

From Man vs. Machine to Man + Machine:

The Art and AI of Stock Analyses*

Sean Cao[†] Wei Jiang[‡] Junbo Wang[§] Baozhong Yang[¶]

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ABSTRACT

We train an AI analyst that digests corporate disclosures, industry trends, and macroeconomic indicators to the extent it beats most analysts. The advantage in “Man vs. Machine” is stronger for humans when a firm is complex with intangible assets, and for AI when information is transparent but voluminous. Analysts catch up with machines over time, especially after target firms are covered by alternative data and their institutions build AI capabilities. AI power and human wisdom are complementary in generating accurate forecasts, portraying a future of “Man + Machine” (instead of human displacement) in financial analyses, and likely other high-skill professions.

Key Words: Artificial Intelligence; Machine Learning; FinTech; Stock Analyst; Alternative Data; Disruptive Innovation

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[†]J. Mack Robinson College of Business, Georgia State University. Email: scao@gsu.edu

[‡]Columbia Business School, NBER, and ECGI. Email: wj2006@columbia.edu

[§]E.J. Ourso College of Business, Louisiana State University Email: junbowang@lsu.edu

[¶]J. Mack Robinson College of Business, Georgia State University. Email: bzyang@gsu.edu

1. Introduction

Since the inception of artificial intelligence (AI) and as it continues to rise, AI has constantly made human beings rethink their own roles. While AI is meant to augment human intelligence, concerns abound that it could replace humans in increasingly skilled tasks and thus displace jobs currently performed by the better-paid and better-educated workers (Muro, Maxim, and Whiton, 2019). Such concern and the associated debates have motivated a quickly growing literature. Recent works by Webb (2020), Acemoglu, Autor, Hazell, and Restrepo (2020), Babina, Fedyk, He, and Hodson (2020), and Jiang, Tang, Xiao, and Yao (2021) have all conducted large-sample analyses on the extent of job exposure and vulnerability to AI-related technology as well as the consequences for employment and productivity.

The existing literature has been mostly focusing on characterizing the type of jobs that are vulnerable to disruption by AI’s evolution, as well as those it could create. In other words, the sentiment of the existent studies mostly involves a theme of “Man versus Machine,” which characterizes the contest between humans and AI, explores ways humans adapt, and predicts the resulting job redeployments. In such settings, human beings are often rendered passive or reactive—dealing with disruptions and looking for new opportunities defined by the AI landscape. There has been relatively little research devoted to prescribing how skilled human workers could tap into a higher potential with enhancement from AI technology, which is presumably the primary goal for humans to design and develop AI in the first place. This study aims to connect the contest of “Man versus Machine” (“Man vs. Machine” hereafter) to a potential equilibrium of “Man plus Machine” (“Man + Machine” hereafter).

Our study could be motivated by the experience of chess grand master Garry Kasparov. The story that IBM’s Deep Blue beat the then reigning grand master in 1997 is well-known. Afterwards, multiple contests repeated in a similar setting killed any remaining suspense for the outcome of Man vs. Machine in chess playing. What is far less known is that humans, despite having lost interest in Man vs. Machine chess contests, have not lost interest in

either the game or the machine. In fact, the encounter with Deep Blue was a catalyst for people like Kasparov to pioneer the concept of Man + Machine matches, in which a chess player equipped with AI assistance (a “centaur” player) competes against AI. Up to today, the centaur has kept an upper hand against machines; and even more encouragingly, there have been more and better human chess players with the advent of affordable AI-based chess programs.¹

If AI can help more humans become better chess players, it stands to reason that it can help more of us become better at many skilled jobs, including pilots, medical doctors, and investment advisors. In this study, we zoom into the profession of stock analysis, whose data availability allows us to calibrate both Man vs. Machine and Man + Machine. Stock analysts are among the most important information intermediaries in the market place (e.g., [Brav and Lehavy, 2003](#); [Jegadeesh, Kim, Krische, and Lee, 2004](#); [Crane and Crotty, 2020](#)). Their job, which requires both institutional knowledge and data analytics, has not been spared by AI, as making powerful and fast predictions at a relatively low cost is at the technology’s heart ([Agrawal, Gans, and Goldfarb, 2018](#)). More and more investors have begun to heed AI-powered recommendations about stock picking and portfolio formation.²

To trace out the path from “Man vs. Machine” to “Man + Machine,” we decided to build our own AI model for 12-month stock predictions so that we have a consistent and time-adapted benchmark for AI performance that we understand and are able to explain. Target prices and earnings are the two primary subjects of analyst forecasts; we choose the former because the latter are subject to managerial discretion, as made manifest by a large body of accounting literature on earnings management. Our “AI analyst” is built on training a

¹Source of information: *The Inevitable*, by Kevin Kelly, Penguin Publishing Group, 2016. See also “Defeated chess champ Garry Kasparov has made peace with AI,” *Wired*, February 2020.

²Sources: “What machine learning will mean for asset managers,” Robert C. Pozen and Jonathan Ruane, *Harvard Business Review*, December 3, 2019. “How startup investors can utilize AI to make smarter investments,” Jia Wertz, *Forbes*, January 18, 2019.

combination of current machine-learning (ML) tool kits³ using timely, publicly available data and information. More specifically, we collect firm-level, industry-level, and macroeconomic variables, as well as textual information from firms' disclosures (updated to right before the time of an analyst forecast), as inputs or predictors, but we deliberately exclude information from analyst forecasts (past and current) themselves. We resort to machine learning models instead of traditional economics models (such as regressions) due to the advantages of the former in managing high-dimensional unstructured data and in their flexibility in optimizing and fitting unspecified functional forms. More recent development in the area also allows us to mitigate overfitting and improve out-of-sample performance.

We kept training and improving the model until we were confident that our AI analyst is able to beat human analysts as a whole: the AI analyst based on the final ensemble model outperforms 55.9% of the target price predictions made by all IBES analysts during the sample period of 2001 to 2018. The machine's advantage could arise from its superior ability to process information, or its immunity from predictable human biases due to incentives or psychological traits (e.g., [Abarbanell, 1991](#); [Stickel, 1990](#)). To separate the two, we compare AI forecasts with "debiased" analyst forecasts where biases are predicted and then removed using machine learning (henceforth, "Machine-debiased Man" or "MDM" forecasts). Such an improved version of human analyst still trails the machine (MDM only outperforms AI in 48.2% of forecasts), suggesting that "correctable" biases explain around 69% of the Man-Machine gap.⁴

More accurate forecasts should offer better investment guidance. Indeed, a monthly rebalanced long-short portfolio based on the differences in the opinions of AI and human

³We start with two versatile linear ML models, elastic-net and support vector regressions, that are adept at tasks with a large number of variables. We then add on three highly nonlinear ML models, random forest, gradient boosting, and long short-term memory (LSTM) neural networks. Random forest and gradient boosting can both capture complex and hierarchical interactions among the input variables while the LSTM model is designed to model time-series patterns in the data.

⁴Since analysts outperform AI in 44.2% of the cases, the percentage attributable to bias correction is $(48.2 - 44.2)/(50 - 44.2) = 69\%$.

analysts⁵ is able to generate a monthly alpha of 0.75% to 1.14% using the Fama-French five-factor model. A similar portfolio based on the differences between MDM and analysts generates excess returns of around half that magnitude. Though building an AI analyst is not the ultimate goal of this study and we do not claim our AI analyst to be the best of its kind, our model provides a lower bound on the state-of-the-art and its performance already suggests that the financial analyst profession is subject to technology disruption. To the extent that we have at our disposal an AI analyst that beats the average of its human counterparts, we are able to explore the relative advantages of, and potential synergies between, the two sides.

First, we examine the circumstances under which human analysts retain their advantage, in that a forecast made by an analyst beats the concurrent AI forecast in terms of lower squared forecast error relative to the ex post realization (i.e., the actual 12-month stock price). We find human analysts perform better for smaller and more illiquid firms and those with asset-light business models (i.e., higher intangible assets), consistent with the notion that such firms are subject to higher information asymmetry and require better institutional knowledge or industry experience to decipher. Analysts affiliated with large brokerage houses also stand a higher chance of beating the AI, thanks to a combination of their abilities and the research resources available to them. Analysts are more likely to have the upper hand when the firm is in a dynamically competitive environment or is subject to higher distress risk, revealing again AI's limitation in analyzing uncertain and/or unfamiliar scenarios.⁶ As expected, AI enjoys a clear advantage in its capacity to process information and is more likely to outsmart analysts when the volume of public information is larger.

Just like the centaur chess player which Kasparov pioneered, the superior performance of an AI analyst does not rule out the value of human inputs. If humans and machines have

⁵Such a portfolio would long a stock if the AI forecasts a higher target price than the median analyst forecast over a time horizon and short a stock in the opposite case.

⁶This is consistent with the limitation of current machine learning and AI models which still lack reasoning functions to handle unfamiliar situations well. Source: "What AI still can't do," Brian Bergstein, *MIT Technology Review*, February 19, 2020

relative advantages in information processing and decision making, then human analysts may still contribute critically to a centaur analyst: a human analyst who makes forecasts that combine their own knowledge and the outputs and recommendations from AI models. After we add analyst forecasts to the information set of the machine learning models underlying our AI analyst, the resulting “Man + Machine” model outperforms 55.8% of the forecasts of the AI-only model. Thus, the AI analyst does not displace human analysts yet, and in fact, an investor or analyst who combines AI’s computational power and the human art of understanding soft information can still overpower AI itself.

We are thus interested in knowing when the incremental value of humans to a Man + Machine model is the highest, as manifested in the relative performance of that model versus the pure AI model. Similar to previous findings, we find inputs from analysts are more valuable when covering firms that are more illiquid and those with more intangible assets. Moreover, analyst inputs have more incremental value when a firm faces higher distress risk. Importantly, the incremental value of humans does not decrease as the volume of information (hence the demand for processing capacity) increases, though this constitutes a disadvantage for humans working alone. Similarly, analysts from small brokerage houses make a similar level of contribution to the Man + Machine model compared to their counterparts from larger banks, suggesting that AI could potentially help level the disparity along professional hierarchy. Furthermore, the Man + Machine model avoids 76.3% of extreme errors⁷ made by analysts and 32.2% of those by the AI (while with minimal creation of its own large errors). To the extent that large errors are calamitous in many skilled professions, there is substantial benefit in combining human and AI capabilities.

Finally, we resort to an event study to sharpen the inference of the impact of integrating humans and machines in stock analyses. In recent years, the infrastructure of “big data” has created a new class of information about companies that is collected and published outside of the firms, and such information provides unique and timely clues into investment oppor-

⁷Extreme errors are forecast errors those above the 90th percentile of all analyst forecast errors on the same firm in the past three years.

tunities. An important and popular type of alternative data captures “consumer footprints,” often in the literal sense such as satellite images of retail parking lots. Such data, which have to be processed by machine learning models, have been shown to contain incremental information for stock prices (Zhu, 2019; Katona, Painter, Patatoukas, and Zeng, 2020). We build on data from Katona, Painter, Patatoukas, and Zeng (2020) on the staggered introduction of several important alternative databases and conduct a difference-in-differences test of analysts’ performance versus our own AI model before and after the availability of the alternative data. The underlying premise is that analysts who cover firms while using this alternative data could be in the situation of Man + Machine, as they have the opportunity to use the additional AI-processed information. Indeed, we find that post alternative data, analysts covering affected firms improve their performance relative to the AI model we build which serves as a benchmark. Furthermore, such improvement concentrates in the subset of analysts who are affiliated with brokerage firms with strong AI capabilities, measured by AI-related hiring using the Burning Glass U.S. job posting data⁸ and the classification algorithm developed in Babina, Fedyk, He, and Hodson (2020).

Overall, results support the hypothesis that analyst capabilities could be augmented by AI, and moreover, that analysts’ work possesses incremental value such that they, with the assistance of AI, can still beat a machine model that does not include human inputs, analogous to centaur chess players’ outperforming machines. If there is some external validity from chess and stock analysis to skilled workers in general, the inference from our study is encouraging news for humans in the age of AI.

Our work is related to the rapidly growing literature on the competition and threat to human workers posed by new technology including robots and AI.⁹ This literature overall

⁸Burning Glass is currently the leading data vendor of U.S. job postings. The postings are scraped from websites, newsletters, and agency reports. They cover the period of 2007 and then 2010–2019. Acemoglu, Autor, Hazell, and Restrepo (2020) show that Burning Glass data cover 60–80% of all U.S. job vacancies.

⁹An incomplete list of recent papers includes Aghion, Jones, and Jones (2017), Acemoglu and Restrepo (2018), Acemoglu and Restrepo (2019), Brynjolfsson, Mitchell, and Rock (2018), Webb (2020), Ray and Mookherjee (2020), Cao, Cong, and Yang (2019), Acemoglu, Autor, Hazell, and Restrepo (2020), and Jiang, Tang, Xiao, and Yao (2021).

finds that when low- or intermediate-skill jobs are replaced by machines, humans tend to move to high-skill jobs that are more difficult to replace (Autor, Levy, and Murnane, 2003). However, the most recent wave of AI innovations disrupt many high-skill jobs. Our study focuses on humans’ relative advantage over machines and, more importantly, the potential synergies between humans and machines.¹⁰ We envision a future in which AI and machines can assist humans with the more tedious and quantitative tasks and democratize access to information, allowing humans to be more creative and productive.¹¹

A few contemporaneous papers also study the impact of big data and AI in the financial industry. Abis (2020) studies how quantitative investment strategies influence mutual fund performance. Abis and Veldkamp (2020) examine the change in labor shares in the financial industry driven by the new data management and AI jobs. Coleman, Merkley, and Pacelli (2020) compare the performance of robot analysts from fintech companies with that of human analysts. Grennan and Michaely (2020) study how analysts perform and adjust in response to the advent of AI-processed recommendations in the markets. Rossi and Utkus (2021) compare human asset managers with robot advisors. Agrawal, Gans, and Goldfarb (2019b) discuss the ambiguous impact of AI on labor given the elements of AI that tend toward automating decisions versus enhancing human decisions. Jansen, Nguyen, and Sham (2020) analyze human and machine decisions in loan underwriting. Our paper differs from the existing literature in that we explore the internal mechanism of machines we constructed ourselves, and we more directly identify their relative advantages to humans. More importantly, our setup allows us to integrate humans and machines to investigate the incremental

¹⁰An example in a non-finance setting comes from sports. After trying video assistant referee (VAR) technology for a few seasons, the English Premier League decided not to let VAR overpower referee judgment. One main reason is that players will reverse-engineer the rules underlying the VAR decisions and play to their advantage, such as committing more “low-degree” (to the machine) but atrocious (to humans) fouls. This can be remedied by giving a human referee the final say. See “Why has the introduction of video technology gone so badly in soccer?” James Reade, *Forbes*, December 10, 2020.

¹¹Due to the complementary nature of AI and humans, the advent of AI technologies can potentially create more jobs than they destroy. See “Artificial intelligence to create 58 million new jobs by 2022, says report,” Amit Chowdry, *Forbes*, September 18, 2018.

value of humans relative to machines in such a cooperation.¹²

Finally, we contribute to the literature of building and assessing the performance of machine learning models in financial applications, such as in predicting asset prices (Gu, Kelly, and Xiu, 2020), robo-advising (D’Acunto, Prabhala, and Rossi, 2019), managing portfolios (Chen, Pelger, and Zhu, 2020; Cong, Tang, Wang, and Zhang, 2020), estimating values of artwork (Aubry, Kraeussl, Manso, and Spaenjers, 2020), forecasting earnings (van Binsbergen, Han, and Lopez-Lira, 2020; Cao and You, 2021, Silva and Thesmar, 2021), making lending decisions (Liu, 2019), evaluating innovations (Zheng, 2021) and estimating bank risk (Hanley and Hoberg, 2019).¹³ While we also employ machine learning models to build our AI analyst, we focus more on understanding the difference between humans and machines and the complementary value humans can offer in the age of AI. Our study is one of the first to study the implications of combining humans and machines in the financial markets.¹⁴ Given the increasing presence of machines and AI, understanding how they can best complement and improve humans will bring to fruition the original mission of AI development.¹⁵

2. Information Sources, Data Construction, and Machine Learning Models

2.1. Sample of Forecasts

Our sample of analysts’ 12-month target price forecasts builds on the Thomson Reuters I/B/E/S analyst database using data from 1996 to 2018.¹⁶ We choose 12-month target price

¹²To make sure our AI model is consistent with those in industry practice, we communicated with investment companies who also develop AI analyst models and found that they reached many similar conclusions regarding the incremental value of humans to AI.

¹³See also Cong, Liang, Yang, and Zhang (2020), Martin and Nagel (2021) and Goldstein, Spatt, and Ye (2021) for methodologies and surveys.

¹⁴Armour, Parnham, and Sato (2020) study the impact of AI and the associated digital technologies on the law profession. They find that AI-enabled services will augment the capabilities of human lawyers and also generate new roles for legal experts to produce such services.

¹⁵This echoes the mission of the Stanford Human-Centered AI Institute, “to advance AI research, education, policy and practice to improve the human condition.” See <https://hai.stanford.edu/about>.

¹⁶The I/B/E/S coverage prior to 1996 was limited, with fewer than 2,000 target price forecasts in total.

forecasts because the target prices for other horizons are less than 1% of the volume of 12-month forecasts after combining with our predictor data described below. After merging I/B/E/S with CRSP and Compustat, the final sample consists of 948,054 12-month target price forecasts on 6,190 firms, issued by 11,341 analysts from 820 brokerage firms.

We choose to analyze analysts’ price forecasts instead of earning forecasts because earnings are subject to managerial discretion or even manipulation. Earnings could also be endogenous to analyst forecasts due to the well-documented feedback loop caused by the managerial incentive to meet and beat analyst consensus (Abarbanell and Lehavy, 2003; Doyle, Jennings, and Soliman, 2013). Prices are more difficult to control by insiders and thus provide a more objective benchmark to assess performance of human analysts and machines.

2.2. Building the Information Set for the AI Analyst

Given our goal to build an AI analyst to compete with professional analysts, we need to define the information set available to such a professional whenever a price forecast is made. The unit of analysis in our main setup is a forecast on the 12-month stock price for firm i by human analyst k on date t (in year u). The information set, \mathcal{I}_t , would, in an ideal setting, include all publicly available data and information up to $t-$. We assume that professional analysts do not have access to material nonpublic information, which is essentially the requirement of Regulation FD.¹⁷ We approximate \mathcal{I}_t with firm and industry information from CRSP and Compustat; textual information from firms’ SEC filings, including annual reports (10-K), quarterly reports (10-Q), ad hoc disclosure of material corporate news and developments (8-K), and other reports; and macroeconomic data from the Federal Reserve Economic Data at the Federal Reserve Bank of St. Louis.

To operationalize time adaptation, we adopt the following rolling-window approach. For

¹⁷Regulation FD (“fair disclosure”), implemented in 2000, generally prohibits public companies from disclosing previously nonpublic, material information to certain parties unless the information is distributed to the public first or simultaneously.

a given forecast made by a human analyst on date t in year u , all forecasts in the previous three years $u - 3, u - 2, u - 1$ form the training sample. That is, data up to the dates of those forecasts (but excluding the forecasts themselves) and the corresponding realized prices were used to train our machine learning models. Moreover, if the past three years include a “distress” year (defined by negative market return), we trace back to the first year of the distress s and expand the training window to years $s - 3, s - 2, s - 1, \dots, u - 1$. The benefit of this approach is that human analysts in a recession likely predict future prices based on information over a full business cycle. Including the years before distress can mimic the information used by human analysts. Moving to the estimation sample, we then feed data available up to date $t - 1$ in year u into the trained model to make the 12-month-price prediction at time t . Our AI analyst makes its first prediction in 2001. Though we allow (public) information to be updated till $t - 1$, most of the information inputs came from disclosed quarterly data from the previous eight quarters.¹⁸

2.3. Information and Variables as Inputs to Machine Learning

Firm Characteristics The firm characteristics fed into machine learning models are retrieved or processed based on information from standard databases accessed via WRDS, especially CRSP/Compustat and Thomson Reuters Ownership databases. The first set of predictors include stock prices at the end of the previous month as well as the stock prices one to four years before the end of the previous month. The 12-month returns over the past 5 years are also included, together with the realized earnings within the past 3, 6, 9, 12, 24, and 36 months. We also include a number of firm characteristics known to predict cross-sectional differences of the stock prices. In particular, we include anomalies from each of the six broad categories considered in [Hou, Xue, and Zhang \(2020\)](#): the momentum, value versus

¹⁸Data that come in different frequencies, such as corporate news releases (8-K), are aggregated at the quarterly level.

growth, investment, profitability, intangibles, and trading frictions anomalies.¹⁹ Variables in this group are constructed quarterly using information available at the previous quarter-end.

Industry Variables We compose a set of industry-level variables that capture competition, industry dynamics, and other factors relevant for firm valuation based on the existent literature. These variables include (i) The competition measure from 10-Ks following [Li, Lundholm, and Minnis \(2013\)](#), which captures the degree of competition resulting from rivalry within and across industries as perceived by the management; (ii) the product market fluidity measure following [Hoberg, Phillips, and Prabhala \(2014\)](#), which quantifies the product market poaching threat posed by the movement of competitors toward the focal firm; (iii) industry affiliation with the Fama-French 48 industries (48 indicator variables); (iv) industry size, measured by the number of firms in the Fama-French 48 industry within the past 3, 6, 9, 12, 24, and 36 months; and (v) equally weighted industry average earnings per share realized within the past 3, 6, 9, 12, 24, and 36 months.

Macro Variables Macroeconomic and stock market development are common factors to all firms' valuation and returns (e.g., [Fama and French, 1989](#); [Chen, Roll, and Ross, 1986](#)). For this category, we include the following variables: (i) Industrial Production Index; (ii) Consumer Price Index; (iii) Crude oil price (WTI); (iv) three-month treasury bill rate; (v) ten-year treasury constant-maturity rate; and (vi) The BAA–AAA yield spread. These macro variables are obtained from the Federal Reserve Economic Data at the Federal Reserve Bank of St. Louis on a monthly frequency.

Textual Sentiment Information One leading strength of AI over human beings is the former's ability to digest large volume of information. One new edge that machine learning models boast over traditional statistical methods is the capacity to process unstructured textual data based on firms' SEC filings, including annual reports (10-K), quarterly reports

¹⁹We list all variables serving as inputs into the machine learning models, their definitions, and sources in Table [A1](#) in [Appendix A](#).

(10-Q), corporate news (8-K), and other reports. The new developments allow researchers to quantify information which was considered qualitative or “soft,” commonly termed “sentiments.”

Two different sets of sentiment variables from textual data serve as inputs to our AI analyst. The first is based on the [Loughran and McDonald \(2011\)](#) sentiment, which has been widely used in the academic literature. We calculate the frequency of positive and negative sentiment words from the firm-issued SEC filings following [Loughran and McDonald \(2011\)](#). The second set of machine-learning-based sentiment variables follow [Cao, Kim, Wang, and Xiao \(2020\)](#), who trained a deep-learning neural network model to incorporate contextual information and syntactic relations between performance-related words. The second approach aims to isolate managerial sentiment related to the firm’s future performance from sentiment regarding other issues (such as location and weather).

2.4. Potential Factors for the Relative Performance of AI and Human Analysts

A main objective of the study is to assess the factors that contribute to the relative performance of AI vs. humans as well as the synergy between the two. We hypothesize that these factors are related to the information environment of the firm, industry, and analysts.

We first consider the following firm-level variables: the *Amihud Illiquidity* measure ([Amihud, 2002](#)), which is the ratio of absolute daily stock return to the daily trading volume (in dollars); *Log Market Cap*, the logarithm of market capitalization; *Standard Deviation of Earnings*; *# 8K Reports*, which is the number of 8-K reports filed each year and represents the volume of available information about the firm; and *Intangible Assets*, defined as the first principal component of four proxies: intangible assets minus goodwill divided by total assets, one minus the ratio of PP&E to total assets, organization capital scaled by assets, and knowledge capital scaled by assets. The last two measures, derived from the accumulation of SG&A and R&D expenditures, are constructed following [Ewens, Peters, and Wang \(2020\)](#).

We further include a number of variables that characterize the information environment and resources for analysts: *Star Analyst* represents an “all-star” status awarded by the *Institutional Investor* magazine at the beginning of the year;²⁰ *# Analysts in Brokerage Firm* is the number of analysts and proxies for the size and resources of the brokerage firm; *% Institutional Holdings* is the 13F institutional holdings as a percentage of shares outstanding, which can reflect the prevalence of informative investors; *Book Leverage* is constructed following Fama and French (1992) and proxies for firms’ financial exposure to distress shocks (Babina, 2020); *Fluidity* represents the competition firms face in the product markets by tracing changes in rival firms’ products relative to the firm’s products (Hoberg, Phillips, and Prabhala, 2014); and *Time Trend* equals the number of years elapsed from the beginning of the sample (2001). The final set of variables are related to analysts’ access to alternative data and AI resources, which will be introduced in Section 5.3. Table 1 presents the summary statistics of variables.

[Insert Table 1 here]

2.5. Machine Learning Models

We compare a number of machine learning models and obtain our main model as an ensemble of the three best-performing models.²¹ The machine learning models are essential tools but not the ultimate objectives of this study. For completeness, we provide a brief overview in Appendix B of the models we examined, which include lasso, elastic-net, support vector machines, random forest, gradient boosting, and long short-term memory neural networks. Moreover, that overview focuses on the economic intuition of each methodology’s mechanism and strength. For further details, we refer the reader to the most representative references in this field; for example, Hastie, Tibshirani, and Friedman (2009) and Goodfellow, Bengio, and Courville (2016).

²⁰See more details at <https://www.institutionalinvestor.com/research>.

²¹The best performance is based on the lowest in-sample squared prediction error.

3. Construction and Performance of the AI Analyst

Our ultimate goal is not to build an AI analyst per se, but to analyze the relative strength as well as the synergy between machines and humans. Such a goal, however, sets the premise that the AI analyst at hand needs to be strong enough to compete with, or even beat, human analysts. This section describes how we build an AI analyst of that calibre.

3.1. The Predictive Models

For each stock i at time t , where t is the day when an analyst makes a forecast, $F_{i,j,t}^{Man}$ (wherein i, j, t are indices for the stock, the analyst, and the date, and the superscript *Man* indicates human as opposed to AI), of the 12-month target price, our model makes an attempt at predicting the same target; that is, the stock price $P_{i,T(t)}$, wherein $T(t)$ is the last trading day of the 12-month forward price from time t . Included in the predictive information set is all public information (as described in Section 2 and Appendix A) up to $t-$. We summarize the prediction model as

$$\log(P_{i,T}) = F_{i,t}^{AI} + \epsilon_{i,t}, \quad F_{i,t}^{AI} = f_{t-}(X_{i,t-}). \quad (1)$$

Here, f_{t-} is the prediction function for all stocks at time $t-$. This is consistent with asset pricing models with conditioning information; that is, we assume there is a uniform prediction model for every stock at a given time while allowing the model to be time-varying. In (1), stock price is expressed in natural logarithm in order to rule out explosive variables and ensure the usual regularity conditions for the model estimate to converge.

Next, we compare the AI forecast $F_{i,t}^{AI}$ and the analyst forecast $F_{i,j,t}^{Man}$ in terms of their accuracy relative to the ex post realized price $P_{i,T}$. AI beats human if $|F_{i,t}^{AI} - \log(P_{i,T})| < |F_{i,j,t}^{Man} - \log(P_{i,T})|$, and vice versa. We define *Beat* to be an indicator variable for AI winning. Moreover, we define $F_{i,t}^{AI} > F_{i,j,t}^{Man}$ to be a “buy” signal and the opposite condition to be a “sell” signal. Figure 1 shows the relative performance of AI vs. human analyst forecasts over

time.

[Insert Figure 1 here]

Out of 820,099 forecasts made from 2001 to 2018, the average human analyst is only able to beat the AI 44.1% of the time. The p -value for the percentage to be drawn from a distribution with the neutral probability of half for this sample size is less than 0.01%. However, the human analyst disadvantage is volatile from year from year, ranging from 25.9% in 2001 to 51.8% in 2010 with an overall positive drift, as shown by the trend-fitted line. We conjecture (which will be tested) that the waning advantage of the AI analyst is precisely because human analysts increasingly have access to and are assisted by improving technologies in data collection, statistical packages, and machine learning tools.

To put the performance comparison in perspective and to illustrate progressive improvement of the AI models, Table 2 compares various models, from the simple lasso model to a variety of machine learning algorithms, in their ability to beat analyst forecasts. As the starting point, the simple lasso model can be beaten by analysts in 75.6% of the cases, suggesting that analysts' jobs are indispensable with the availability of standard statistics tools. The performance of other linear machine learning models is better than lasso, with analyst beat ratios of 72.8% (elastic-net) and 55.2% (support vector machines), respectively. As explained in Appendix B, the linear models are better at identifying the most important factors among a large number of independent variables, or at dimension-reduction tasks. However, the linear models are still decidedly inferior to the average analyst, suggesting that humans are more capable of processing flexible (nonlinear) relations and interactions among different informative signals than linear and nonlinear models are.

[Insert Table 2 here]

We next apply the LSTM neural networks model, which is known for capturing nonlinear and time-series dynamics (Chen, Pelger, and Zhu, 2020). It is only beaten by analysts in

46.5% of the cases, indicating that the neural network model is indeed helpful in capturing nonlinear patterns in our sample.

Finally, we progress to two other nonlinear machine-learning models that themselves are ensemble models built on decision trees, the random forest and gradient boost models (see [Appendix B](#) for details). These two models are known to be especially proficient at capturing complicated interactions of multiple independent variables. The random forest and gradient boost models perform worse than analysts in 46.6% and 47.1% of the estimates, respectively. Given that the LSTM, random forest, and gradient boost models capture important but different nonlinear and interactive patterns and features, we form an ensemble layer of these three models to obtain synergistic benefits from them. The resulting “AI analyst” only underperforms human analysts in 44.1% of the cases.

The progression of forecast accuracy demonstrated by [Table 2](#) signifies the relentless upgrading of AI technologies over time, to the point that AI reaches or even beats human intelligence in one after another skilled task. Financial analysts are thus vulnerable, especially considering that our model, which already beats the average analyst, is a lower bound of what state-of-the-art AI technology could accomplish.

3.2. Contribution of Variables to the AI Prediction

In this section, we examine the contribution of different groups of input variables to the predictions of the AI model. We divide the features into six groups: returns (in the past five years), firm characteristics, earnings (past firm and industry earnings), industry information, macroeconomic variables, and variables using textual information. The contribution from each group is the difference in forecast performance between the full information model and one that omits the given group. Specifically, we compute the percentage of times that the AI model with complete information beats the model that is otherwise the same except excluding that given set of information. A probability of 50% reflects neutrality in relative performance. We then scale the percentages representing the incremental effect of each group

(i.e., above 50%) by the total sum so that they sum up to unit. Figure 2 presents the results.

[Insert Figure 2 here]

Each group of features contributes substantially to the AI prowess. Firm-specific information from past earning variables and firm characteristics contribute the most (23.7% and 22.4%, respectively), followed by the industry (17.6%) and macro (16.5%) indicators. The 10.4% contribution from textual information highlights the importance of qualitative information. It is perhaps not surprising that information from the stock market (past returns) claims the lowest share (9.5%), as their contribution should be minimal if the stock market is close to being informationally efficient.

3.3. *Debiased Analysts vs. AI*

It has been well documented that analysts exhibit biases in their forecasts (e.g., [Abarbanell, 1991](#); [Stickel, 1990](#)). There are a multitude of explanations of such biases, including the incentive to issue more favorable forecasts for corporate clients of the analysts’ affiliated brokerage firms ([Michaely and Womack, 1999](#)), the need to obtain access to information from the management ([Lim, 2002](#)), and human psychological traits (e.g., [DeBondt and Thaler, 1990](#); [Hirshleifer, Levi, Lourie, and Teoh, 2019](#)). A natural question thus arises: Could human underperformance relative to AI be remedied simply by “debiasing” analyst forecasts with a machine learning model (henceforth, “Machine-debiased Man” forecasts or “MDM”), or will the human shortfall remain after such a procedure in which case it would be due to the limitation in human ability to acquire and process information? A comparison of MDM forecasts with the AI analyst would reveal the nuance regarding the innate predictive ability of analysts after filtering out their predictable biases.

In constructing the MDM forecasts, we first predict the analyst forecast errors in the next period with all current information, analogous to Equation (1).

$$F_{i,j,t}^{Man} - \log(P_{i,T(t)}) = g(X_{i,t-}, Z_{i,t-}) + \epsilon_{i,t}, \quad (2)$$

where we include all variables $X_{i,t-}$ that we have employed to predict target prices, and a set of analyst and brokerage-firm characteristics $Z_{i,t-}$, including the mean and standard error of analysts' past prediction biases, analysts' experiences (number of years covering the firm, the industry, or any public firm), analysts' efforts (whether the analysts provide forecasts of additional information such as sales or cash flows), and brokerage firm size proxied by the number of analysts. We use the same procedure as in Section 3.1 to train the same machine learning model and then estimate (2). The MDM prediction is then the analyst prediction $F_{i,j,t}^{Man}$ minus the corresponding bias as predicted by the machine learning model. To compare the MDM with AI, we plot the MDM beat ratio, or the frequency of MDM forecasts beating AI forecasts, in each year from 2001 to 2018 in Figure 3. As expected, MDM exhibits better performance than the raw forecasts and beats the AI more frequently than human analysts alone in most years. Over the entire sample, MDM beat AI analysts in 48.2% of the cases, an over four percentage-point improvement over humans without debiasing. Since pre-debiased analysts outperform AI in 44.2% of the cases, we estimate that correcting human biases (without additional information about firm fundamentals) could eliminate around 69% ($= (48.2 - 44.2)/(50 - 44.2)$) of the Man-Machine gap.

[Insert Figure 3 here]

3.4. AI vs. Analysts with Persistent Performance

Analysts are a large group with heterogeneous skill levels such that forecast performance would be persistent if skills were innate. Moreover, the market recognizes, at least partially, the relatively more skilled analysts by responding more strongly to their forecasts or recommendations (Chen, Francis, and Jiang, 2005; Mikhail, Walther, and Willis, 2007; Li, 2005). Thus, a higher hurdle is for our AI analyst to beat the subset of skilled analysts. We assess the relative performance with respect to the higher hurdle with two tests. First, we sort all analysts into the top and bottom halves based on their average prediction error (normalized by stock prices) over a past period with length ranging one, two, three, four, and five years.

We then track the percentage of their future forecasts that beat our AI analyst during each time period. In the second test, we repeat the same procedure except selecting the analysts that are among top and bottom quantiles each year during the past one, two, three, four and five years. The second specification is more demanding on persistent skills as only about 7.3% of the analysts are able to stay at the top half in each year for a five-year period. Table 3 reports the results.

[Insert Table 3 here]

Results in Table 3 show that the AI comfortably beats the analysts in the low-skill quantiles. It is basically neck and neck to the more successful analysts and is almost even with analysts (analyst beat ratio of 49.9%) who demonstrated superior performance in each of the past five years, an excellence only achieved by less than one tenth of all analysts.

3.5. Performance of Portfolio Following AI Recommendations

Analysts make forecasts as a way to advise portfolio formation or turnover. The performance of a portfolio following the analyst advice is thus a natural metric for analyst skill. For the same reason, we can form portfolios based on the different opinions between the AI and human analysts. The performance of the resulting portfolio is testament of their relative proficiency.

In each month, we gather all predictions made by all analysts and the corresponding AI forecasts in past 30, 60, 90, and 360 days. For each pair of predictions, if the AI predicts a higher (lower) price, it is considered as a buy (sell) signal. During the given time horizon, the portfolio will long the stock if there are more buy than sell signals, and short the stock otherwise. The portfolio is equal weighted. In a monthly (or six-monthly) rebalanced portfolio, we hold the position for one month (six months), or until the signals reverse, whichever is earlier. The portfolio contains 620 to 1,150 stocks with signals from past 30 days to 360

days.²² Table 4 Panel A reports the performance of the monthly rebalanced long-short portfolio in terms of average return and alpha estimated using Fama-French three-factor, Carhart four-factor, Fama-French five-factor and Fama-French six-factor models.

[Insert Table 4 here]

Results in Table 4 are highly encouraging in that the AI is able to generate superior returns/alpha, relative to analysts, on the order of 75 to 166 basis points monthly, significant at less than the 5% level in all cases. To the extent that our portfolio approach compares the AI with all human analysts, our result implies that the AI forecast is superior to the analysts' consensus. When we separately examine the long and short portions of the portfolio, we discover that the superior returns are significant (all at the 1% level) only on the long side (for which transaction costs are lower). Such an asymmetry could be driven by the well-documented positive bias in analyst forecasts (Lim, 2002). While AI forecasts contain no average directional bias, we confirm that the median analyst price forecast in our sample contains an 8.0% positive bias. In such a scenario, signals are not as informative when analysts are more optimistic than the AI.

Then a natural question arises as whether analyst bias is the key reason making AI superior to humans. With the earlier build-up (Section 3.3), we can readily compare the portfolio performance between the MDM (which corrects analyst bias using a machine learning model) and the AI. Panel B of Table 4 presents the results. We observe that the AI still generates a superior (monthly) return or alpha of 39 to 75 basis points relative to the MDM. Therefore, around half of the superior performance of the AI can be attributed to its true capability in processing data, and the other half to the AI's absence of predictable biases.²³

²²The average monthly turnover rate of the monthly rebalanced portfolios ranges from 8% to 52%; and that for the six-monthly rebalanced portfolio is 5% to 10%.

²³In the Internet Appendix, we show that the results are robust to the frequency of rebalancing and trading cost considerations. When the portfolio is rebalanced semi-annually (Table IA1), the above findings remain.

3.6. Combined Wisdom of Man + Machine

Results from the previous sections suggest that the analyst profession could be seriously disrupted by AI technology. However, the superior performance of the AI analyst does not rule out the possibility that analyst forecasts contain information that is incremental to AI-produced forecasts. In other words, if analysts possess information that is not picked up by the AI, then the AI forecast is not sufficient to replace the analyst forecast, even though analysts lose to AI in forecasting accuracy. An investor who combines the wisdom of both should attain even better performance.

To assess the performance of the combined analytical power, we consider adding the analyst forecasts to the information set for our machine learning model. That is, the information set \mathcal{I}_t now includes the analyst forecasts, $F_{i,j,t}$, made on the same firm i during the 90-day window ending on date t . In particular, we obtain analyst and brokerage-firm characteristics (including analysts' experiences, analysts' efforts, and the number of analysts in the brokerage firm), consensus and mean square error of the forecasts by analysts in the previous 90 days, current analysts' predictions, MDM predictions, and the consensus predictions from analysts with the lowest 50% errors over the last five years and build a "Man + Machine" hybrid analyst using the ensemble model. We find that the hybrid analyst outperforms human analysts 57.8% of the time and AI-alone forecasts 55.8% of the time.

Figure 4 plots the relative performance of the hybrid analyst (Man + Machine) vs. the plain AI (Machine). Interestingly, Man + Machine outperforms plain Machine in 16 out of 18 years (the beat ratios for two other years are 48.3% and 49.5%, which are fairly close to 50%). Such outperformance, which captures the incremental value of human analysts to machines, increases with time. The combined results portray a bright future for Man + Machine: not only does the combination attain better performance than either side alone, but also, the incremental value of humans does not weaken with the technology. Moreover, the beat ratio of the hybrid analyst is always higher than that of human analysts for all 18 years, suggesting the power of the human and AI combination over humans alone.

[Insert Figure 4 here]

4. Man vs. Machine: Relative Advantages

4.1. Determinants of Relative Performance

In this section, we strive to understand when human analysts perform better than the AI and when otherwise. Such understanding will help “unbox” the black box associated with AI or machine learning and provide intuition and guidance on the applicability of AI for researchers and investors.

We consider a number of variables at the analyst, firm, and industry levels that are potentially relevant for the performance of human analysts and AI. These are defined in Section 2.4. We group these variables into several classes. First, we consider a number of proxies for information asymmetry or opacity, including *Amihud Illiquidity*, *Log Market Cap*, *Standard Deviation of Earnings*, and *% Institutional Holdings*. Second, we include variables representing the volume of information (*# 8K Reports*) and the tangibility of information (*Intangible Assets* and *Fluidity*). Third, we examine several variables that affect the information and resources available to the analyst, such as *# Analysts in Brokerage Firm* and *Star Analyst*. Finally, we consider *Book Leverage*, highlighting financial exposure of firms to shocks (Babina, 2020), and *Time Trend*, which can help capture temporal patterns.

For each target price forecast, we define two variables that measure the relative performance of humans vs AI. First, the indicator variable *Analyst Beats AI* equals one if the absolute value of forecast error of the analyst is smaller than that of the AI, and zero otherwise. Second, the continuous measure *Forecast Error Difference* is the difference between the squared prediction error (of log price as defined in Equation (1)) of the AI and that of the analyst, scaled by the maximum of these two prediction errors if the difference is non-zero. A positive and large value of *Forecast Error Difference* is in favor of analyst accuracy.

We estimate the following regression on the panel data of firm i , analyst j , and date t

to understand the determinants of the relative strengths of humans and AI,

$$Relative\ Performance_{i,j,t} = X'_{i,j,t}\beta + \alpha_i + \alpha_j + \alpha_{year} + \epsilon_{i,j,t}, \quad (3)$$

wherein the dependent variable *Relative Performance* is either *Analyst Beats AI* or *Forecast Error Difference*. The vector of independent variables, $X_{i,j,t}$, includes those discussed in Section 2.4, and α_i/α_j and α_{year} represent firm/analyst and year fixed effects, respectively. The results are reported in Table 5.

[Insert Table 5 here]

Table 5 shows that, controlling for year and firm fixed effects, humans are more likely to outperform when covering illiquid and small firms and those with higher intangible assets, consistent with the notion that such firms are subject to higher information asymmetry and require deeper institutional knowledge to understand. On the other hand, equipped with vast processing power, AI performs better for firms with a larger volume of disclosed information, as proxied by *# 8K Reports* each year. Star analysts are more likely to have a lower forecast error relative to AI, compared with non-star analysts, justifying their stardom. Analysts working for larger brokerage firms perform better, potentially because of the more abundant resources and research capacity at such places as well as a positive match between analyst skill and brokerage house prestige. Humans perform better when the focal firm is subject to higher financial distress risk, captured by book leverage, and when the firm faces higher dynamically competitive pressure, measured by fluidity, suggesting that the AI has more difficulty handling more uncertain scenarios. Analysts also perform better for firms with higher institutional holdings, possibly because analysts are immersed with information produced and processed by institutional investors, including brokerage houses. Finally, when year fixed effects are not included, we are able to uncover the time trend of the comparative performance, showing that human advantage increases with time. This is probably due to the fact that human analysts are increasingly assisted by AI and big data technologies.

4.2. *Disagreement between Man and Machine*

An equally important question is whom we should trust more if and when humans and machines disagree. To start with, Figure 5 plots the annual time series of the average squared differences in (logged) forecasts between analysts and AI. Interestingly, we find that the man-machine disagreement has been on a downward trend, possibly because analyst forecasts increasingly incorporate insights from big data and AI tools. Further, the disagreement tends to be high before economic crises, when high investor sentiment may exert a disproportional influence on analysts.

[Insert Figure 5 here]

We next examine the relative performance of Man vs. Machine precisely when they disagree to a large degree. Gaining an understanding into such situations has significant implications for AI-guided decision making including investment. For each pair of forecasts, we define an indicator variable, *Disagreement*, to be one if the magnitude of the disagreement between the analyst and our AI model is above the 90th percentile among all forecasts on the same firm over the past three years. Such benchmarking ensures that the disagreement could be measured on a similar scale. Conditional on the existence of a *Disagreement*, we further define two sub-indicators, *Machine wins* and *Man wins*, depending on which side has a lower absolute prediction error. We then relate these outcome variables to the set of regressors, with results reported in Table 6. Because the regressions involve high-dimensional fixed effects, we apply the linear probability model.

[Insert Table 6 here]

The first two columns of Table 6 examine the relation between the occurrence of *Disagreement* and the underlying firm and analyst attributes and economic conditions, with firm fixed effects (column (1)) or double firm/analyst fixed effects (column (2)). Overall results indicate that large disagreement is more likely when either the human or machine

is expected to have a clear advantage (as discussed in Table 5). For example, the analyst and AI disagree when AI is expected to outperform: firm information is voluminous (higher number of 8-K reports), or analysts do not enjoy the resources of large brokerage houses. They also disagree more strongly when the human is expected to do better: high intangible assets, or more fluid product market competition. While these cases are pooled in columns (1) and (2), they become separated in columns (3) to (6) where all disagreement cases are bifurcated into “Machine wins” and “Man wins” in columns (3) to (6),²⁴ and we observe some additional interesting results. For example, more 8-K reports are associated with significantly more “Machine wins” but no fewer “Man wins” in disagreement (both are relative to the base state of no disagreement). In contrast, institutional ownership significantly boosts the chance of “Man wins” but does not lower “Machine wins.” The asymmetric effects echo the sources of relative human or machine advantages examined in Table 5.

5. Man + Machine: Combining Strengths and Incremental Contributions

5.1. Incremental Value of Analysts in Forecasts Made by Man + Machine

Acknowledging that Man + Machine is superior to either the human or machine alone, it is still instructive to understand the respective incremental values of the human and the machine in the combination. Analogous to the previous section, we define relative performance measures of the hybrid analyst vs the AI to capture the incremental value of humans. We then reestimate Equation (3) with these relative performance measures as dependent variables. Table 7 presents the results.

[Insert Table 7 here]

²⁴In the “Machine wins” regressions, the observations of “Man wins” in disagreement are excluded because they are not part of the control sample. The same for the “Man wins” regressions. A nested multinomial regression could test all parallel states in a full sample, but such a regression is not able to incorporate high-dimensional fixed effects.

Similar to the previous findings, we find inputs from analysts are more valuable when covering firms that are more illiquid and firms with more intangible assets and earnings volatility. Moreover, analyst inputs have more incremental value when they are stars and when firms have higher distress-risk exposure (book leverage). The institutional holding percentage also helps the hybrid model beat AI analyst.

We note that while analysts in larger brokerage firms perform better than other analysts when pitted against the AI (Table 5), that advantage does not hold versus the Man + Machine model. Such a contrast in the results highlight that democratizing AI technology levels the playground: when we let all analysts (from large and small brokerage houses) be equipped with AI assistance in the Man + Machine model, disparity in institutional resources does not significantly affect the incremental value of human inputs.

5.2. Can Man + Machine Avoid Extreme Error?

As in many other skilled professions, extreme forecast errors could be calamitous to the reputation of the forecasters and to the welfare of the recipients of investment advice. However, as the common saying “to err is human; to forgive is divine” goes, machine errors are far less tolerated than human mistakes (Prahl and Swol, 2017). We are thus interested in the resilience of Man + Machine against extreme errors, a quality which would be crucial for the future of the combination, in addition to its superior average forecast accuracy.

To set the stage, we benchmark the forecast error of each forecast to the 90th (or 75th, as a sensitivity check) percentile of squared prediction errors from all analysts on the same firm over past three years. Such a setup leads to four outcomes with regard to who commit(s) an extreme error: (1) both the analyst and the AI model (“Both”); (2) Analyst; (3) AI; and (4) neither commits an extreme error (“Neither”). We examine these four scenarios and

compute their empirical frequencies.²⁵ We then compute the unconditional and conditional probabilities that the Man + Machine model can avoid the extreme error committed in the first three scenarios and, equally importantly, the probability that Man + Machine creates an extreme error in the fourth scenario. All probabilities are reported in Table 8.

[Insert Table 8 here]

We discover that the analyst and the AI are about equally likely to make extreme errors (10.8% and 12.4% using the 90th percentile threshold).²⁶ There is a further probability of 2.5% that both make lousy forecasts. It turns out that the Man + Machine model can help avoid 76.3% of extreme errors made by human and 32.2% of those by AI. Even when both analysts and AI seem to be out of the ballpark, their combination still manages to bring 15.1% of such cases back to a reasonable range. Furthermore, Man + Machine only creates its own extreme error in 1.3% of the “Neither” scenario. The overall results present a significant complementary benefit of combining human and AI capabilities.

5.3. Impact of Man + Machine: An Event Study

In this section, we resort to an event study to sharpen the inference of the impact of integrating man and machine in stock analyses. In recent years, the infrastructure of “big data” has created a new class of information about companies that is collected and published outside of the firms and which can provide unique and timely clues into market demand, profit prospects, and investment opportunities. An important and popular type of such alternative data captures “consumer footprints,” often times in the literal sense such as satellite images of retail parking lots. Such data, which have to be processed by machine

²⁵These four cases are not mutually disjoint, as the “Analyst” (scenario 2) and “AI” (scenario 3) cases both include the “Both” cases (scenario 1). We adopt this convention to evaluate how the Man + Machine model performs in terms of avoiding extreme errors relative to Man/Machine, independent of the counterparty’s performance. Untabulated, we also conduct the same analysis for four disjoint scenarios, i.e., “Both,” “Analyst Only,” “AI Only,” and “Neither,” and find qualitatively similar results; in fact, the Man + Machine model corrects an even greater fraction of extreme errors committed by analysts alone.

²⁶A sensitivity analysis using the 75th percentile yields qualitatively similar results.

learning models, have been shown to contain incremental information for earnings and stock prices conditional on corporate disclosure and news coverage (Zhu, 2019; Katona, Painter, Patatoukas, and Zeng, 2020). Chi, Hwang, and Zhang (2021) show that analysts who use alternative data more frequently have more precise forecasts.

We build on data from Katona, Painter, Patatoukas, and Zeng (2020) on the staggered introduction of several important alternative data bases, and conduct a difference-in-differences test of analysts’ performance versus our AI model before and after the availability of the alternative data on specific firms. The underlying premise is that analysts who cover firms that are served by the alternative data are potentially in the situation of Man + Machine, as they have the opportunity to use the additional, AI-processed, information. We define two variables based on the staggered introduction of alternative data coverage. The first is *Alt Data Covered*, which is one if satellite imaging data are available for the firm at any point in our sample period (based on the list of covered firms and coverage start dates in Table A1 in Katona, Painter, Patatoukas, and Zeng, 2020), and if the firm is in an industry with a retail footprint,²⁷ and zero otherwise. The second variable is *Post*, which is an indicator variable that is one if satellite data are currently available (based on coverage start dates in Table A1 in Katona, Painter, Patatoukas, and Zeng, 2020), or if the firm is not listed in that table but the date is after 2014,²⁸ and zero otherwise. In our analysis, a firm is “treated” by the alternative data if it is an *Alt Data Covered* firm and the time is *Post* the coverage. In the panel, we define a firm(*i*)-analyst(*j*)-year(*t*) triple to be an observation in the “treated” status if alternative data about firm *i* became available prior to year *t*. The rest of the observations are in the control subsample. Moreover, we only include an observation if the brokerage house with which analyst *j* is affiliated is covered by the Burning Glass job posting

²⁷We define industries with retail footprints to be those that rely mainly on retail traffic, such as the entertainment, healthcare, personal services, retail, restaurant, and hotel industries. Specifically, these include industries 6, 7, 11, 33, 40, 42, 43, 44, 45, and 46 in the Fama-French 48-industry classification.

²⁸Based on anecdotal evidence from news and discussion with industry experts, 2014 is the year most alternative data became widely available.

data any time during $[t - 3, t]$.²⁹

Alternative data tend to be large in volume and unstructured. Such data are hard to process with traditional tool kits. Commercial data vendors may preprocess the alternative data; for example, by converting satellite imaging data into car counts for each business location. However, substantial additional analysis is still needed to render such data useful for stock analysis. Whether analysts covering the alternative data “treated” firms could capitalize on the novel information source depends on the AI resources in their workplace. We measure AI resources that analysts have access to by the variable *AI Hiring*, which is the ratio of the number of AI jobs to the total number of job postings using the Burning Glass U.S. job posting data and following the classification algorithm developed in [Babina, Fedyk, He, and Hodson \(2020\)](#).

We estimate the following difference-in-differences model,

$$\begin{aligned}
 \text{Analyst Beats } AI_{i,j,t} = & \beta_1 \text{Treat}_{i,t} \times \text{AI Hiring}_{j,t} \\
 & + \beta_2 \text{AI Hiring}_{j,t} + \beta_3 \text{Alt Data Covered}_i \\
 & + \beta_4 \text{Treat} + \text{Controls}_{i,j,t} + \alpha_i + \alpha_{year} + \epsilon_{i,j,t}. \tag{4}
 \end{aligned}$$

Here $\text{Treat}_{i,t} = \text{Alt Data Covered}_i \times \text{Post}_{i,t}$. Note that *Alt Data Covered* and *Post* are indexed by firm i and date t while *AI Hiring* is indexed by the analyst j (or the brokerage firm associated with the analyst) and date t . [Table 9](#) reports the results. The sample here is smaller than those in [Tables 5](#) and [7](#) due to the requirement that the *AI Hiring* be observable.

[Insert [Table 9](#) here]

Columns (1) and (2) of [Table 9](#) show that analysts associated with brokerage houses with greater AI capabilities generally perform better against our AI model, a piece of direct evidence that humans complemented by AIs enjoy a step up in predictive capabilities. Columns

²⁹The reason for this restriction is to ensure that the information about AI hiring is reasonably accurate, as we cannot infer AI hiring in case of missing data.

(3) and (4) show that post alternative data, analysts covering affected firms improve their performance relative to the AI model, but only significantly so when interacting with *AI Hiring*.³⁰ In other words, the improvement of predictive performance post alternative data concentrates in the subset of analysts who are affiliated with brokerage firms with strong AI capabilities. Overall results suggest that augmenting humans with new technologies constitutes a promising direction for the analyst profession.

6. Concluding Remarks

In this paper, we build an AI analyst to digest corporate disclosure and other information (qualitative and quantitative), and to perform forecast tasks similar to those of stock analysts. Our AI analyst is able to beat the majority of human analysts in stock forecasts. A portfolio following the difference between AI and analyst forecasts generates a monthly abnormal return of more than 75 basis points. In the contest of “Man vs. Machine,” we find that the relative advantage of such an AI analyst is stronger when information is more transparent and voluminous. Human analysts remain competitive when critical information requires institutional knowledge (such as the nature of intangible assets). The edge of the AI analyst over human analysts declines over time, especially when analysts gain access to alternative data and to in-house AI resources. Combining AI and the art of human experts produces the highest potential in generating accurate forecasts in settings wherein the two skills are complementary, suggesting a future of “Man + Machine” in high-skill professions.

The complementarity between humans and machines documented in this study also provides guidance about how humans can survive and thrive in the age of machines. For example, reforming education and professional training to strengthen soft skills and creativity can help human professionals to better prepare for the incoming future.

³⁰In these specifications, we do not simultaneously control for firm and analyst fixed effects due to insufficient variation in the pairing during the few years around the event

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Figure 1: Man vs. Machine: The Performance of Analysts vs. AI

This figure plots the beat ratio, or the proportion of analysts' price forecasts that are more accurate than the corresponding AI price forecasts in each year. The blue line in the middle plots the annual beat ratios, and the surrounding blue-dotted lines indicate the 95% confidence interval of the beat ratio. The red line gives the best linear approximation of the time-series trend in beat ratios. The shaded grey bars represent the NBER recessions.

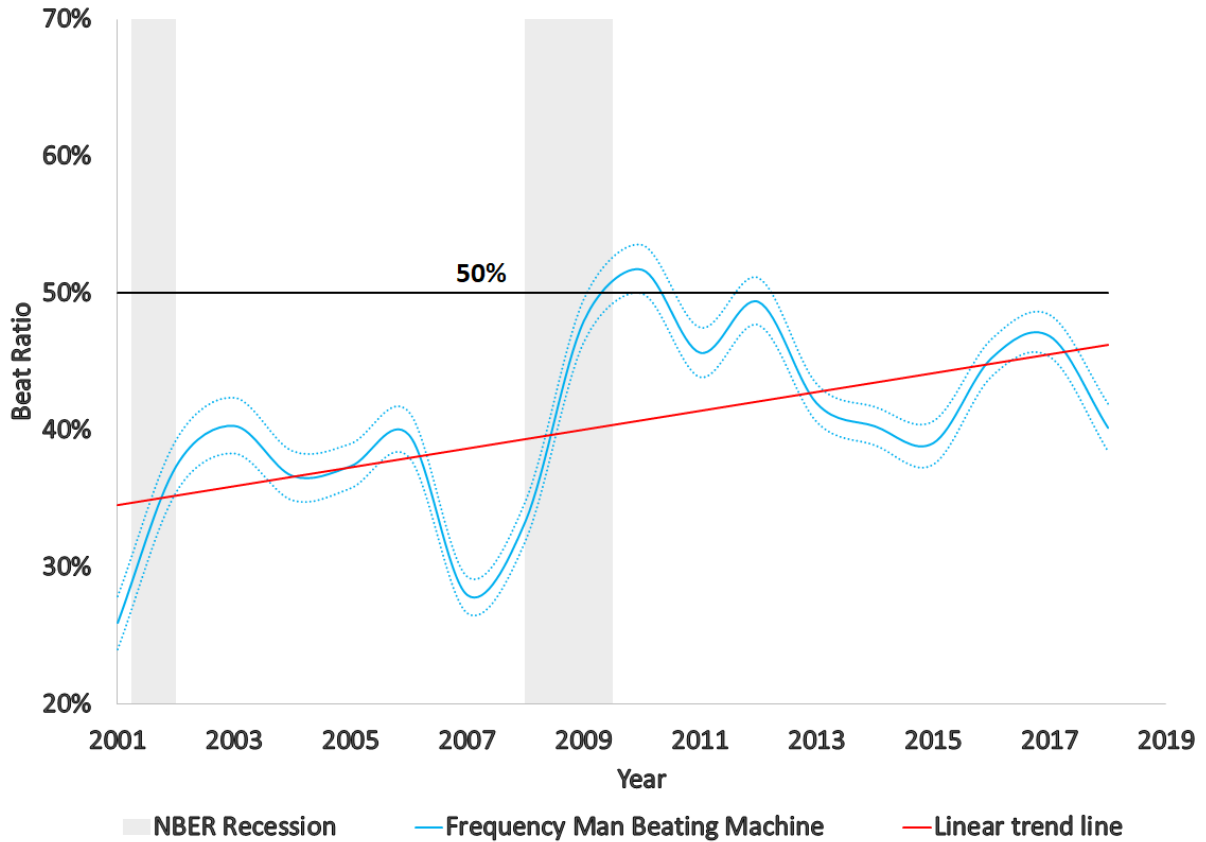


Figure 2: Contribution of Groups of Variables to the AI Prediction

This figure plots the contribution of each group of features to the AI model's price prediction. The features are divided into six groups: Firm Returns (past returns of stocks), Firm Characteristics, Earnings (past firm and industry earnings), Industry Variables, Macro Variables, and Textual Variables. The contribution from each group is the difference in forecast performance between the full information model and one that omits the given group. Specifically, we compute the percentage of times that the AI model with complete information beats the same model but without the given set of information; a probability of 50% indicates no difference. We then scale the percentages (in excess of 50%) representing the incremental effect of each group by the total sum so that they sum up to unit.

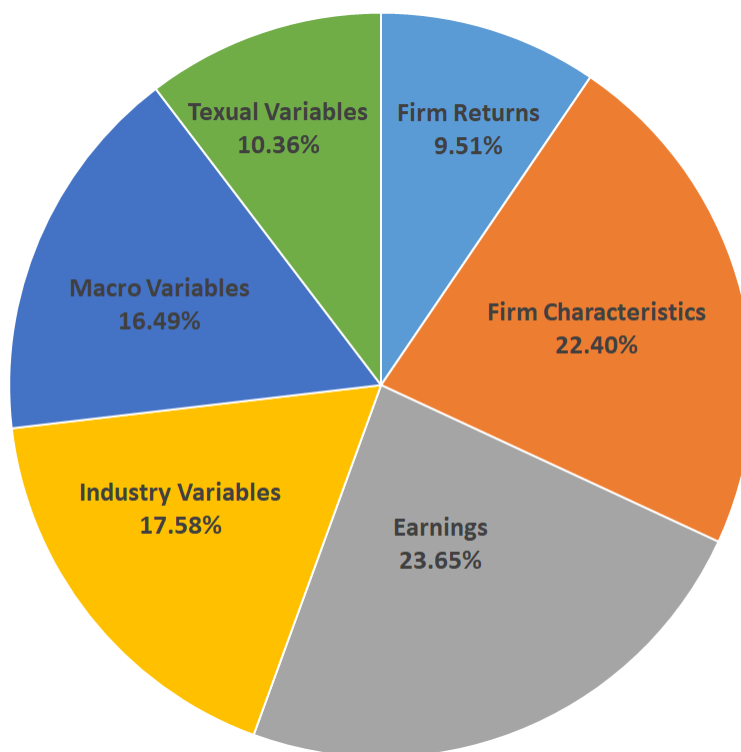


Figure 3: Man + Machine: The Performance of Machine-Debiased Analyst vs. AI

This figure plots the proportion of machine-debiased analyst (MDM) price forecasts that are more accurate than the machine recommendations alone on an annual basis. The blue line in the middle gives the annual machine-debiased analyst beat ratios, the blue-dotted lines above and below are the 95% confidence interval of the beat ratio, the green line represents the analyst beat ratios, and the red line gives the best linear approximation of the trend in beat ratios. The shaded grey bars represent the NBER recessions.

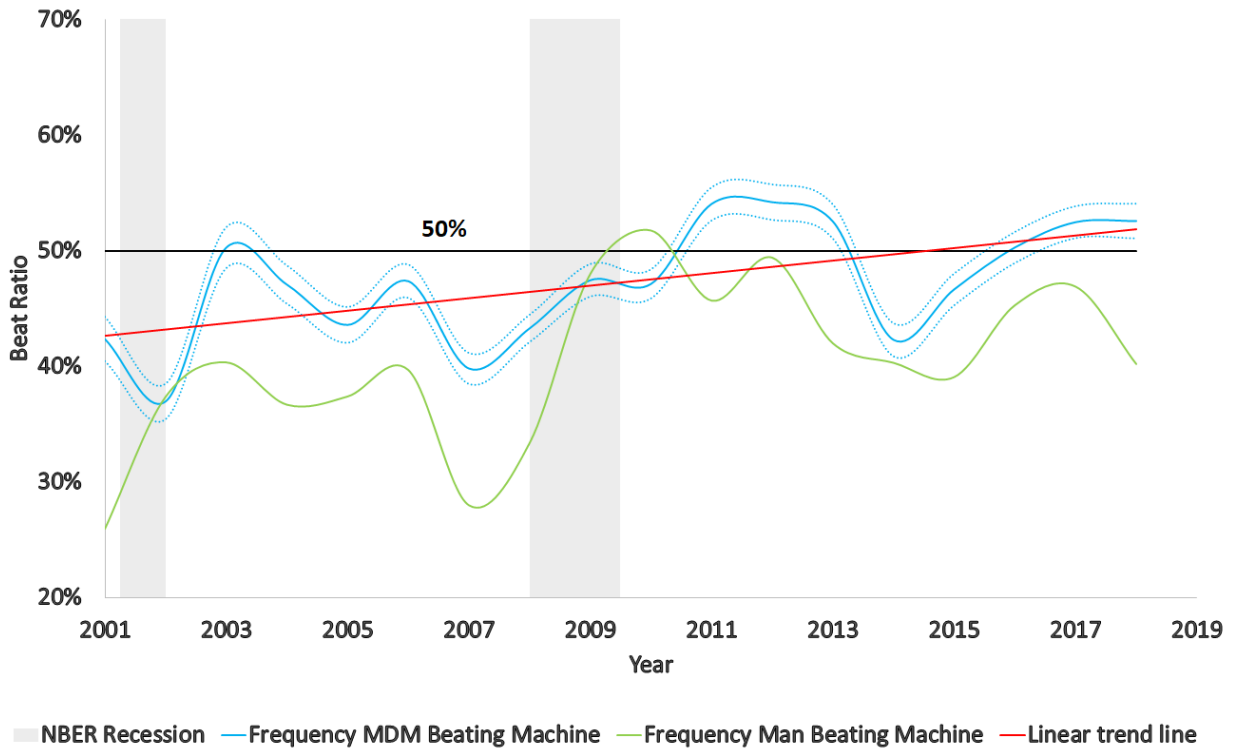


Figure 4: Man + Machine: The Performance of AI-assisted Analysts vs. AI

This figure plots the proportion of AI-assisted analyst price forecasts that are more accurate than the AI recommendations alone on an annual basis, or the “beat ratio.” The blue line in the middle gives the annual AI-assisted analyst beat ratios, the blue-dotted lines above and below are the 95% confidence interval of the beat ratio, and the red line gives the best linear approximation of the trend in beat ratios. The shaded grey bars represent the NBER recessions.

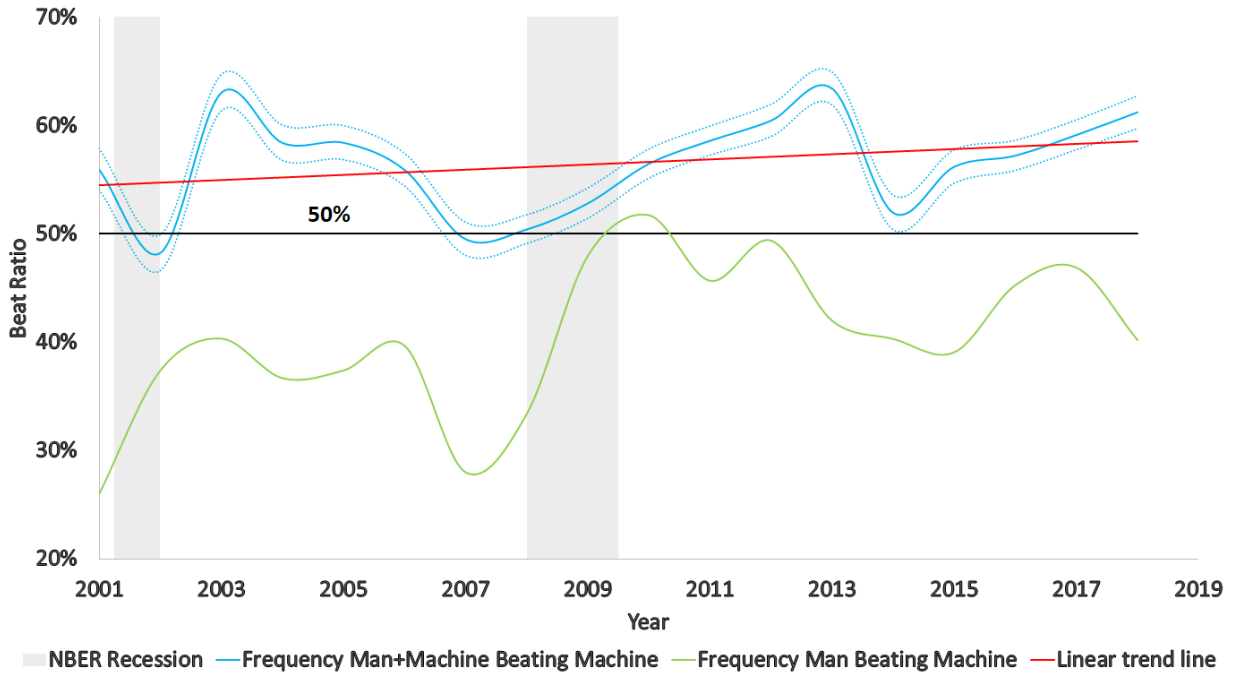


Figure 5: Man vs. Machine: Disagreement

This figure plots the disagreement between man and machine. The disagreement is defined as the squared difference between the log prices predicted by the analysts and the AI. Each year, the average value of the disagreement is calculated. The blue line in the middle gives this average disagreement, the blue-dotted lines above and below are the 95% confidence interval of the disagreement, and the red line gives the best linear approximation of the trend. The shaded grey bars represent the NBER recessions.

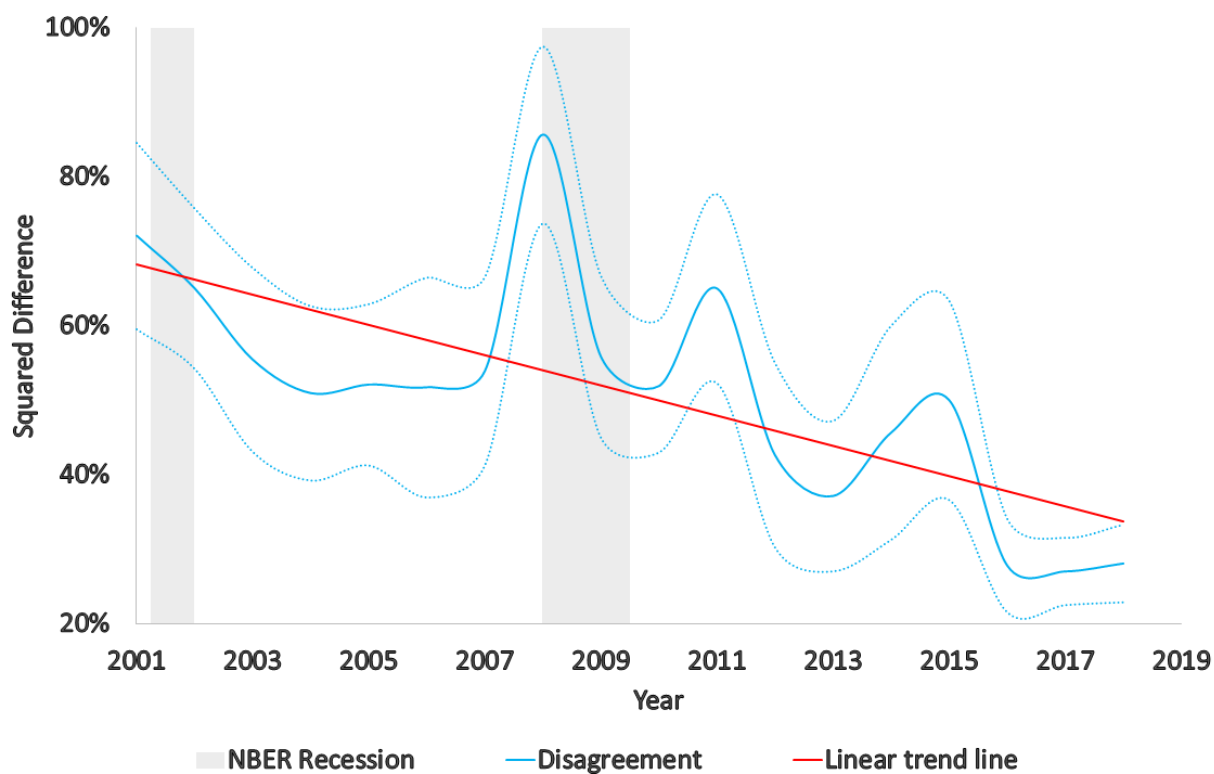


Table 1: Summary Statistics

This table reports the summary statistics of key variables. The firm-level, industry-level, and macroeconomic variables are defined in Section 2.4. The AI and alternative data variables *AI Hiring*, *Alt Data Covered*, and *Post* are defined as follows. *AI Hiring* is the ratio of the number of AI jobs to the total number of job postings. *Alt Data Covered* is an indicator variable equal to one if alternative data are available for the firm by the end of the sample. *Post* is an indicator variable equal to one if a “treated” firm has been covered by alternative data by the given year. For “untreated” firms, *Post* is coded one if the year is after 2014. The mean, median, standard deviation, 25 percentile, 75 percentile, and number of observations are reported in the table.

Variables	Mean	Median	Std	P25	P75	N
Panel A. Firm-level, industry-level, and macroeconomic variables						
<i>Amihud Illiquidity</i>	0.44	0.01	61.55	0.00	0.02	291,331
<i>Market Cap</i>	8.00	7.91	1.67	6.81	9.14	291,331
<i>Standard Deviation of Earnings</i>	0.19	0.11	0.30	0.06	0.22	291,331
<i>% Institutional Holdings</i>	0.66	0.77	2.03	0.53	0.90	291,331
<i># 8K Reports</i>	2.77	1.00	15.62	0.00	2.00	291,331
<i>Intangible Assets</i>	0.02	-0.14	1.14	-0.42	0.14	291,331
<i>Fluidity</i>	7.16	6.46	3.60	4.52	9.10	291,331
<i># Analysts in Brokerage Firm</i>	3.45	3.53	0.91	2.89	4.11	291,331
<i>Star Analyst</i>	0.47	0.50	0.21	0.34	0.60	291,331
<i>Book Leverage</i>	1.28	1.08	0.58	0.91	1.39	291,331
Panel B. AI and alternative data variables						
<i>AI Hiring</i>	0.43	0.00	4.73	0.00	0.00	51,469
<i>Alt Data Cover</i>	0.03	0.00	0.17	0.00	0.00	51,469
<i>Post</i>	0.45	0.00	0.50	0.00	1.00	51,469

Table 2: Comparison of Machine Learning Models

We apply a variety of machine learning models to predict (log) stock prices. We use rolling windows to train the models as in Section 3.1. Detailed discussions of the machine learning models can be found in Appendix B. We compare the AI predicted stock prices and the analyst predicted ones with the actual (12-month) future prices. If the absolute difference between the analyst predicted values and the actual price is smaller than that between the AI values and actual price, we define this case as Analyst beats AI. This table presents the analyst beat ratio (the number of times analysts beat AI/total number of predictions).

Method	Analyst beat ratio	Method description
<i>Lasso</i>	75.64%	A linear ML method that selects the important features while minimizing the prediction errors
<i>Elastic-Net Regression</i>	72.80%	A linear ML method that combines features of lasso and ridge regressions to allow dimension reduction
<i>Support Vector Regression</i>	55.15%	A linear ML method that focuses on marginal points with higher estimation errors to allow dimension reduction
<i>LSTM Neural Networks</i>	46.49%	A deep learning model that uses recurrent neural networks to incorporate sequential or time-series information in the predictors
<i>Random Forest</i>	46.59%	A decision-tree-based ML model that combines decision trees generated with random sets of predictors to capture complex interactions
<i>Gradient Boosting</i>	47.07%	A decision-tree-based ML model that combines a series of decision trees and sequentially approximates the predicted variable to capture complex interactions
<i>Ensemble AI Model</i>	44.15%	An ensemble ML model that combines the LSTM neural networks, random forest and gradient boosting methods

Table 3: Persistence of Performance of AI Analyst

Each year, analysts are sorted by mean squared prediction errors of log prices based on the past one, past two, and up to five years. If the mean squared error over the last year is below (above) the median during the specified past period, the analyst is in the top (bottom) in the current year. In Panel A, the sorting is based on the full period of the past one, two, . . . , five years. In Panel B, the sorting requires that an analyst be in the top half in each of the past one, two, . . . , five years to be placed in the “top” group. Both panels report the analyst beat ratio, i.e., the number of times analysts beat AI, as a proportion of total number of predictions.

Panel A: Analyst beat ratio sorted by analysts who are above/below median

	1 year	2 years	3 years	4 years	5 years
Analyst top	47.93%	47.77%	47.68%	47.63%	47.60%
Analyst bottom	41.60%	41.69%	41.74%	41.79%	41.82%

Panel B: Analyst beat ratio sorted by analysts who are above median each of the past years

	1 years	2 years	3 years	4 years	5 years
Analyst Persistent top	47.93%	48.66%	49.33%	49.42%	49.88%
Analyst Persistent bottom	41.60%	41.42%	41.09%	40.94%	41.05%

Table 4: Portfolio Performance following Machine vs. Man and Machine vs. MDM Recommendations

In each month, we gather all predictions made by all analysts and the corresponding AI forecasts in the past 30, 60, 90, and 360 days. For each pair of predictions, if the AI predicts a higher (lower) price than the analyst, it is considered as a buy (sell) signal. During the given time horizon, the portfolio will long the stock if there are more buy than sell signals, and short the stock otherwise. The portfolios are equal weighted and rebalanced monthly, i.e., a position is held for one month or till the signals reverse. The monthly percentage returns of the long-short, long-leg (stocks only with a buy sign) and short-leg portfolios (stocks only with a short sign) as well as the alphas generated from the FF3, FFC4, FF5, and FF6 models are presented. We also compare the portfolio performance between the machine-debiased analysts (MDM) and AI. The OLS standard error is used to construct t -stats. The t -stats are reported in parentheses. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels (two-tailed), respectively.

Panel A. Portfolio returns – AI vs. Analyst

		AI vs. Analyst			
Long-Short		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	1.39*** (3.10)	1.51*** (3.54)	1.49*** (3.59)	1.05*** (3.77)
	FF3	1.47*** (3.28)	1.62*** (3.74)	1.58*** (3.77)	1.16*** (4.22)
	FFC4	1.53*** (3.43)	1.66*** (3.84)	1.61*** (3.86)	1.15*** (4.16)
	FF5	0.96** (2.34)	1.14*** (2.89)	1.14*** (2.98)	0.75*** (3.20)
	FF6	1.03** (2.52)	1.19*** (3.03)	1.18*** (3.11)	0.76*** (3.25)
	Long-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	2.02*** (4.30)	2.13*** (4.56)	2.12*** (4.61)	1.81*** (5.07)
	FF3	1.38*** (4.71)	1.44*** (4.92)	1.40*** (5.00)	1.16*** (9.90)
	FFC4	1.47*** (5.10)	1.51*** (5.21)	1.47*** (5.28)	1.21*** (10.51)
	FF5	1.21*** (4.39)	1.28*** (4.68)	1.27*** (4.83)	1.00*** (9.85)
	FF6	1.27*** (4.73)	1.33*** (4.92)	1.31*** (5.07)	1.03*** (10.62)
	Short-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	0.63 (1.13)	0.62 (1.14)	0.62 (1.16)	0.76 (1.56)
	FF3	-0.09 (-0.30)	-0.18 (-0.60)	-0.18 (-0.61)	0.00 (-0.01)
	FFC4	-0.06 (-0.20)	-0.15 (-0.50)	-0.14 (-0.51)	0.06 (0.25)
	FF5	0.24 (0.84)	0.14 (0.51)	0.12 (0.47)	0.24 (1.16)
	FF6	0.24 (0.84)	0.14 (0.51)	0.13 (0.48)	0.27 (1.29)

Panel B. Portfolio returns – AI vs. MDM

AI vs. MDM					
Long-Short		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	0.65** (2.43)	0.73*** (3.81)	0.67*** (3.77)	0.51*** (3.00)
	FF3	0.61** (2.18)	0.70*** (3.51)	0.62*** (3.35)	0.48*** (2.65)
	FFC4	0.67** (2.42)	0.75*** (3.82)	0.67*** (3.65)	0.51*** (2.81)
	FF5	0.52** (1.97)	0.58*** (3.13)	0.54*** (3.13)	0.39** (2.39)
	FF6	0.54** (2.08)	0.60*** (3.28)	0.56*** (3.27)	0.41** (2.49)
	<hr/>				
Long-Leg		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	1.33*** (2.78)	1.41*** (3.15)	1.41*** (3.18)	1.33*** (3.16)
	FF3	0.61*** (3.22)	0.64*** (5.78)	0.62*** (5.84)	0.59*** (5.83)
	FFC4	0.71*** (3.95)	0.73*** (7.78)	0.72*** (7.84)	0.67*** (7.56)
	FF5	0.68*** (3.77)	0.67*** (6.40)	0.67*** (6.67)	0.63*** (6.78)
	FF6	0.71*** (4.12)	0.69*** (7.79)	0.69*** (8.09)	0.66*** (8.00)
	<hr/>				
Short-Leg		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	0.68 (1.40)	0.68 (1.45)	0.74 (1.61)	0.82* (1.85)
	FF3	0.00 (-0.00)	-0.06 (-0.35)	0.00 (0.02)	0.11 (0.62)
	FFC4	0.04 (0.19)	-0.02 (-0.11)	0.05 (0.29)	0.16 (0.96)
	FF5	0.16 (0.81)	0.08 (0.51)	0.13 (0.84)	0.24 (1.56)
	FF6	0.16 (0.85)	0.09 (0.55)	0.14 (0.89)	0.25* (1.68)

Table 5: Man vs. Machine: The Relative Advantage of Analyst vs AI

This table presents the coefficients and t -stats of regressing the *Analyst beats AI* indicator (Panel A) and the *Forecast Error Difference: Analyst vs. AI* (Panel B) on the firm-level, industry-level, and macroeconomic variables presented in Table 1. *Analyst beats AI* is an indicator variable equal to one if the analyst beats the AI. *Forecast Error Difference: Analyst vs. AI* is defined as the difference between squared prediction errors between the AI and the analysts, divided by the maximum value of these two prediction errors. The number is positive if the analyst has smaller squared error, i.e., analyst beats AI. The t -statistics are based on standard errors clustered at the firm level. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels (two-tailed), respectively.

Panel A: Analyst beats AI				
Variables				
<i>Amihud Illiquidity</i>	0.228**	0.189***	0.033	-0.024
	(2.52)	(2.66)	(0.36)	(-0.33)
<i>Market Cap</i>	-0.064***	-0.037***	-0.086***	-0.053***
	(-9.90)	(-5.87)	(-12.65)	(-8.00)
<i>Standard Deviation of Earnings</i>	-0.050	-0.064	0.045	0.049
	(-0.44)	(-0.53)	(0.43)	(0.42)
<i>% Institutional Holdings</i>	0.050	0.072***	0.059*	0.075***
	(1.04)	(2.68)	(1.66)	(3.62)
<i># 8K Reports</i>	-0.485***	-0.554***	-0.400***	-0.525***
	(-4.40)	(-4.88)	(-3.42)	(-4.29)
<i>Intangible Assets</i>	0.031***	0.029***	0.039***	0.037***
	(2.99)	(2.97)	(2.84)	(2.79)
<i>Fluidity</i>	0.539***	0.116	0.800***	0.374**
	(3.73)	(0.74)	(4.78)	(2.02)
<i># Analysts in Brokerage Firm</i>	0.142	0.421***	-0.253	0.157
	(1.06)	(3.24)	(-0.60)	(0.37)
<i>Star Analysts</i>	0.455	0.486	-0.494	-0.478
	(0.99)	(1.07)	(-0.89)	(-0.87)
<i>Book Leverage</i>	0.064**	0.059**	0.099***	0.098***
	(2.17)	(2.54)	(5.19)	(4.71)
<i>Time Trend</i>	0.013***		0.009***	
	(13.64)		(7.84)	
Year Fixed Effect	No	Yes	No	Yes
Firm Fixed Effect	Yes	Yes	Yes	Yes
Analyst Fixed Effect	No	No	Yes	Yes
Observations	291,331	291,331	291,331	291,331
Adjusted R-squared	0.109	0.121	0.165	0.174

Panel B: Forecast Error Difference: Analyst vs. AI

Variables				
<i>Amihud Illiquidity</i>	0.532*** (4.41)	0.462*** (5.11)	0.333*** (2.83)	0.231*** (2.63)
<i>Market Cap</i>	-0.104*** (-10.16)	-0.061*** (-6.09)	-0.138*** (-13.11)	-0.087*** (-8.36)
<i>Standard Deviation of Earnings</i>	0.043 (0.28)	0.007 (0.04)	0.148 (0.98)	0.138 (0.76)
<i>% Institutional Holdings</i>	0.051 (0.72)	0.080* (1.96)	0.073 (1.40)	0.090*** (2.89)
<i># 8K Reports</i>	-0.745*** (-4.32)	-0.853*** (-4.85)	-0.593*** (-3.23)	-0.802*** (-4.22)
<i>Intangible Assets</i>	0.048*** (2.95)	0.045*** (2.92)	0.064*** (2.98)	0.061*** (2.92)
<i>Fluidity</i>	0.766*** (3.26)	0.169 (0.65)	1.112*** (4.14)	0.505* (1.69)
<i># Analysts in Brokerage Firm</i>	0.096 (0.47)	0.538*** (2.72)	-0.325 (-0.48)	0.311 (0.46)
<i>Star Analysts</i>	1.159* (1.66)	1.197* (1.73)	0.129 (0.16)	0.156 (0.19)
<i>Book Leverage</i>	0.114*** (2.97)	0.109*** (3.40)	0.124*** (4.15)	0.125*** (4.00)
<i>Time Trend</i>	0.021*** (14.23)		0.015*** (8.13)	
Year Fixed Effect	No	Yes	No	Yes
Firm Fixed Effect	Yes	Yes	Yes	Yes
Analyst Fixed Effect	No	No	Yes	Yes
Observations	291,331	291,331	291,331	291,331
Adjusted R-squared	0.136	0.148	0.199	0.207

Table 6: Disagreement between Man and Machine

This table presents the coefficients and t -stats of regressing the *Disagreement* indicator on the firm-level, industry-level, and macroeconomic variables presented in Table 1. For each pair of forecasts, we define the indicator variable *Disagreement* to be one if the magnitude of the squared difference between the log predicted prices of the analyst and our AI model is above the 90th percentile among all forecasts on the same firm over the past three years. Conditional on *Disagreement* being positive, we further define two sub-indicators, *Machine wins* and *Man wins*, depending on which side has lower absolute prediction error. We report regression results with these outcome variables. In the *Machine wins* regressions, the observations of *Man wins* in disagreement are excluded because they are not part of the control sample, and vice versa for the *Man wins* regressions. To calculate t -statistics, standard errors are clustered at the firm level. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels (two-tailed), respectively.

Variable	<i>Disagreement</i>		<i>Disagreement & Machine wins</i>		<i>Disagreement & Man wins</i>	
<i>Amihud Illiquidity</i>	-0.013 (-0.48)	-0.199*** (-6.23)	-0.277*** (-7.09)	0.112*** (3.57)	-0.537*** (-11.79)	0.030 (0.47)
<i>Market Cap</i>	0.001 (0.34)	0.002 (0.89)	0.004** (2.51)	-0.004*** (-3.53)	0.007*** (2.91)	-0.005*** (-2.99)
<i>Standard Deviation of Earnings</i>	-0.118 (-0.78)	-0.130 (-0.48)	-0.092 (-0.58)	-0.035*** (-4.39)	-0.112 (-0.40)	-0.022* (-1.80)
<i>% Institutional Holdings</i>	0.024*** (3.83)	0.060*** (16.73)	-0.056 (-0.13)	0.088*** (9.26)	0.684 (1.17)	0.093*** (20.45)
<i># 8K Reports</i>	0.205*** (2.90)	0.214*** (2.68)	0.223*** (3.49)	0.005 (0.11)	0.212*** (2.96)	0.024 (0.51)
<i>Intangible Assets</i>	0.004* (1.84)	0.001 (0.34)	-0.418*** (-5.71)	0.085* (1.68)	-0.532*** (-6.25)	0.129** (2.19)
<i>Fluidity</i>	0.177*** (3.51)	0.214*** (3.03)	0.087* (1.86)	0.115*** (2.69)	0.076 (1.22)	0.174*** (3.14)
<i># Analysts in Brokerage Firm</i>	-0.956*** (-10.79)	-0.458* (-1.90)	-0.671*** (-9.21)	-0.386*** (-7.13)	-0.249 (-1.21)	-0.296* (-1.83)
<i>Star Analysts</i>	-0.498* (-1.69)	-0.269 (-0.74)	-0.450* (-1.76)	-0.078 (-0.41)	-0.275 (-0.88)	-0.043 (-0.18)
<i>Book Leverage</i>	-0.026 (-1.55)	-0.006 (-0.45)	-0.005 (-0.79)	-0.023 (-1.57)	0.001 (0.14)	-0.007 (-0.61)
Year Fixed Effect	Yes	Yes	Yes	Yes	Yes	Yes
Firm Fixed Effect	Yes	Yes	Yes	Yes	Yes	Yes
Analyst Fixed Effect	No	Yes	No	No	Yes	Yes
Observations	291,331	291,331	280,716	272,108	280,716	272,108
Adjusted R-squared	0.044	0.095	0.051	0.036	0.112	0.067

Table 7: Man + Machine: The Incremental Value of Analyst

This table presents the coefficients and t -stats of regressing the *Analyst + AI beats AI* indicator (Panel A) and *Forecast Error Difference: Analyst + AI vs. AI* (Panel B) on the firm-level, industry-level, and macroeconomic variables presented in Table 1. *Analyst + AI beats AI* is an indicator variable equal to one if Analyst + AI beats AI. *Forecast Error Difference: Analyst + AI vs. AI* is defined as the difference between squared prediction errors between AI and Analyst + AI, divided by the maximum value of these two prediction errors. The number is positive if the analyst has smaller squared error, i.e., Analyst + AI beats AI.

Panel A. Analyst + AI beats AI				
Variables				
<i>Amihud Illiquidity</i>	0.139*** (4.04)	0.113*** (3.28)	0.072* (1.84)	0.041 (1.09)
<i>Market Cap</i>	-0.027*** (-6.15)	-0.015*** (-3.44)	-0.036*** (-6.52)	-0.021*** (-3.72)
<i>Standard Deviation of Earnings</i>	0.328*** (4.17)	0.336*** (4.83)	0.322*** (4.15)	0.342*** (5.30)
<i>% Institutional Holdings</i>	0.076*** (3.70)	0.089*** (7.39)	0.078*** (5.11)	0.088*** (9.40)
<i># 8K Reports</i>	-0.176* (-1.66)	-0.192* (-1.73)	-0.168 (-1.39)	-0.187 (-1.48)
<i>Intangible Assets</i>	0.027*** (3.35)	0.026*** (3.32)	0.027*** (3.37)	0.026*** (3.10)
<i>Fluidity</i>	0.319** (2.04)	0.107 (0.66)	0.459** (2.43)	0.239 (1.22)
<i># Analysts in Brokerage Firm</i>	-0.234** (-1.97)	-0.153 (-1.30)	-0.555 (-1.37)	-0.470 (-1.18)
<i>Star Analysts</i>	0.798* (1.70)	0.915** (1.97)	0.986* (1.66)	1.016* (1.72)
<i>Book Leverage</i>	0.006 (0.14)	0.005 (0.10)	-0.023 (-0.48)	-0.025 (-0.50)
<i>Time Trend</i>	0.002** (2.08)		0.002** (2.01)	
Year Fixed Effect	No	Yes	No	Yes
Firm Fixed Effect	Yes	Yes	Yes	Yes
Analyst Fixed Effect	No	No	Yes	Yes
Observations	291,331	291,331	291,331	291,331
Adjusted R-squared	0.042	0.047	0.065	0.069

Panel B: Forecast Error Difference: Analyst + AI vs. AI

Variables				
<i>Amihud Illiquidity</i>	0.193*** (5.70)	0.166*** (4.96)	0.208*** (6.76)	0.191*** (6.24)
<i>Market Cap</i>	-0.020*** (-4.35)	-0.007 (-1.58)	-0.027*** (-5.06)	-0.011** (-2.05)
<i>Standard Deviation of Earnings</i>	0.201 (1.26)	0.204 (1.33)	0.260 (1.29)	0.276 (1.43)
<i>% Institutional Holdings</i>	0.047* (1.80)	0.060*** (3.72)	0.022 (0.94)	0.030** (1.96)
<i># 8K Reports</i>	-0.272** (-2.26)	-0.219* (-1.72)	-0.256* (-1.89)	-0.217 (-1.52)
<i>Intangible Assets</i>	0.021** (2.32)	0.020** (2.24)	0.018* (1.86)	0.016* (1.65)
<i>Fluidity</i>	0.262 (1.61)	0.112 (0.67)	0.392** (2.01)	0.257 (1.25)
<i># Analysts in Brokerage Firm</i>	-0.223* (-1.84)	-0.135 (-1.13)	-0.394 (-0.93)	-0.349 (-0.84)
<i>Star Analysts</i>	0.992** (2.09)	1.117** (2.37)	1.100* (1.86)	1.125* (1.92)
<i>Book Leverage</i>	0.059*** (2.67)	0.060*** (2.61)	0.045** (2.08)	0.045** (2.11)
<i>Time Trend</i>	0.002*** (3.02)		0.003*** (2.82)	
Year Fixed Effect	No	Yes	No	Yes
Firm Fixed Effect	Yes	Yes	Yes	Yes
Analyst Fixed Effect	No	No	Yes	Yes
Observations	291,331	291,331	291,331	291,331
Adjusted R-squared	0.047	0.053	0.072	0.077

Table 8: Probabilities of Extreme Errors: Man vs. Machine and Man + Machine

This table presents the probabilities of extreme errors by analysts and the AI and how the Man + Machine model helps to correct such errors. We benchmark the forecast error of each forecast to the 90th (or 75th, as a sensitivity check) percentile of squared prediction errors from all analysts on the same firm over past three years. Such a setup leads to four outcomes with regard to who commit(s) an extreme error: (1) both the analyst and the AI model (“Both”); (2) Analyst; (3) AI; and (4) neither commits an extreme error (“Neither”). We examine these four scenarios and compute their empirical frequencies. We then compute the unconditional and conditional probabilities that the Man + Machine model can avoid the extreme error committed in the first three scenarios, and equally importantly, the probability that Man + Machine creates an extreme error in the fourth scenario. Panel A and B show results for extreme errors defined by the 90th percentile and 75th percentile of forecast errors, respectively.

Panel A: Probabilities of Extreme Errors (90th percentile)

	Both	Analyst	AI	Neither
Uncond. Prob.	2.49%	10.75%	12.44%	79.30%
	M+M Avoids Both	M+M Avoids Analyst	M+M Avoids AI	M+M Creates EE
Uncond. Prob.	0.37%	8.21%	4.00%	1.01%
	M+M Avoids Both/ Both	M+M Avoids Analyst/ Analyst	M+M Avoids AI/ AI	M+M Creates EE/ Neither
Conditional Prob.	15.06%	76.33%	32.18%	1.27%

Panel B: Probabilities of Extreme Errors (75th percentile)

	Both	Analyst	AI	Neither
Uncond. Prob.	8.17%	24.86%	22.89%	60.42%
	M+M Avoids Both	M+M Avoids Analyst	M+M Avoids AI	M+M Creates EE
Uncond. Prob.	1.08%	16.54%	5.62%	1.44%
	M+M Avoids Both/ Both	M+M Avoids Analyst/ Analyst	M+M Avoids AI/ AI	M+M Creates EE/ Neither
Conditional Prob.	13.15%	66.51%	24.54%	2.39%

Table 9: Man + Machine Event Study: Alternative Data Coverage

This table presents the coefficients and t -stats of regressing the *Analyst Beats AI* indicator on brokerage *AI Hiring*, *Alt Data Covered*, *Post*, and the interactions among these variables. *Analyst beats AI* is an indicator variable equal to one if the analyst beats the AI. The AI and alternative data variables *AI Hiring*, *Alt Data Covered*, and *Post* are defined as follows. *AI Hiring* is the ratio of the number of AI jobs to the total number of job postings. *Alt Data Covered* is an indicator variable equal to one if alternative data are available for the firm by the end of the sample. *Post* is an indicator variable equal to one if a “treated” firm has been covered by alternative data by the given year. For “untreated” firms, *Post* is coded one if the year is after 2014. The control variables are the firm-level, industry-level, and macroeconomic variables presented in Table 1. Standard errors are clustered at the firm level. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels (two-tailed), respectively.

Variables	Analyst beats AI			
<i>AI Hiring</i>	0.142*** (2.69)	0.050 (0.80)	0.136*** (2.59)	0.044 (0.69)
<i>Alt Data Cover</i>				-0.065 (-1.52)
<i>Treat: Alt Data Cover</i> \times <i>Post</i>			-0.012 (-0.22)	0.041 (0.78)
<i>Treat</i> \times <i>AI Hiring</i>			1.065*** (2.69)	1.375*** (2.65)
Controls	Yes	Yes	Yes	Yes
Year fixed effect	Yes	Yes	Yes	Yes
Firm fixed effect	Yes	No	Yes	No
Analyst fixed effect	No	Yes	No	Yes
Observations	51,468	51,468	51,468	51,468
Adjusted R-squared	0.123	0.040	0.123	0.040

Appendix A. List of Variables

Table A1: List of All Variables Used in AI Algorithms

All Variables (and the definition/source) used in the machine learning algorithms are provided.

Firm Characteristics	Definition and/or Source
<i>Momentum</i>	Past 12-month return, Jegadeesh and Titman (1993)
<i>Composite Equity Issuance</i>	Daniel and Titman (2006)
<i>Gross Profits-to-Assets</i>	Novy-Marx (2013)
<i>Asset Growth</i>	Cooper, Gulen, and Schill (2008)
<i>Investment-to-Assets</i>	Titman, Wei, and Xie (2004) and Xing (2008)
<i>Net Operating Assets</i>	Hirshleifer, Hou, Teoh, and Zhang (2004)
<i>Accruals</i>	Sloan (1996)
<i>Net Stock Issues</i>	Ritter (1991) and Loughran and Ritter (1995)
<i>Failure Probability</i>	Campbell, Hilscher, and Szilagyi (2008)
<i>O-Score</i>	Ohlson (1980)
<i>Return on Assets</i>	Fama and French (2006) and Chen, Novy-Marx, and Zhang (2011)
<i>Book-to-Market Equity</i>	Rosenberg, Reid, and Lanstein (1985)
<i>Debt-to-Market</i>	Bhandari (1988)
<i>Earnings-to-Price</i>	Basu (1983)
<i>Cash Flow-to-Price</i>	Lakonishok, Shleifer, and Vishny (1994)
<i>Payout Yield</i>	Boudoukh, Michaely, Richardson, and Roberts (2007)
<i>Five-year Sales Growth Rank</i>	Lakonishok, Shleifer, and Vishny (1994)
<i>Enterprise Multiple</i>	Loughran and Wellman (2011)
<i>Sales-to-Price</i>	Barbee, Mukherji, and Raines (1996)
<i>Abnormal Corporate Investment</i>	Titman, Wei, and Xie (2004)
<i>Investment-to-Assets</i>	Cooper, Gulen, and Schill (2008)
<i>Changes in PPE and Inventory/Assets</i>	Lyandres, Sun, and Zhang (2008)
<i>Investment Growth</i>	Xing (2008)
<i>Inventory Changes</i>	Thomas and Zhang (2002)
<i>Operating Accruals</i>	Sloan (1996)
<i>Total Accruals</i>	Richardson, Sloan, Soliman, and Tuna (2005)
<i>Net External Finance</i>	Bradshaw, Richardson, and Sloan (2006)
<i>Return on Net Operating Assets</i>	Soliman (2008)
<i>Profit Margin</i>	Soliman (2008)
<i>Asset Turnover</i>	Soliman (2008)
<i>Operating Profits-to-Equity</i>	Fama and French (2015)
<i>Book Leverage</i>	Fama and French (1992)
<i>Advertising Expense-to-Market</i>	Chan, Lakonishok, and Sougiannis (2001)
<i>R&D-to-Market</i>	Chan, Lakonishok, and Sougiannis (2001)
<i>Operating Leverage</i>	Novy-Marx (2011)
<i>Financial Constraints</i>	Kaplan-Zingales index, Lamont, Polk, and Saá-Requejo (2001)
<i>Asset Liquidity</i>	Scaled by book assets, Ortiz-Molina and Phillips (2014)
<i>Asset Liquidity</i>	Scaled by market assets, Ortiz-Molina and Phillips (2014)
<i>IBES Actual Earning</i>	IBES actual earning 4 quarter before scaled by adjusted price
<i>Number of Institutional Owners</i>	Number of 13F institutional investors that own the stock
<i>Ownership Concentration</i>	Herfindahl-Hirschman Index
<i>Total Institutional Ownership</i>	Percent of shares outstanding owned by 13F investors

Industry Variables	Definition and/or Source
<i>Competition Measure from 10-K</i>	Li, Lundholm, and Minnis (2013)
<i>Fluidity</i>	Product market Fluidity, Hoberg, Phillips, and Prabhala (2014)
<i>48 Industry Dummy</i>	Dummy variables that indicate Fama-French 48 industries
<i>Industry Size</i>	Industry Size within past 3, 6, 9, 12, 24 and 36 months
<i>Industry Earning</i>	Industry earning within past 3, 6, 9, 12, 24 and 36 months
Macro Variables	Definition and/or Source
<i>IP</i>	Industrial Production Index
<i>CPI</i>	Consumer Price Index
<i>Oil price</i>	Crude Oil Price
<i>Tbill3</i>	3-month Treasury Bill
<i>TBond10</i>	10-Year Treasury Constant Maturity Rate
<i>Credit Spread</i>	Baa-AAA yield spread
Textual Variables	Definition and/or Source
<i>Neg 10KQ</i>	Percentage of negative words from 10K/10Q
<i>NegPos 10KQ</i>	Percentage of negative minus positive words from 10K/10Q
<i>Neg 8k</i>	Percentage of negative words from 8K
<i>NegPos 8K</i>	Percentage of negative minus positive from 8K
<i>Neg Other</i>	Percentage of negative words from other reports
<i>NegPos Other</i>	Percentage of negative minus positive from other reports
<i>ML-based Sentiment</i>	ML-based negative tones minus ML-based positive tones scaled by the length of SEC filings, Cao, Kim, Wang, and Xiao (2020)
<i>ML-based Neg Sentiment</i>	ML-based negative tones scaled by the length of SEC filings

Appendix B. Details of the Machine Learning Models

In this section, we briefly describe the basic structure and strengths of machine learning models considered in our paper. Interested readers are referred to representative references for more details, such as [Hastie, Tibshirani, and Friedman \(2009\)](#) and [Goodfellow, Bengio, and Courville \(2016\)](#).

B.1. Linear Models

Linear machine learning models generalize linear regressions and classification models, and are more flexible and can accommodate a larger number of variables than the traditional linear regressions, by their built-in dimension-reduction capabilities. Linear models are typically efficient in model training because they are typically associated with fast algorithms, such as linear and quadratic programming techniques.

B.1.1. Lasso and Elastic-Net

The Lasso and Elastic-Net models are generalizations of the OLS linear regression model. When there is a large number of predictors, the OLS tends to have good in-sample performance (*small bias* in the terms of machine learning) and bad out-of-sample performance (*large variation* in the terms of machine learning). Furthermore, the OLS can generate significant loadings on a large number of independent variables, making the interpretation of the model difficult. One class of models, the shrinkage models, generalize the OLS by imposing a penalty on the number and size of non-zero coefficients in the estimation, effectively limiting the model to focus on a subset of the independent variables and achieving dimension reduction.

The Elastic-Net model (Zou and Hastie (2005)), of which the Lasso model is a special case, is a shrinkage model in which the penalty function is a linear combination of L^1 and L^2 norms of the coefficients. In particular, the Elastic-Net model minimizes the following objective function,

$$\min_{\beta} \sum_{i=1}^N (y_i - \beta_0 - \sum_{j=1}^p x_{ij}\beta_j)^2 + \lambda_1 \sum_{j=1}^p |\beta_j| + \lambda_2 \sum_{j=1}^p |\beta_j|^2. \quad (\text{A1})$$

The Elastic-Net model is a generalization of the well-known Lasso and Ridge regression models. When the hyperparameter $\lambda_2 = 0$ in (A1), we recover the Lasso model. When $\lambda_1 = 0$, we recover the Ridge model. In general, the Lasso model tends to select a few strong predictors while setting the coefficients of other predictors to essentially zero, but can make random choices among several strong and correlated variables. The Ridge model usually includes more predictors and shrink the coefficients of correlated variables together. The Elastic-Net model strikes a balance between these characteristics, allowing both a selection of strong features and the averaging of correlated features.

B.1.2. Support Vector Regression

The support vector regression (SVR) is motivated by support vector machines (SVM) for classification problems. Consider a classification problem with 2 classes and n predictors, i.e., each observation belongs to one of two classes and is a point in the n -dimensional space. Given a training sample, i.e., a set of labeled n -dimensional points, a linear classifier is equivalent to a $(n - 1)$ -dimensional hyperplane that separates the two classes of points in the n -dimensional space. The linear SVM searches for the *maximum separating* $(n - 1)$ -dimensional hyperplane such that it maximizes the distance from the hyperplane to the closest data points. To deal with the case that separating hyperplanes may not exist, the SVM also tolerates misclassified points within some bounds. The SVM thus focuses on points close to the separating hyperplane, i.e., observations that are on the boundary of the two classes. In fact, the results the SVM do not depend on observations far away from the boundary. One key advantage of the SVM is that it performs well when there is a large number of features relative to the sample size, e.g., in the case of textual and image analysis.

The SVM is regarded as one of the best out-of-the-box machine learning algorithms and has been widely applied in the classification of text, image, hand-writing, and proteins.

The support vector regression optimizes the following objective function.

$$\min_{\beta} \sum_{i=1}^N V(y_i - \beta_0 - x_i^T \beta) + \lambda \sum_{j=1}^p |\beta_j|^2. \tag{A2}$$

where the cost function $V(\cdot)$ is given by

$$V(z) = \begin{cases} 0, & \text{if } |z| < \epsilon, \\ |z| - \epsilon, & \text{otherwise.} \end{cases} \tag{A3}$$

The cost function is insensitive to the signs/sizes of errors if the error size is less than ϵ , i.e., it is more sensitive to points where the estimation error is larger. These marginal points, in turn, are instrumental in determining the estimated coefficients. The benefit of the support vector regression is that it allows efficient dimension reduction even with a very large number of features. However, it may not perform well if the underlying pattern is far away from being linear.

B.2. Decision-Tree Based Models

The linear models considered above may not work well if there are nonlinear relationships among the predictive variables. In this section, we discuss a class of versatile nonlinear models – decision trees and derived models.

B.2.1. Decision Trees

Decision trees are modeled after human decisions. A decision tree is a series of binary decisions based on cutoffs of independent variables at each branching point. The tree thus will divide the rectangular feature space into smaller rectangular blocks. The decision tree regression then use the sample mean of the dependent variable in each block as the prediction for any point in the block.

Decision trees have the benefit of being easily interpretable because it is modeled after human decisions (similar to a step-by-step instructions) and can also be displayed graphically (as binary trees). Trees are also a flexible non-linear model that can model a variety of nonlinear patterns given the large degree of freedom in specifying the sequences of branching rules.

However, trees do not have a high level of accuracy by themselves because of the restrictive form of the binary branching process, which forces the sample to be split into rectangular regions and may not approximate the real underlying patterns (whether linear or nonlinear) well. Trees are also non-robust. In addition, a small change in the data can lead to large changes in the structure of the estimated tree because the tree structure is discrete, not continuous. Several methods, including

random forest and gradient boosting, use trees as basic building blocks to form ensemble predictors and achieve superior performance.

B.2.2. Random Forest

A random forest (introduced by [Breiman, 2001](#)) proceeds in the following way. First, it involves drawing a bootstrapped sample (drawing with repetition) from the original sample. Second, on the bootstrapped sample, one builds a decision tree, selecting a splitting predictor among only a random m features of the total p predictors. Third, one repeats the above two steps to build a number of decision trees, and form the ensemble predictor by taking the mean predictor of all the trees.

Random forests perform better than simple trees for several reasons. First, through aggregating predictions over bootstrapped samples, it reduces the variance and non-robustness of single trees. Second, the random feature selection in the second step above ensures that the estimated trees are not too correlated, avoiding relying only on a few prominent features and further reducing the variance of the model.

B.2.3. Gradient Boost

Boosting also combines a number of weak models to generate a stronger model. In boosting of trees, a number of trees are constructed sequentially, i.e., each tree is constructed using information based on the previously constructed trees. In gradient boosting, each decision tree is fit to the residuals of the model, not to the outcome. Once a new tree is obtained, it is added to the predictive function to update it, usually with a learning weight multiplied to the tree predictor to adjust the rate of learning new information. Then new residuals are obtained from the updated predictive function and the process is repeated for a number of times to obtain the final ensemble predictor. Because boosting models aggregate results of decision trees sequentially, each component tree does not need to be very precise and can be simple, i.e., having a low depth.

In a sense, gradient boosting is similar to the Newton's gradient algorithm in optimization. It approximates the true underlying function sequentially by improving on the predicted residuals/errors gradually. This allows the final predictive function to have a much richer and more flexible structure and thus much better performance than single decision trees. It also reduces the non-robustness of single trees through using an ensemble of trees. For these reasons, gradient boosting is one of the best off-the-shelf machine learning methods.

B.3. Deep Learning Model: Long Short-Term Memory Neural Networks

The neural networks models, initial motivated by the neuron structures in the brains of humans and animals, blossomed after breakthroughs in algorithms and computing power (LeCun, Bengio, and Hinton, 2015). Neural networks models, also called deep learning models, have become some of the most powerful models and achieved near- or super-human capabilities in a wide variety of applications, such as natural language processing, speech recognition, computer vision, game playing, and autonomous driving.

There are many different architectures of neural networks, such as the simplest Feedforward Neural Networks for straightforward classification tasks, the Convolutional Neural Networks for image and pattern recognition, and Recurrent Neural Networks (RNN) that can process sequential data such as speech and text. Long Short-Term Memory (LSTM) Neural Networks are a special type of RNN that is the key to the many successes of RNN, including speech recognition, language modeling, and translation.

In a neural network, there are nodes (neurons) that are connected to each other. There are three types of nodes: input nodes that are used to receive data; output nodes that produce desired outcomes or predictions; and intermediate nodes that process the data from input nodes and convert them to outputs. The connections of the nodes determine the structure of the neural network and its features. RNNs are neural networks with loops, or nodes that are connected to themselves.

LSTM networks are introduced by Hochreiter and Schmidhuber (1997) to solve the problem that standard RNNs have trouble retaining “memory” of the much earlier parts of sequential input data, when processing the later parts of the data. Since sequential data may have long-term dependencies, i.e., parts far away in the sequence may be related, it is important to have “long-term memory” to handle them. LSTM networks have a sequence of nodes that are specifically designed to retain long-term information and update it continuously with new information in a flexible way. As a result, LSTM can capture both short-term and long-term relations in sequential or time-series data very well, suggesting its potential applications in financial economics given the abundance of time-series financial data.

Internet Appendix of “From Man vs. Machine to Man + Machine: The Art and AI of Stock Analyses”

- Table [IA1](#): Portfolio Performance following Machine vs. Man and Machine vs. MDM Recommendations: Semi-annual Rebalancing

Table IA1: Portfolio Performance following Machine vs. Man and Machine vs. MDM Recommendations: Semi-annual Rebalancing

For every six months, we gather all predictions made by all analysts and the corresponding AI forecasts in past 30, 60, 90 and 360 days. For each pair of predictions, if AI predicts a higher (lower) price than the Analyst, it is considered as a buy (sell) signal. During the given time horizon, the portfolio will long the stock if there are more buy than sell signals; and short the stock otherwise. The portfolio is equal weighted. The portfolios are rebalanced monthly, i.e., a position is held for one month or till the signals reverse. The monthly percentage returns of the long-short, long-leg (stocks only with a buy sign) and short-leg portfolios (stocks only with a short sign) as well as alphas generated from FF3, FFC4, FF5 and FF6 models are presented. We also compare the portfolio performance between the Machine-debiased analysts (MDM) and AI. The OLS standard error is used to construct t -stats. The t -stats are reported in parentheses. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels (two-tailed), respectively.

Panel A. Portfolio returns with semi-annual rebalancing – AI vs. Analyst

		AI vs. Analyst			
Long-Short		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	1.59*** (3.81)	1.53*** (3.69)	1.36*** (3.50)	1.07*** (3.04)
	FF3	1.66*** (3.88)	1.60*** (3.76)	1.40*** (3.59)	1.18*** (3.15)
	FFC4	1.60*** (3.76)	1.53*** (3.61)	1.35*** (3.47)	1.10*** (2.96)
	FF5	1.46*** (3.61)	1.41*** (3.50)	1.02*** (2.83)	0.83*** (2.51)
	FF6	1.44*** (3.55)	1.38*** (3.42)	1.01*** (2.81)	0.80** (2.41)
	Long-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	1.89*** (4.87)	1.88*** (4.90)	1.87*** (4.87)	1.68*** (4.66)
	FF3	1.18*** (8.44)	1.17*** (8.79)	1.16*** (8.70)	1.05*** (7.93)
	FFC4	1.26*** (9.37)	1.24*** (9.61)	1.22*** (9.45)	1.09*** (8.36)
	FF5	1.03*** (8.08)	1.02*** (8.46)	1.01*** (8.37)	0.87*** (7.62)
	FF6	1.08*** (9.14)	1.07*** (9.41)	1.06*** (9.24)	0.90*** (8.14)
	Short-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	0.30 (0.51)	0.35 (0.60)	0.51 (0.90)	0.61 (1.15)
	FF3	-0.48 (-1.14)	-0.43 (-1.02)	-0.24 (-0.65)	-0.14 (-0.38)
	FFC4	-0.35 (-0.84)	-0.29 (-0.71)	-0.13 (-0.36)	-0.01 (-0.04)
	FF5	-0.43 (-1.09)	-0.39 (-0.98)	-0.01 (-0.04)	0.04 (0.11)
	FF6	-0.35 (-0.90)	-0.30 (-0.78)	0.04 (0.12)	0.11 (0.33)

Panel B. Portfolio returns with semi-annual rebalancing – AI vs. MDM

		AI vs. MDM			
Long-Short		30 day inform	60 day inform	90 day inform	360 day inform
Monthly returns	Ret	0.60*** (7.20)	0.53*** (6.73)	0.54*** (6.88)	0.42*** (5.61)
	FF3	0.56*** (6.73)	0.48*** (6.15)	0.48*** (6.22)	0.41*** (5.37)
	FFC4	0.58*** (7.04)	0.49*** (6.29)	0.49*** (6.34)	0.41*** (5.34)
	FF5	0.56*** (7.09)	0.50*** (6.70)	0.51*** (6.88)	0.41*** (5.76)
	FF6	0.57*** (7.24)	0.50*** (6.76)	0.51*** (6.93)	0.41*** (5.76)
	Long-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	1.36*** (2.94)	1.36*** (2.97)	1.36*** (2.98)	1.33*** (3.11)
	FF3	0.51*** (4.63)	0.50*** (4.90)	0.50*** (4.94)	0.54*** (5.39)
	FFC4	0.59*** (6.11)	0.58*** (6.42)	0.58*** (6.48)	0.61*** (6.81)
	FF5	0.62*** (5.97)	0.61*** (6.48)	0.62*** (6.64)	0.64*** (7.05)
	FF6	0.63*** (6.82)	0.63*** (7.40)	0.64*** (7.58)	0.65*** (7.88)
	Short-Leg		30 day inform	60 day inform	90 day inform
Monthly returns	Ret	0.76* (1.69)	0.83* (1.85)	0.82* (1.84)	0.91** (2.14)
	FF3	-0.04 (-0.44)	0.02 (0.25)	0.02 (0.19)	0.13 (1.37)
	FFC4	0.02 (0.19)	0.09 (1.05)	0.08 (0.99)	0.20** (2.41)
	FF5	0.05 (0.57)	0.12 (1.35)	0.11 (1.30)	0.22** (2.69)
	FF6	0.06 (0.72)	0.13 (1.60)	0.12 (1.55)	0.2**4 (3.20)