	-0.143	-0.179	6.053***	6.370***
	(-0.43)	(-0.53)	(11.23)	(10.77)
Observations	1591	1591	1399	1399
Pseudo R^2	0.164	0.173	0.383	0.404
Analyst Controls	Yes	Yes	Yes	Yes
VentureOffering Controls	Yes	Yes	Yes	Yes
WhitePaper Controls	No	Yes	No	Yes
SocialMedia Controls	No	Yes	No	Yes
MarketSentimet	No	Yes	No	Yes
Time FE	Yes	Yes	Yes	Yes

OA.2 Actual versus expected quid pro quo

In this Online Appendix, we generate a modified version of our reciprocal dummy, which equals one if an analyst launches their own ICO at a later stage, i.e. expecting a quid pro quo in the future, and zero otherwise. Accordingly, we define an ExpectedOwnICORatingShare for each ICO. While both (i) actual reciprocal ratings (as measured in the main text) and (ii) expected reciprocal ratings (as measured with the modified dummy) might be biased, there is an important difference between the two: in case of (i), the information of reciprocity is available to the market, while it is not for case (ii). In fact, any rating could potentially be biased due to an analyst's hope of a quid pro quo in the future. We present results of the analysis of the three success measures – (unconditional) success, long-term success, and conditional success – below in Table OA2. We show the most saturated model. We find that markets understand the potential bias of actual reciprocal ratings (that could be easily identified as being reciprocal). Investors do not seem to discount ICOs with a higher share of ratings that have no actual reciprocity, but only a "perfect foresight" reciprocity with the future actions of an analyst. Potentially, these analysts might be seen as very informed agents who do not reciprocate ratings, but run their own ICOs.

Table OA2: Actual versus expected quid pro quo

This table presents coefficients of linear regressions and marginal effects of logit regressions for Equation 2 and Equation 3. The dependent variables are the Success dummy, which equals one if the ICO was successful in obtaining any funding (columns 1 and 2), MarketPerformance, defined as the value of market capitalization 90 days after listing on an exchange relative to the amount raised during the campaign (columns 3 and 4), and the Disagreement dummy, which equals one if (i) analysts give an average $AnalystRatinq_i > 12$ and the ICO fails, or if (ii) analysts give an average $AnalystRating_i < 6$ and the ICO succeeds (columns 5 and 6). The main explanatory variables are ExpectedOwnICORatingShare (the share of analysts that launch their own ICO at a later stage and therefore may expect reciprocity) and ReciprocalRatingShare (the share of actual reciprocal ratings relative to all ratings in ICO j). All analyst variables are average values over all analysts that rate the ICO. The controls for which coefficients are not shown for space reasons include AnalystRating, Benchy, PreviousRating, StarAnalyst, #Analysts, AnalystDispersion, AnalystExperience, ReviewToneDispersion, ReviewTone, ReviewUncertainty, ReviewComplexity, ReviewLength (denoted as **Analyst Controls**), Presale, Bounty, MVP, KYC, Bonus, IEO, RetentionRatio, GitHubCommits, HardCap, VestingDisclosure, #Advisors, and #TeamMembers (denoted as VentureOffering Controls), whitepaper tone, whitepaper uncertainty, whitepaper complexity, whitepaper tech ratio, and the length of the whitepaper (denoted as WhitePaper Controls), Bitcointalk, Facebook, the number of social media messages, the length of social media messages, and textual analysis of social media messages (incl. tone, uncertainty, complexity, technical, and extreme language) (denoted as SocialMedia Controls), and the BTC return during the campaign of the ICO (denoted as MarketSentiment). All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

	Succ	$eess_j$	$MarketPerformance_j$		Disagr	$eement_j$
	(1)	(2)	$\overline{(3)}$	(4)	(5)	(6)
$\overline{ExpectedOwnICORatingShare_{j}}$	-0.129		0.054		-0.236	
	(-0.64)		(0.39)		(-1.09)	
$Reciprocal Rating Share_j$		0.041		-0.484**		0.761**
		(0.14)		(-2.33)		(2.24)
Observations	1589	1589	717	717	1591	1591
R^2			0.160	0.164		
Pseudo R^2	0.236	0.235			0.176	0.178
Analyst Controls	Yes	Yes	Yes	Yes	Yes	Yes
VentureOffering Controls	Yes	Yes	Yes	Yes	Yes	Yes
WhitePaper Controls	Yes	Yes	Yes	Yes	Yes	Yes
SocialMedia Controls	Yes	Yes	Yes	Yes	Yes	Yes
MarketSentimet	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes

Table OA3: Rating determinants - Full view

This table presents linear regression results for Equation 1. The dependent variable is the total rating score that an analyst gave to an ICO. The specification in column 5 includes month dummies and ICO fixed effects. All variables are defined in Table A1. t-statistics are given in parentheses. Standard errors are clustered at the ICO and analyst levels. ***, * indicate significance at the 1%, 5% and 10% levels.

Panel A: All ratings

		$AnalystRating_{ij}$						
	(1)	(2)	(3)	(4)	(5)	(6)		
$ReciprocalRating_{ij}$	1.002*** (6.23)	1.121*** (8.18)	1.005*** (7.73)	0.959*** (7.51)	0.485*** (3.79)	0.252** (2.46)		
$Benchy_j$	1.444*** (10.01)	1.552*** (11.30)		0.700*** (5.14)				
$Modified_{ij}$		-0.892*** (-4.60)		-0.898*** (-4.85)	-0.678*** (-4.71)			
Analyst Controls								
$Star Analyst_{ij}$		-0.867*** (-4.27)		-0.797*** (-3.97)				
$ForecastError_i^{j-1}$		-0.114*** (-2.69)		-0.109*** (-2.75)				
$Analyst Experience_i^{j-1}$		0.028 (0.39)	0.008 (0.12)	0.016 (0.22)	-0.014 (-0.21)			
VentureOffering Controls								
$Presale_j$			0.230^* (1.92)	0.189 (1.63)				
$Bounty_j$			0.220* (1.88)	0.169 (1.48)				
MVP_j			0.292^{**} (2.23)	0.065 (0.49)				
KYC_j			0.691^{***} (4.45)	0.482*** (3.19)				
$Bonus_j$			0.187^* (1.72)	0.170 (1.58)				
IEO_j			1.292***	1.000***				

	(4.83)	(3.77)	
$Retention Ratio_j$	0.007**	0.006**	
C'H IC	(2.54)	(2.21)	
$GitHubCommits_j$	$0.026^* $ (1.74)	0.007 (0.50)	
$HardCap_{j}$	0.275	0.273	
13	(1.61)	(1.62)	
$VestingDisclosure_j$	-0.098	-0.080	
	(-0.86)	(-0.73)	
$\# Advisors_j$	0.403^{***} (6.19)	0.298*** (4.62)	
$\# TeamMembers_i$	0.192***	0.106**	
	(3.70)	(2.12)	
WhitePaper Controls			
$White Paper Length_{j}$	0.007	0.006	
	(0.21)	(0.17)	
$White Paper Tone_j$	-5.117	-4.878	
White DemonUn containts	(-0.92)	(-0.91)	
$White Paper Uncertainty_j$	-2.917 (-0.34)	-4.170 (-0.49)	
$White Paper Complexity_i$	2.857	3.297	
	(0.35)	(0.41)	
$White Paper Technical Words_{j}$	2.837*	2.878*	
	(1.82)	(1.95)	
SocialMedia Controls			
$Bitcointalk_j$	-0.256 (-1.47)	-0.256 (-1.47)	
$Facebook_i$	-0.008	-0.009	
. weeroong	(-0.03)	(-0.04)	
$Social Media Count_j$	0.199**	0.176**	
	(2.37)	(2.12)	
$Social Media Length_j$	-0.089	-0.093	
Social Modia Tomo	(-1.50)	(-1.60)	
$Social Media Tone_j$	8.352 (0.25)	7.034 (0.20)	
$Social Media Uncertainty_i$	26.719	25.254	
- Columnia in the interview of the inter	20.110	20.201	

			(0.51)	(0.50)		
$Social Media Complexity_j \\$			0.002	0.002		
			(1.03)	(1.03)		
$Social Media Technical Words_j$			-1.425 (-0.22)	-1.196 (-0.18)		
$Social Media Extreme Words_j$			13.055 (0.08)	4.809 (0.03)		
MarketSentiment						
$MarketSentiment_j$			7.957	6.450		
			(1.22)	(1.02)		
Observations	13831	12458	11255	11255	11697	10354
R^2	0.133	0.171	0.132	0.145	0.533	0.757
Time FE	No	No	No	No	Yes	Implied
ICO FE	No	No	No	No	Yes	Implied
Analyst $FE \times Time FE$	No	No	No	No	No	Yes
$ICO FE \times Time FE$	No	No	No	No	No	Yes

Panel B: Reciprocal ratings

	$AnalystRating_{ij}$					
	(1)	(2)	(3)	(4)	(5)	(6)
$Received Rating_{ij}$	0.119** (2.42)	0.140*** (3.31)	0.140*** (3.10)	0.142*** (3.14)	0.082** (2.10)	0.126** (2.04)
$Benchy_j$	0.430 (1.52)	0.564^{**} (2.55)		0.421** (2.09)		
$Modified_{ij}$		-2.124*** (-6.58)	-2.139*** (-6.05)	-2.147*** (-6.08)	-1.410*** (-3.94)	
Analyst Controls						
$Star Analyst_{ij}$		-0.747*** (-4.00)	-0.753*** (-4.11)	-0.751*** (-4.08)	-0.479*** (-3.04)	
$ForecastError_i^{j-1}$		-0.145** (-2.32)	-0.132** (-2.15)	-0.134** (-2.18)	0.072 (1.30)	
$Analyst Experience_i^{j-1}$		-0.021 (-0.19)	-0.030 (-0.29)	-0.022 (-0.21)	-0.054 (-0.65)	
VentureOffering Controls						
$Presale_j$			-0.023 (-0.08)	-0.030 (-0.11)		
$Bounty_j$			-0.028 (-0.14)	-0.065 (-0.35)		
MVP_j			0.340* (1.80)	0.236 (1.23)		
KYC_j			-0.117 (-0.57)	-0.194 (-0.93)		
$Bonus_j$			0.125 (0.65)	0.116 (0.61)		
IEO_j			0.227 (0.46)	0.124 (0.25)		
$Retention Ratio_{j}$			0.009* (1.86)	0.008* (1.74)		
$GitHubCommits_j$			-0.028 (-1.04)	-0.036 (-1.33)		
$HardCap_j$			0.085 (0.32)	$0.040 \\ (0.15)$		

$Vesting Disclosure_j$	-0.144 -0.157 (-0.68) (-0.74)
$\# Advisors_j$	$0.188 \qquad 0.196 \\ (1.44) \qquad (1.47)$
$\# Team Members_j$	$ \begin{array}{ccc} 0.062 & 0.046 \\ (0.71) & (0.54) \end{array} $
WhitePaper Controls	
$WhitePaperLength_{j}$	$ \begin{array}{ccc} 0.020 & 0.024 \\ (0.30) & (0.37) \end{array} $
$WhitePaperTone_{j}$	-9.310 -10.021 (-1.02) (-1.14)
$White Paper Uncertainty_j \\$	-27.894^* -28.494^* (-1.69) (-1.70)
$White Paper Complexity_j$	$ \begin{array}{ccc} 1.624 & 2.250 \\ (0.10) & (0.14) \end{array} $
$White Paper Technical Words_{j} \\$	3.971 3.704 $(1.19) (1.13)$
SocialMedia Controls	
$Bitcointalk_j$	-0.579^* -0.570^* (-1.93) (-1.86)
$Facebook_j$	$ \begin{array}{ccc} 0.560 & 0.571 \\ (1.32) & (1.36) \end{array} $
$Social Media Count_j$	$ \begin{array}{ccc} 0.114 & 0.111 \\ (0.83) & (0.82) \end{array} $
$Social Media Length_j$	-0.031 -0.030 (-0.33) (-0.32)
$Social Media Tone_j$	32.927 30.832 $(0.52) (0.48)$
$Social Media Uncertainty_j$	$ \begin{array}{ccc} 148.029 & 138.988 \\ (1.57) & (1.42) \end{array} $
$Social Media Complexity_j$	$0.003 \qquad 0.003 \ (1.51) \qquad (1.44)$
$Social Media Technical Words_j$	-13.298 -11.730 (-1.56) (-1.30)
$Social Media Extreme Words_j$	17.947 -13.666 $(0.05) (-0.04)$

MarketSentiment						
$MarketSentiment_j$			13.457 (0.94)	13.485 (0.97)		
Observations	1752	1692	1574	1574	1558	948
R^2	0.011	0.146	0.168	0.172	0.480	0.758
Time FE	No	No	No	No	Yes	Implied
ICO FE	No	No	No	No	Yes	Implied
Analyst $FE \times Time FE$	No	No	No	No	No	Yes
$ICOFE \times TimeFE$	No	No	No	No	No	Yes

Table OA4: Ratings and ICO success - Full view

This table presents, in columns 1-3, marginal effects of logit regressions of Equation 2, where the dependent variable is the *Success* dummy. In columns 4-5, it presents coefficients of linear regressions of *MarketPerformance*. All analyst variables are average values over all analysts that rate the ICO. All specifications include month dummies. As the logit model predicts failure perfectly in some months, we lose a few observations from the inclusion of month fixed effects. All variables are defined in the paper's appendix, in Table A1. *t*-statistics based on robust standard errors are reported in parentheses. ***, **, * indicate significance at the 1%, 5% and 10% levels.

		$Success_j$			$erformance_j$
	(1)	(2)	(3)	(4)	(5)
$Reciprocal Rating Share_i$	0.011	0.021	0.041	-0.496**	-0.484**
	(0.04)	(0.07)	(0.14)	(-2.38)	(-2.33)
Analyst Controls					
$\#Analysts_i$	0.045^{***}	0.043^{***}	0.036***	-0.005	-0.005
, and the second	(5.95)	(4.89)	(4.06)	(-0.81)	(-0.78)
$Benchy_j$	0.786^{***}	0.716^{***}	0.632^{***}	0.209^*	0.238^{*}
•	(8.91)	(5.30)	(4.60)	(1.79)	(1.84)
$AnalystRating_j$	0.112^{***}	0.070**	0.072^{**}	-0.006	-0.008
·	(5.42)	(2.32)	(2.31)	(-0.19)	(-0.27)
$PreviousRatings_j$		0.068	0.078	0.108	0.103
		(1.21)	(1.34)	(1.47)	(1.30)
$StarAnalysts_j$		-0.267	-0.264	0.246	0.280
		(-1.02)	(-0.99)	(0.87)	(0.99)
$AnalystDispersion_j$		0.009	-0.000	-0.011	-0.011
		(0.20)	(-0.01)	(-0.24)	(-0.26)
$AnalystExperience_j$		0.136	0.120	-0.037	-0.050
		(1.43)	(1.26)	(-0.38)	(-0.50)
$ReviewToneDispersion_j$		0.387	0.104	3.571	3.498
		(0.27)	(0.07)	(0.97)	(0.98)
$ReviewTone_j$		-1.233	-1.263	-1.025	-0.882
		(-1.05)	(-1.06)	(-0.90)	(-0.82)
$ReviewUncertainty_j$		-4.789*	-4.609	2.871	2.494
		(-1.67)	(-1.57)	(0.71)	(0.62)
$ReviewComplexity_j$		0.031	0.034*	-0.004	-0.005
		(1.55)	(1.66)	(-0.26)	(-0.34)
$ReviewLength_j$		0.096	0.106	-0.097*	-0.110*
		(1.10)	(1.18)	(-1.81)	(-1.90)
VentureOffering Controls					
$Presale_j$		-0.004	-0.025	0.008	0.034
		(-0.03)	(-0.18)	(0.06)	(0.28)

$Bounty_j$	-0.198	-0.313**	-0.193	-0.157
,	(-1.46)	(-2.22)	(-1.48)	(-0.87)
MVP_i	-0.324**	-0.323**	-0.102	-0.109
,	(-2.10)	(-2.05)	(-1.04)	(-1.09)
KYC_i	-0.372**	-0.326*	-0.192	-0.165
,	(-2.24)	(-1.87)	(-1.30)	(-1.12)
$Bonus_i$	-0.799***	-0.832***	0.109	0.131
·	(-5.27)	(-5.36)	(0.76)	(0.91)
IEO_{i}	1.185***	1.230***	1.461**	1.294*
·	(3.88)	(3.84)	(2.06)	(1.78)
$RetentionRatio_j$	0.002	0.004	0.005	0.004
·	(0.71)	(1.38)	(1.29)	(1.07)
$GitHubCommits_{j}$	0.045^{**}	0.043^{**}	0.006	0.003
	(2.39)	(2.27)	(0.31)	(0.15)
$HardCap_j$	0.740***	0.636***	-0.136	-0.100
	(4.94)	(3.74)	(-0.91)	(-0.73)
$VestingDisclosure_j$	0.237	0.208	-0.338***	-0.337***
	(1.60)	(1.40)	(-2.76)	(-2.82)
$\# Advisors_j$	0.152^{**}	0.137^{**}	-0.064	-0.068
	(2.29)	(2.02)	(-1.34)	(-1.41)
$\#TeamMembers_j$	0.150**	0.141**	-0.105	-0.101
	(2.46)	(2.27)	(-1.46)	(-1.32)
WhitePaper Controls				
$WhitePaperLength_{j}$	0.013	0.013	-0.081*	-0.083*
	(0.29)	(0.28)	(-1.92)	(-1.80)
$WhitePaperTone_{j}$	-3.907	-3.471	11.323^*	10.785
	(-0.49)	(-0.43)	(1.74)	(1.60)
$WhitePaperUncertainty_j$	-5.280	-3.579	15.900	15.370
	(-0.44)	(-0.30)	(1.51)	(1.47)
$WhitePaperComplexity_j$	7.812	9.876	2.294	2.399
	(0.64)	(0.79)	(0.31)	(0.33)
$WhitePaperTechnicalWords_{j}$	0.427	0.048	6.021^*	6.314*
	(0.20)	(0.02)	(1.88)	(1.86)
SocialMedia Controls				
$Bitcointalk_j$		0.416^{**}		-0.016
		(2.40)		(-0.08)
$Facebook_j$		-0.033		-0.176
		(-0.15)		(-0.76)
$Social Media Count_j$		0.399***		0.036
		(3.63)		(0.48)
$Social Media Length_j$		-0.220***		-0.047
		(-2.93)		(-0.82)
$Social Media Tone_j$		-0.337		9.995
		(-0.02)		(0.35)

$Social Media Uncertainty_i$			46.520		18.754
- 0			(0.89)		(0.63)
$Social Media Complexity_j$			-0.006		0.002
·			(-1.54)		(0.41)
$Social Media Technical Words_j$			10.885		-5.941
-			(1.55)		(-1.14)
$Social Media Extreme Words_j$			7.738		114.721
-			(0.07)		(0.71)
MarketSentiment					
$MarketSentiment_j$			9.793		-8.509
			(0.98)		(-1.50)
Observations	2328	1589	1589	717	717
R^2				0.158	0.164
Pseudo R^2	0.155	0.218	0.235		
Time FE	Yes	Yes	Yes	Yes	Yes

Table OA5: ICO outcomes that deviate from what ratings predict - Full view

This table presents marginal effects of logit regressions in columns 1 to 3 and coefficients of linear regressions in columns 4 and 5 for Equation 3. The dependent variable is the Disagreement dummy which equals one if (i) analysts give an average $AnalystRating_j > 12$ and the ICO fails, or if (ii) analysts give an average $AnalystRating_j < 6$ and the ICO succeeds. In column 4, we restrict the sample to cases where the reciprocal ratings are on average greater than or equal to the average of non-reciprocal ratings for the same ICO. In column 5, we restrict the sample to ICOs where the average reciprocal rating is lower than the average of non-reciprocal ratings. All analyst variables are average values of every analyst that rates the ICO. All specifications include month dummies. All variables are defined in Table A1. t-statistics based on robust standard errors are reported in parentheses. ***, ***, * indicate significance at the 1%, 5% and 10% levels.

	$Disagreement_j$					
	(1)	(2)	(3)	(4)	(5)	
$Reciprocal Rating Share_j$	0.869***	0.781**	0.761**	0.384**	0.275	
	(2.92)	(2.30)	(2.24)	(2.15)	(0.97)	
Analyst Controls						
$\#Analysts_j$	-0.001	-0.005	-0.005	-0.002	-0.001	
	(-0.10)	(-0.65)	(-0.60)	(-0.94)	(-0.21)	
$Star Analysts_j$	-0.420**	-0.225	-0.217	-0.130	0.526	
	(-2.08)	(-0.78)	(-0.74)	(-0.67)	(1.49)	
$PreviousRatings_j$	0.298***	0.303***	0.312^{***}	0.026	0.078	
	(5.10)	(4.23)	(4.31)	(0.75)	(0.86)	
$Benchy_j$	0.135	-0.139	-0.123	-0.205**	0.051	
	(1.37)	(-1.02)	(-0.87)	(-2.33)	(0.41)	
$Analyst Dispersion_j$	-0.304***	-0.338***	-0.342***	-0.059*	-0.065*	
	(-6.44)	(-5.69)	(-5.73)	(-1.77)	(-1.77)	
$AnalystExperience_j$		-0.027	-0.037	0.022	-0.221**	
, <u> </u>		(-0.25)	(-0.34)	(0.27)	(-2.27)	
$ReviewToneDispersion_i$		3.832**	4.203**	2.010^*	1.556	
-		(2.12)	(2.28)	(1.77)	(1.39)	
$ReviewTone_j$		4.619**	4.685^{**}	0.428	2.632**	
,		(2.42)	(2.35)	(0.48)	(2.23)	
$ReviewUncertainty_j$		-4.239	-3.907	5.200	-3.123	
		(-1.00)	(-0.91)	(1.41)	(-0.76)	
$Review Complexity_j$		0.048**	0.048**	0.029	-0.006	
		(2.13)	(2.18)	(1.19)	(-0.36)	
$ReviewLength_j$		-0.051	-0.065	-0.053	0.267^{**}	
		(-0.44)	(-0.54)	(-0.74)	(2.37)	
VentureOffering Controls						
$Presale_j$		-0.288*	-0.265^*	-0.162**	-0.162	

D	(-1.90)	(-1.72)	(-2.17)	(-1.49)
$Bounty_j$	0.102	0.196	0.071	-0.011
1415	(0.66)	(1.19)	(0.98)	(-0.10)
MVP_j	0.344**	0.367**	0.104	-0.004
	(2.01)	(2.12)	(1.38)	(-0.04)
KYC_j	0.360*	0.336	0.171**	-0.212
	(1.75)	(1.64)	(2.18)	(-1.20)
$Bonus_j$	0.687***	0.692***	-0.050	0.217^{**}
	(4.31)	(4.24)	(-0.61)	(2.13)
IEO_j	-0.493*	-0.386	0.077	0.071
	(-1.73)	(-1.25)	(0.40)	(0.29)
$RetentionRatio_j$	0.010^{***}	0.009***	0.001	0.003
	(2.71)	(2.58)	(0.30)	(1.39)
$GitHubCommits_j$	-0.036	-0.036	0.007	0.002
	(-1.57)	(-1.56)	(0.70)	(0.12)
$HardCap_j$	-0.368**	-0.275	-0.132	-0.238
	(-2.12)	(-1.43)	(-1.13)	(-1.58)
$VestingDisclosure_j$	-0.026	-0.024	-0.054	-0.060
•	(-0.17)	(-0.14)	(-0.67)	(-0.64)
$\# Advisors_i$	0.004	0.013	-0.067	-0.051
v	(0.05)	(0.17)	(-1.45)	(-0.94)
$\# TeamMembers_i$	0.107	0.111	-0.002	-0.017
•	(1.48)	(1.51)	(-0.06)	(-0.35)
WhitePaper Controls				
$White Paper Length_i$		0.009	-0.008	-0.056*
		(0.18)	(-0.35)	(-1.97)
$WhitePaperTone_{i}$		-5.480	-4.246	0.535
- •		(-0.61)	(-1.07)	(0.09)
$White Paper Uncertainty_i$		3.631	0.930	20.241**
		(0.28)	(0.15)	(2.44)
$White Paper Complexity_i$		-14.069	-3.341	-1.177
· · · · · · · · · · · · · · · · · · ·		(-0.93)	(-0.45)	(-0.18)
$White Paper Technical Words_i$		0.328	-0.011	1.339
, , , , , , , , , , , , , , , , , , ,		(0.14)	(-0.01)	(0.89)
SocialMedia Controls		,	,	,
$Bitcointalk_i$		-0.386*	-0.052	0.007
J		(-1.88)	(-0.40)	(0.05)
$Facebook_i$		0.032	$0.075^{'}$	-0.046
J		(0.13)	(0.52)	(-0.19)
$Social Media Count_i$		-0.075	0.015	-0.081
J		(-0.65)	(0.25)	(-0.99)
$Social Media Length_i$		0.063	-0.009	0.052
J J		(0.81)	(-0.21)	(0.84)
$Social Media Tone_i$		32.913*	-10.343	-33.211
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			(1.88)	(-0.27)	(-0.53)
$Social Media Uncertainty_i$			17.547	37.361	-282.573***
			(0.33)	(0.45)	(-2.73)
$Social Media Complexity_i$			-0.000	-0.001	0.002
			(-0.22)	(-0.24)	(1.42)
$Social Media Technical Words_{j}$			1.528	1.437	0.204
·			(0.30)	(0.50)	(0.03)
$SocialMediaExtremeWords_{j}$			-238.793**	-9.297	43.790
•			(-2.48)	(-0.05)	(0.16)
MarketSentiment					
$MarketSentiment_j$			7.781	-0.362	-0.120
			(0.64)	(-0.07)	(-0.02)
Observations	2319	1591	1591	212	134
R^2				0.346	0.534
Pseudo R^2	0.147	0.171	0.178		
Time FE	Yes	Yes	Yes	Yes	Yes