

Managers' cultural background and disclosure attributes

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Abstract

We examine how cultural background, inferred from a manager's ethnicity, affects managers' communication with investors. Using a sample of earnings conference calls transcripts with 26,430 executives from 42 countries, we find that managers from ethnic groups that have a more individualistic culture (i) use a more optimistic tone, (ii) exhibit greater self-reference, and (iii) make fewer apologies in their disclosure narratives. Managers' ethnic culture has a lasting effect on their narratives—the effects persist even for executives who are later exposed to different ethnic cultures through work experience. We find that the capital market responds positively to optimistic tone yet does not distinguish between the optimism in tone of managers from different ethnic backgrounds. The findings suggest that managers' ethnic backgrounds have a significant effect on how they communicate with the capital markets and how the markets respond to the disclosure event.

Keywords: Disclosure tone, Cross-country culture, Individualism, Conference calls, Ethnic group

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1. Introduction

A growing literature demonstrates that culture has an impact on a wide range of economic activities (Guiso, Sapienza and Zingales 2006; Alesina and Giuliano, 2015). This literature argues that shared values and preferences impact the way that people respond to economic incentives and the institutions that make up an economic system. Despite the apparent pervasive nature of culture, the accounting literature has provided little understanding of its impact on accounting information or capital market activities. In this study we begin to build that understanding by examining how the cultural background of executives, based on their ethnic heritage, affects the ways they communicate with the capital market.

We use insights developed from a long line of research in cultural psychology to examine how the communication style of individuals vary by ethnic groups. In particular, we focus on cultural characteristics associated with the extent to which an ethnic group is characterized to have an individualistic or collectivist culture. The individualism vs. collectivism cleavage is based on the extent to which individuals derive value from having an independent self-construct, as opposed to being strongly integrated into a cohesive group. This cultural dimension is considered the single most fruitful dimension in cross-cultural psychology (Heine, 2008, 2010; Gorodnichenko and Roland 2012) and has been shown to correlate with individuals' preferences for their own achievement and recognition, in contrast to harmony and cooperation with others (Kitayama et al. 1997).

We hypothesize that individuals from cultures that are more individualistic disclose information in a more optimistic and self-referencing manner. The prediction is based on the psychology literature, which shows that in societies with independent cultures (typically Western), there is greater demand to influence individuals, which is better done when one displays optimism

and self-confidence. Consequently, studies find that people from individualistic cultures seek to maximize the positive and minimize negative aspect of things more than people from collectivistic cultures (Sims et al. 2015). Also, self-attributions are more prevalent in cultures where independence is highly valued (Hallahan et al. 1997; Heine et al. 1999).

We use executives' disclosure narratives during earnings conference calls employing content analysis to capture the executives' level of optimism and self-confidence in the disclosure narratives.¹ In particular, we examine three disclosure attributes: tone, self-reference, and apologies. Disclosure tone captures the level of optimism (Loughran and McDonald 2011). Self-reference is the extent to which individuals implicates the self during the information releases, measured as the prevalence of the use of singular first personal pronouns during the calls. Both self-reference and apologies are more closely related to self-confidence (Chatterjee and Hambrick 2007; Libby and Rennekamp 2012; Okimoto et al. 2013). We predict that managers from a more individualistic ethnic background speak in ways that are more optimistic (i.e., more positive tone) and self-confident (i.e., greater self-reference and fewer apologies).²

We use conference call transcripts and identify the ethnic group of executives based on their surnames. We match each surname to an ethnic group using the ethnicity-name matching technique developed by Kerr (2008). The matching algorithm uses the name databases of two marketing companies, Melissa Data Corporation and List Services Direct, Inc., which developed them for use in direct-mail advertisements. The technique classifies each name into nine distinct ethnic groups: Anglo-Saxon, Chinese, European, Hispanic, Indian, Japanese, Korean,

¹ We use only the Q&A portion of the calls to focus on real-time communication. The Q&A portion of the calls is less likely to be scripted than the presentation portion, and therefore is more likely to reflect the preferences of the individual rather than the firm (e.g., legal counsel or the IR department).

² Nonetheless, in an increasingly global economy, capital and labor market forces may dilute the effect of top-level executives' cultural roots on their communication with an international audience. This, among other reasons, forms the basis for our null hypothesis.

Russian/Slavic, and Vietnamese.³ After identifying the ethnic background of each executive, we assign an individualism measure, which varies by each ethnic group based on data from Hofstede (2001). We use that measure to examine the impact of culture on the conference call disclosure attributes.

We find that managers from individualistic cultures are likely to use a more positive tone, use greater self-reference, and make fewer apologies. The findings hold after controlling for contemporaneous fundamentals (including the earnings news), other country-level factors that may affect information environments and disclosure quality in different countries, and other manager characteristics such as age and gender. Our findings also continue to hold when we limit our sample to executives from companies based in a single country (the US), indicating our results are not driven by differences in country institutions.

Next we turn to the persistence of the cultural influence. We find that the cultural backgrounds that executives inherit from their ethnic groups are long lived. We examine executives who are later exposed to different cultures, through cross cultural work experience or education. While we find that these executives exhibit less cultural bias than their non-exposed peers, the impact of the cultural biases still remains at a significant level. Also, the effects persist regardless of whether the firm is releasing positive or negative news, suggesting that cultural biases remain even when there may be a change the manager's disclosure incentives.⁴

³ The matching procedure utilizes all of the name assignments in the database and assigns a probability distribution of each name, giving first priority to surnames. While other data vendors provide similar services, the advantage of the database provided by these companies is in their identification of Asian ethnicities, especially Chinese, Indian/Hindi, Japanese, Korean, Russian/Slavic, and Vietnamese names (Kerr 2008). See Appendix A and Kerr (2008) for more details on the matching process.

⁴ For example, it is possible that managers may have more incentive to self-reference when they are communicating good news than bad news (Kimbrough and Wang 2014).

Our results are robust to a wide range of specifications. Our main specification is a manager-level regression of disclosure attributes on managers' individualism based on their ethnic backgrounds. The regressions control for executive, conference call, firm, and country characteristics. As alternatives, we include firm fixed effects and use only within firm variation in managers' ethnicity, primarily driven by ethnic diversity in the management team.⁵ Also, we restrict the sample to conference calls held by U.S. firms to minimize the possibility that our results could be driven by unobserved country characteristics. We find robust results.

Having established that cultural backgrounds influence tone, we examine the capital market's response to the difference in disclosure tones stemming from the executives' cultural backgrounds.⁶ We first examine tone without conditioning on cultural backgrounds. We confirm that the association found in prior literature also exists in our sample. That is, optimistic tone is associated with positive three-day cumulative abnormal returns (CARs) around conference calls. When adjust the analyses to include cultural backgrounds, we find no evidence that the market differentiates the disclosure tone of managers from different ethnic backgrounds. That is, positive tone leads to similar market returns regardless of the management team's ethnic makeup despite the fact that we have shown the tone is influenced by that ethnic makeup. We also find that analysts revise their forecasts upwards for calls with a more positive tone and again do not differentiate

⁵ We also document significant effects using a changes analysis, with the exception of self-reference. By using the changes in the ethnic mix of the management team from one call to another we are able to better control for unobserved firm-level factors that drive the observed association.

⁶ Since we cannot observe capital market outcomes at the manager-level, we first establish that individual managers' cultural biases are strong enough to carry through to firm-level measurement. At the firm-level, we find that diversity in ethnicity within the management team affects the disclosure attributes of the firm. In particular, for firms in high-individualism countries, diverse teams show more negative tone, less self-reference, and more apologies. Similarly, for firms in low-individualism countries, diverse teams are associated with more positive tone, greater self-references, and fewer apologies. This suggests that individuals who are exposed to different organizational cultures continue to show patterns consistent with their inherited cultural backgrounds. Hence, individual's inherited ethnic culture is more likely to dominate the culture acquired through subsequent organizational practices.

based on the cultural background of the managers speaking. Both of these findings suggest that capital market participants do not adjust for managerial cultural biases.

Our paper contributes to the literature by examining the importance of individual managers' ethnic cultural backgrounds on the disclosure provided by firms. Despite theoretical arguments for the important role that culture plays in shaping individual behavior (Robalino and Robson 2013; Karolyi 2015), empirical evidence on how this shaping manifests in the context of corporate reporting is largely missing. Our study shows that cultural heritage has an economically meaningful impact on corporate disclosure, thus providing important evidence on the existence of the cultural transmission of managerial behavior through ethnic groups.

Second, our research also contributes to the literature on how CEO characteristics affect firm policies. Bertrand and Schoar (2003) were the first to show the existence of CEO fixed effects in corporate outcomes, and Davis et al. (2014) subsequently document a manager-specific component to disclosure tone and its value-relevance. Other papers have looked at specific traits of individuals (Malmendier, Tate, and Yan 2011; Roussanov and Savor 2012). We add to this literature by showing that managers' cultural backgrounds, by shaping their values and preferences in the early stages of their lives, affect corporate disclosure policy. In contrast to prior studies that show that work experience shapes the preference of managers (e.g., Dittmar and Duchin, 2015), we show that the role of inherited cultural background is long lasting and persists even when individuals are later exposed to different cultures.

Finally, we contribute to the growing literature on corporate culture (Guiso et al 2015; Graham et al. 2015). Hofstede et al. (1990) argue that ethnic cultures form one's values through early socialization, while corporate culture acquired through work experience involves the subsequent acquisition of organizational practices (Van den Steen 2010). To the extent that

individuals' values inherited through their cultural background are difficult to alter, the findings have implications for the effects of corporate culture that are acquired later on in one's career.

The rest of the paper is organized as follows. In the next section, we review the prior literature and develop our main hypotheses. In section 3, we describe our data and empirical measures, and present the summary statistics. We present our main results in section 4 and additional tests in section 5. We conclude in section 6.

2. Hypothesis development

2.1 Inherited culture and disclosure attributes

A recent literature in accounting and finance examines the linguistic properties of corporate financial disclosures. One of the most studied dimensions is disclosure tone, i.e., the relative use of words that are considered positive versus negative. While the positive association between disclosure tone and contemporaneous measures of economic performance is an empirical regularity (Feldman et al. 2010; Price et al. 2012; Huang et al. 2014), little is known about the broader determinants of tone. Davis et al. (2014) offer evidence that an executive's own preferences have a significant effect on disclosure tone. They document a significant manager-specific component to tone in U.S. firms' earnings conference calls and further show that a manager's tone is more positive for those who are involved in charitable organizations, and lower for former investment bankers and those who were born during a recession. While these results offer clues about which speakers' characteristics can shape disclosure tone, the question remains open as to where these managerial characteristics come from. Also, it remains unknown whether the styles of the individuals represent characteristics that a person inherits or whether they are situational.

In this paper, we examine how the cultural backgrounds of individual managers—based on their ethnic heritage—affect their disclosure narrative. The cultural psychology literature has long shown that the individualism vs. collectivism dimension has a strong effect on how individuals communicate and interact with others (Markus and Kitayama 1991). Individualism refers to the degree to which people focus on their internal attributes, such as their own abilities, to differentiate themselves from others (Hofstede 2001). Studies find that cultures with strong individualism tend to have an independent rather than an interdependent self-construct (Chui et al. 2010). In individualistic cultures, individuals tend to view themselves as “an autonomous, independent person” (Markus and Kitayama (1991, p. 226)), while in collectivistic cultures, individuals view themselves “not as separate from the social context but as more connected and less differentiated from others” (Markus and Kitayama (1991, p. 227)).

Prior literature has found individualism to be related to several behavioral biases. In the finance literature, Chui et al. (2010) argue that individualism is related to cross-country differences in overconfidence. The authors show that in countries with high individualism, there are greater returns to momentum trading strategies—where stocks that realize the best (worst) returns continue to perform well (poorly) in the future. The psychology literature also links individualistic cultures and self-attribution biases, defined as the tendency of people to “enhance or protect their self-esteem by taking credit for success and denying responsibility for failure” (Zuckerman 1979, p. 245). Kagitcibasi (1997) argues that that the tendency to promote self-esteem in individualistic cultures results in a pervasive self-attribution bias as well as overconfidence. Even if a positivity bias can be observed across cultures, Hallahan et al. (1997) show that in Western cultures where individualism and uniqueness are highly valued, self-referencing are more prevalent. In contrast, self-referencing is less prevalent in Eastern cultures, because standing out or stressing one’s

superiority sets one apart from their peers, which is viewed negatively in collectivist cultures (Kobayashi and Brown 2003).

Apologies can also be symptomatic of individuals' self-esteem (Okimoto et al. 2013). Across cultures, several studies find that Japanese individuals apologize more often than their American counterparts (Takagi 1996; Sugimoto 1997). Maddux et al. (2011) argue that this is due to individualistic (such as the U.S.) and collectivist (such as Japan) cultures using apologies for different reasons: Individualistic cultures consider apologies as a self-denigrating act and mechanism to assign blame, whereas collectivist cultures use it as a general expression of remorse. In collectivist cultures, apologies reflect one's concern of being imposing on others; they serve to minimize the individual, even in situation where responsibility is clearly absent (Heine et al. 1999).

Prior studies also find a positive link between individualism and optimism. Triandis (1995) argues that individualism is positively associated with levels of self-esteem and feelings of well-being. While individuals from Western cultures exhibit optimism bias (Taylor and Brown 1988), those from Eastern cultures exhibit greater self-criticism (Markus and Kitayama 1991; Kitayama et al. 1997). Similarly, Heine et al. (1999) find that people in individualistic cultures, such as the United States, tend to believe that their abilities are above average. In contrast, people in collectivist cultures are concerned with behaving appropriately and adapting to different social situations. They tend to have high self-monitoring and adjust their behavior to what is expected in their social environment (Biais et al. 2005).

Hence, insofar as an optimistic predisposition translates into an individual's choice of words, it follows that individuals from more individualistic cultures (and thus more optimistic ones) are more likely to express themselves in a positive, self-referencing, non-apologetic tone. We formulate our first hypothesis directionally:

H1: Managers with an ethnic background from a more individualistic culture exhibit a more positive, self-referencing, and non-apologetic tone, controlling for the underlying earnings news.

It is worthy to note that several assumptions underlie this prediction. First, we implicitly assume that managers cannot (or are not willing to) “undo” the cultural component of their disclosure tone. This assumption may be violated if executives and/or people involved with disclosures (legal departments, investor relations) (i) are fully aware of cultural differences, and (ii) adjust for those differences to conform to some norm (Anglo-Saxon or global) in order to change outsiders’ perceptions. We chose conference call Q&A sessions as a setting where the managers’ disclosures are less likely to be altered by such factors, thus reducing such concerns.

Second, many of the managers included in our study are non-native speakers of English. Thus, underlying our prediction is the assumption that cultural differences, as captured by tone and other similar linguistic patterns, are reflected in the disclosures, even if the speakers do not speak in their mother tongue (Brochet et al. 2016). This assumption can be violated if cultural differences are lost in translation. For example, English learners can be influenced by instructors and/or materials that reflect Anglo-Saxon individualism/optimism. Alternatively, a culture’s tendency towards greater individualism/optimism may only be captured by the domestic language: For example, languages in individualistic cultures are less likely to allow for pronoun drop than those in collectivist cultures (Kashima and Kashima 1998).

We posit that ethnic background plays a role in the degree to which an individual inherits a more individualistic or collectivist cultural background, primarily through their upbringing. Furthermore, we argue that inherited cultural heritage will have a lasting effect on the individual. In other words, cultural heritage will have a persistence effect on the individual, which withstands the situational forces and other experiences the individuals are exposed to after birth. We test this

conjecture by examining the strength of the effect of ethnic heritage for a subsample of managers that are later exposed to other cultures through work experience. For such executives, it is possible that they are ‘made’ to speak in a way that is more consistent with a different ethnic group. For example, if an American-born CEO works at a Japanese company, the influence of his/her colleagues and work environment might induce him/her to speak in ways that are more consistent with the Japanese culture. Hence, for executives later exposed to cultures that are different from their ethnic inheritance, they may be affected by the behavioral traits of the new culture. To the extent that individuals’ values inherited through their cultural background are difficult to alter, we expect to find that corporate cultures have little effect on individuals’ disclosure tones. However, the acquired corporate culture may have a strong effect if (i) culture can be learned by continuous exposure to different practices and (ii) firms tend to hire individuals who are more likely to make such changes.

2.2 Capital market consequences of disclosure tone and its cultural component

We examine the consequences of disclosure attributes stemming from the individual’s cultural background. Holding culture aside, the literature has examined the association between our disclosure attributes of interest and measures of economic performance. The positive association between the tone of earnings announcements and short-window stock returns around those announcements is a well-documented empirical regularity in the U.S. (Henry 2008; Davis et al. 2014; Demers and Vega 2014).⁷ This suggests that disclosure tone is incrementally informative about firm performance beyond the earnings surprise. However, Huang et al. (2014) find that residual tone (i.e., the portion of tone not explained by current performance) is negatively

⁷ While the literature examines the decisions of overconfident investors, we are not aware of any studies that examine the stock market implications of managers’ self-referential disclosures and apologies. Therefore, we limit our capital market tests to tone as the disclosure attribute of interest.

associated with future earnings, cash flows, and stock returns. Huang et al. (2014) conclude that managers use tone strategically to manipulate investors' expectations upwards.

Another strand of the literature examines the capital market implications of culture. Of particular relevance to us are studies that focus on individualism. Using individualism as a proxy for overconfidence and self-attribution bias, Chui et al. (2010) find a positive association between country-level individualism and (i) trading volume, (ii) volatility, and (iii) momentum profits. They conclude that their results are likely consistent with a behavioral explanation for cross-country variation in momentum profits. The fact that momentum profits reverse more strongly in individualistic countries lends further support to this view. Eun et al. (2015) document higher firm-specific stock return variation in individualistic countries, which they attribute to analytical thinking styles and less herding in those countries. Lastly, Pevzner et al. (2015) document a positive association between unsigned market reactions to earnings announcements, as measured by abnormal trading volume and return variance, and country-level individualism. Although Pevzner et al. (2015) focus on trust as their primary cultural dimension of interest, this result further suggests that the information content of conference calls may vary across countries based on individualism.

It follows from the two largely independent literatures summarized above that the capital market implications of disclosures are likely to vary along cross-country cultural differences. Our baseline prediction is that disclosures with a more positive tone elicit higher stock returns and analyst forecast revisions, holding the underlying earnings news constant. If H1 holds, then the implication is that firms whose managers come from a less individualistic background are penalized: for a given piece of news, their disclosures are less optimistic, which would lead to lower stock returns and analyst forecast revisions.

H2: Conference calls with a more positive tone show greater abnormal returns and analyst forecast revisions, controlling for the underlying earnings news.

However, another possibility is that the capital market consequences of disclosure attributes vary with culture. That is, the same level of optimism may elicit higher or lower belief revisions depending on the individualism of both the speaker (managers) and the audience (investors and analysts). For example, investors may misinterpret the tone of a manager from a relatively collectivist background as implying worse news than they would from a manager from a more individualistic background, even if the earnings surprise were the same for both. Given the limited guidance from theory and prior literature, we do not form a hypothesis in that regard. Instead, we leave the association between capital market measures and the interaction between individualism and tone as an empirical question.

3. Sample and empirical measures

3.1 Sample selection and classification of managers by their ethnic groups

Our primary data source for conference call transcripts is Thomson StreetEvents. Additionally, we obtain from Factset the transcripts of calls held by East Asian firms that do not subscribe to StreetEvents. This adds up to a cross-country sample of calls from 5,321 unique firms domiciled in 42 different countries.

Table 1 shows the details of the sample selection process for the earnings conference calls. We include all call transcripts between 2002 and 2012, subject to some minimal constraints. We require the calls to occur within the three days around an earnings announcement and we drop calls from countries with fewer than 30 observations during our sample period. We drop calls with a length in the bottom 5% of our sample, as measured by the total number of words. This ensures that our measures are based on dialogues with sufficient text. We drop calls that use translators

because the tone of the original message may get lost during the translation process. Finally, we require firms to have financial data: total assets (WC02999), net income (WC01706), common equity (WC03501), and total debt (WC03255) from Worldscope and daily price (RI), volume (VO), and market value (MV) data from Datastream. Our final sample consists of 57,740 conference calls held by 5,021 unique firms.

The unit of observation in our main tests is a manager-conference call. Conference call transcripts in StreetEvents and Factset identify call participants every time they speak. Using all corporate managers (primarily CEOs, CFOs, but also COOs, CMOs, IROs, etc.) who speak during the Q&A portion of our sample calls, our sample includes a total of 142,542 manager-conference call observations with 26,278 unique individuals.

To assign each individual to their most likely ethnic group, we collect the managers' first and last names directly from the conference call transcripts. We then map the names into ethnic groups using the ethnicity-name matching technique developed by Kerr (2008).⁸ The matching process exploits the fact that people with particular first names and surnames are likely to be of a certain ethnicity. The matching process uses both first names and surnames, however, it gives priority to surnames.⁹ The underlying pool of ethnic names is based on the database of two marketing companies that developed it to use in direct-mail advertisements.¹⁰ The technique classifies each name into nine distinct ethnic groups: Anglo-Saxon, Chinese, European, Hispanic, Indian, Japanese, Korean, Russian/Slavic, and Vietnamese. Appendix A discusses how we applied the matching process to the conference call sample in greater detail.

⁸ Alternatively, managers' nationality can be used to identify their ethnic group. However, information on nationality is missing for a large portion (more than 70%) of our sample. Also, nationality can later be altered for naturalized managers, adding measurement error to the capture of cultural influence.

⁹ Thus, the assignment came through the first names when a surname was not matched, or matched to several ethnicities.

¹⁰ The first was developed by the Melissa Data Corporation, the second by List Services Direct, Inc.

Table 2, Panel A shows the distribution of the managers in our sample by ethnic group. Two thirds (= 17,727/26,278), of the managers in our sample are classified in the Anglo-Saxon ethnic group. Western Europe (EUR), Hispanic (HIS), and Indian/Hindi/South Asian (HIN) are the next largest ethnic groups. Anglo-Saxon managers make up a large portion of our sample because (i) a majority (122,398/142,542=85.9%, based on the first column of Panel B) of the firms in our sample are located in Anglo-Saxon countries (i.e., Australia, Canada, New Zealand, the U.K., and the U.S.) and (ii) firms tend to hire local managers whose ethnic background matches that of the region where the firm is located (77% for Anglo-Saxons, 74% for the full sample).

Table 2, Panel B shows the distribution of managers' ethnic group within each of the firms' ethnic regions. The table is structured so that each row (i.e., each firm's ethnic region) adds up to 100%. The high percentage in the diagonal of the matrix indicates that most firms hire managers within their own ethnic region. The figures range from 48% (for EUR) to 77% (for ENG and KOR), suggesting that most firms tend to hire managers with an ethnic background that matches the firm's. However, there is still substantial variation in managers' ethnic groups (i.e., the off-diagonals). For example, for firms domiciled in Anglo-Saxon countries (i.e., Australia, Canada, New Zealand, the U.K., and the U.S.), 77% of their managers are Anglo-Saxon, 13% are European, and 3% are Hispanic. The managers in the off-diagonal—who can be expats or immigrants who reside in countries outside their own ethnic region—are likely influenced by both their own ethnic culture and corporate culture in the firm's region (Shroff et al. 2014). This represents a tradeoff for our empirical analyses: On the one hand, it may introduce measurement error. On the other hand, it represents an opportunity to tighten identification by exploiting variation in ethnic backgrounds of managers within a single country (e.g., for firms in the U.S.). The within-country

analysis allows us to hold the institutional and economic environment constant. We take advantage of the variation from the off-diagonal samples to test our hypotheses under several specifications.¹¹

Table 2, Panel C shows the distribution of managers' ethnic groups by years. The number of managers shows a steady increase from 2002 to 2012. The dominance of Anglo-Saxon managers is more pronounced in the earlier years (i.e., 81% in 2002) but shows a steady decrease throughout our sample period (i.e., 69% in 2012). Representation of other non-Anglo-Saxon ethnic groups, especially Hispanic (HIS), Indian/Hindi/South Asian (HIN), and Chinese (CHN), shows a steady increase throughout our sample period.

3.2 Measures of individualism

While dimensions of culture are inherently difficult to observe and measure, the literature has developed empirical proxies for several cultural characteristics (see Karolyi 2015 for a review). We measure the degree of individualism stemming from our sample managers' cultural ethnicity using Hofstede's (2001) individualism index. The index comes from a cross-country survey of employee values conducted between 1967 and 1973. The subjects of this survey were approximately 88,000 IBM employees in 72 countries. The individualism index was calculated from the country mean scores on 14 questions about the employees' attitudes toward their work and private lives.^{12, 13} Hofstede's measures has been validated, and used extensively in prior

¹¹ For example, the off-diagonal sample offers an interesting opportunity for examining the relative importance of firm-level culture to individuals of different cultural backgrounds. In additional analysis, we examine the effect of cross-ethnic employment on managers' disclosure tones. We also run our tests within one country (the U.S.) to hold the institutional environment constant.

¹² Factor analysis was used to analyze the country mean scores on 14 work-goal questions and two factors were produced. The individualism index is constructed from the scores based on the first factor, which is highly correlated with 6 out of 14 work questions. The six questions include the following: (i) Have considerable freedom to adapt your own approach to the job; (ii) Have challenging work to do: work from which you can get a personal sense of accomplishment; (iii) Have a job which leaves you sufficient time for your personal or family life; (iv) Have training opportunities; (v) Have good physical working conditions; and (vi) Fully use your skills and abilities on the job (Hofstede 2001, p.256).

¹³ Hofstede's measures were based on a survey of IBM employees which may not be representative of cross cultural differences found outside of IBM. Several studies administered the questionnaires in other settings, using members of

studies, including Chui et al. (2010) in the finance literature; Schultz et al. (1993) and Kachelmeier and Shehata (1997) in the accounting literature; and Franke, Hofstede, and Bond (1991), Yeh and Lawrence (1995), and Weber, Shenkar, and Raveh (1996) in the economics literature.

Hofstede's measure is a country-level variable. However, each of the seven ethnic groups we obtain from Melinda's classification scheme spans several countries. We therefore aggregate the individualism index to map into each ethnic group, using the average of the individualism index of all countries that belong to the ethnic group. We weigh the measure by the number of firms in each country (using our conference call sample). For example, to calculate the individualism index of the Anglo-Saxon ethnic group, we average the individualism index of all countries where the dominant ethnicity is Anglo-Saxon (i.e., Australia, Canada, New Zealand, the U.K., and the U.S.), weighted by the number of firms in each country. The countries included in each ethnic group are from Kerr (2008) and can be found in Table 2. We scale the individualism measure by 100 and present the measure in percentage terms.

Table 2 shows the individualism measure for each ethnic group. The ethnic group with the highest individualism measure is Anglo-Saxon, followed by European. Groups with a lower individualism measure are the South Korean and the Chinese. Japan scores highest on individualism among the East Asian countries.¹⁴ Overall, the ranking is consistent with findings in the psychology literature (Chang 2001).

3.3 Measures of disclosure attributes

government and business leaders (Hoppe 1990), employees (Shane 1995), and consumers (deMooij 2001). All these studies were able to replicate the individualism measures of Hofstede.

¹⁴ Hofstede (2001) explains that while "Japanese society shows many of the characteristics of a collectivistic society: such as putting harmony of group and people have a strong sense of shame for losing face, it is not as collectivistic as most of her Asian neighbors. [The Japanese] are more private and reserved than most other Asians." (<http://geert-hofstede.com/japan.html>)

We use three measures of disclosure attributes, which we expect to vary with managers' cultural background. All measures are at the manager-call level. To construct the measures, we use all the answers of each manager during the Q&A session of a given conference call. The first one is tone, which we measure according to prior literature. Using the dictionary from Loughran and McDonald (2011), we count positive and negative words separately for each participant. We label the difference between positive and negative terms scaled by the sum of positive and negative words as *Tone*. Second, we count the number of times a manager uses singular first-person pronouns ("I", "me", "my", "mine", "myself"), scaled by total words spoken by the manager (*Self-Reference*).¹⁵ Our third disclosure attribute measure is the degree to which managers tend to apologize (*Apologies*). To measure *Apologies*, we count the number of times a manager says "sorry" or "apolog*", and scale by the number of words used by the managers during the call.

Table 3, Panel A reports descriptive statistics for the four disclosure attributes. The mean and median *Tone* indicate that, on average, managers use more positive than negative words. This is consistent with studies based on U.S. data (Davis et al. 2015). The mean and median *Self-Reference* are also positive, which indicates that managers tend to refer to themselves as individuals more often than to the group. The mean *Apologies* is 0.02. The median and third quartile are equal to zero, suggesting some skewness in the data, as most managers do not use apologetic words in their answers.

Going back to Table 2, Panel A, where the mean disclosure attributes are reported separately by ethnicity, some patterns emerge. *Tone* tends to be more positive, and *apologies* less

¹⁵ The construct differs from self-attribution, which refers to attributing only *favorable* performance to internal causes and poor performance to external causes (Li 2012; Kimbrough and Wang 2014). We consider managers' tendency to use singular first-person pronouns in all situations regardless of whether the news is favorable or not. In other words, the tendency to use singular pronouns does not need to be self-serving. Gow et al. (2015) also count singular and plural first-person pronouns in earnings conference calls, and refer to them collectively as self-reference. We only focus on singular pronouns, as plural ones reflect greater collectivism.

freequent, for ethnicities that are considered more individualistic. The relationship is not strictly monotonic at first glance, though. Regardless, those descriptive statistics do not take into account differences in terms of underlying news, so we design regression tests to examine our hypotheses in the next section.

4. Empirical tests and results

4.1 Disclosure attributes and individualism

We start out by examining whether cultural background (i.e., individualism) based on a manager’s ethnicity affects disclosure attributes. More specifically, we test whether managers from more individualistic ethnic groups use a more optimistic tone, make fewer apologies, and use more singular first-person pronouns in their disclosure narratives (hypothesis 1). We use the following regression model with managers indexed as m , firms as i , and call quarters as t :

$$\begin{aligned} & \text{Disclosure attributes (Tone, Self-reference, Apologies)}_{m,i,t} \\ &= \alpha_0 + \beta_1 \text{Individualism}_m + \sum \beta_j \text{Manager control}_{j,m,t} + \sum \beta_k \text{Conference call control}_{k,i,t} \\ & \quad + \sum \beta_l \text{Firm control}_{l,i,t} + \sum \beta_n \text{Country control}_{n,i,t} + \text{Industry FE} + \text{Year FE} + \varepsilon_{m,i,t}. \end{aligned} \quad (1)$$

The unit of analysis is manager (m) in calls of firm i in quarter t . The dependent variables are the three disclosure attributes discussed earlier in section 3.3, measured at the individual manager level. By using individual managers as the unit of analysis (as opposed to aggregating the disclosure attributes at the firm level), we are able to directly control for managerial characteristics (e.g., gender and experience) that may affect disclosure attributes.

Individualism_m is the individualism index of manager m . As discussed in section 3.2., the measure varies by ethnic group and takes higher values for groups that have a more individualistic (rather than a collectivist) culture. β_1 is our main variable of interest; it captures the effect of a manager’s individualism on his/her disclosure attributes. Note that the individualism measure is

identified based on the manager's ethnicity rather than the ethnic region where the firm is domiciled. This is because the behavioral attributes we examine are fundamentally an innate individual-level construct.

We control for managerial characteristics that are known to affect disclosure policies (Davis et al. 2015). We include the executive's gender, age, and educational background (*Degree*). We also include an indicator for CEOs (Li et al. 2014). Data on managerial characteristics are obtained from BoardEx by matching each individual-firm pair using first and last names.¹⁶ Additionally, we control for other properties of managers' speech that are potentially correlated with their ethnic background and our disclosure attributes of interest. We use two measures of linguistic opacity, *Plain English* and *Grammar Errors*, which Brochet et al. (2016) find to be associated with the language distance between managers' country of origin and English. Not all managers in the sample are native English speakers, and their choice of words in terms of tone, apologies or self-referencing may be a manifestation of their language barriers.

We include various conference-call- and firm-level determinants that have been shown to be associated with the level of transparency in the disclosure narratives. The count of total words (*Words*) and the number of analysts participating in the call (*Participation*) proxy for the amount of information released and the level of interest in the marketplace for the call, respectively. Firm size (*Size*), profitability (*ROA*), Tobin's Q (*Q*) and *Leverage* proxy for various dimensions of business complexity, whereas the number of analysts (*Log Analysts*) accounts for differences in the information environment driven by the demand side. More importantly, the disclosure tone may also change with the properties of reported earnings and anticipated economic news. We control for the underlying earnings news using earnings surprise (*ESUR*), measured as the

¹⁶ Availability of such information in BoardEx is limited for firms outside the U.S. We therefore supplement the BoardEx data with internet searches (e.g., LinkedIn).

difference between the actual annual EPS minus the most recent mean analyst forecast (if available, a seasonal random walk model otherwise) scaled by price. We also include a loss dummy (*D_loss*) for firm-quarters with negative earnings and the stock returns during the fiscal year (*Ret_fye*). We also control for any fiscal year end effect using an indicator for calls held in the fourth quarter (*year_end*).

Finally, we include various cultural, economic and institutional country-level determinants that may affect manager's disclosure attributes. We include other dimensions of culture (*Uncertainty avoidance*, also from Hofstede (2001), and *Lack of trust*) that have been shown to affect corporate policies (Pan et al. 2015). We include financial development using the log of equity market capitalization (*Market Cap*) and the annual changes in the market index (*Market Return*). We include price synchronicity (*Synchronicity*) and *Zero Returns* to account for the transparency and liquidity of the information environment and the rule of law index (*Law*) to control for quality of institutions. All country-level controls are adjusted to reflect the ethnic region of the individual using the method discussed in section 3.2. Alternatively, we restrict our sample to the U.S., thereby excluding country-level variables from the regression. Finally, we include year and industry fixed effects to account for unobserved factors that may affect disclosure attributes over time and across industries. Detailed definitions of each variable are provided in Appendix B.

Table 3 presents descriptive statistics for the variables included in the study. The results from Panel B indicate that 7% of the managers in our sample are female and 9% of managers have a post-graduate education. The average age is 52.65. The call and firm characteristics indicate that our sample consists of generally large firms with significant participation by managers (a mean of 954 words spoken by call/manager) and analysts (median of 7 (=e^{1.95}) participants per call). There is significant variation in terms of performance as measured by accounting and stock market metrics,

which allows for sufficient power in the cross-section to examine our research question. We next present the estimated coefficients from our regression model in equation (1). We estimate the model using ordinary least squares (OLS) and cluster the standard errors by firm and by year. The results are presented in Table 4.

Table 4, Panel A shows that a manager's individualism is positively associated with *Tone* and *Self-Reference*, and negatively associated with the use of apologies (*Apologies*). The estimated coefficient on *Individualism* is positive and significant, 0.091 (t-stat=4.51) using *Tone* in column 1. The results indicate that a one standard deviation increase in individualism (=0.20, Table 3 Panel B) is associated with a 0.018 higher *Tone*. With our second disclosure attribute, *Self-reference*, as the dependent variable in column 2, we also find a positive and significant coefficient of 0.174 (t-stat=4.47). For the apologies measure, we find a negative association between the level of managers' individualism and the use of apologies ($\beta_I=-0.015$, t-stat=-6.20), as per column 3. To compare the economic significance of the coefficients, we rerun the three regressions with standardized variables. The results indicate that a unit change in standardized individualism (a one standard deviation in individualism) is associated with a 3.5% higher standardized tone (0.018 higher *Tone*¹⁷), 3.6% higher standardized self-reference, and 4.1% fewer standardized apologies (not tabulated).

Other manager characteristics exhibit significant associations with the disclosure attributes we examine. CEOs tend to speak more positively, use more singular first-person pronouns, and apologize less, on average. Female managers use less optimistic language and apologize more, consistent with women being less prone to overconfidence (Barber and Odean 2001). Older managers use more pessimistic tone, but they use more singular first-person pronouns, and apologize less. Several conference call and firm characteristics exhibit significant associations with disclosure

¹⁷ 0.018 = 3.5% × standard deviation of tone (=0.51)

attributes. Managers from larger firms use more pessimistic language but use more singular first-person pronouns. As expected, managers use more optimistic tone when stock returns are higher, when they report profits and positive earnings surprises.

Although we measure disclosure attributes at the manager level, there could still be an underlying firm-level disclosure pattern erroneously attributed to the individual managers. To address this concern, we re-estimate Model 1 by adding firm fixed effects. Under this specification, the coefficient on *Individualism* will capture within-firm (but across-managers) variation in disclosure attributes due to managers' cultural background. The results are tabulated in Table 4, Panel B. For succinctness, we only tabulate the coefficients of interest (i.e., β_1 from Model 1) and those on executive characteristics. All other control variables are included but not tabulated. In terms of sign and statistical significance, the coefficients on *Individualism* remain generally robust to the inclusion of firm fixed effects. In terms of magnitude, the coefficients are generally smaller than in Table 4, Panel A. Nevertheless, the results indicate that within a given firm, managers from a more individualistic ethnic background use more optimistic tone, and apologize less than those from a more collectivist background.

In Table 4, Panel C, we restrict the sample to conference calls held by U.S. firms, in order to minimize the possibility that our results could be driven by unobserved country characteristics. Similar to Panel B, all control variables—except for country characteristics—are included but not tabulated. We find patterns consistent with the cross-country sample: Managers of U.S. firms who are from a relatively more individualistic ethnic background exhibit more positive tone (column 1), self-reference (column 2), and make fewer apologies (column 3). The coefficients of interest are statistically significant at the 0.01 level. Overall, the primary takeaway from Table 4 is that cultural

background based on an individual's ethnicity affects the disclosure attributes after controlling for other determinants of country-, firm-, and manager-level characteristics.

4.2. Persistence of the effect of cultural individualism on disclosure attributes: Cross-cultural experience

Next, we examine individuals who are exposed to cultures outside their inherited ethnic region. If inherited ethnic culture is long lasting, the disclosure attributes of executives will continue to show patterns consistent with their inherited cultural backgrounds, even for individuals who are exposed to different cultural backgrounds. If the culture acquired through subsequent organizational practices dominates the individual's inherited ethnic culture, the disclosure attributes of individuals with cross-cultural experience may no longer show influences of the manager's inherited ethnic culture.

To test this hypothesis, we separate our sample between local managers and those with cross-cultural experience. Managers are classified as local if their ethnicity matches that of the dominant ethnicity in the country where their firm is headquartered (i.e., if they are on the diagonal in Table 2, Panel A), and cross-cultural (i.e., off diagonal) otherwise. In both samples, β_1 is the coefficient of interest. The β_1 coefficients in the local manager sample form a base-line estimate of the effect of ethnic cultural. Our main interest is whether β_1 is positive and significant in the cross-cultural sample. That would suggest managers' inherited individualism continues to affect their disclosure, even if they are exposed to organizational cultures outside of their cultural upbringing. We also perform an F-test to compare β_1 across the two samples. Failure to reject the null would suggest that inherited culture's effect on disclosure persists to the point of being indistinguishable between local and cross-cultural managers.

Table 5, Panel A shows the estimated coefficients for the full sample, 74% of which consists of local managers. The coefficient on *Individualism* is positive and significant when the dependent variable is *Tone*, both for local and cross-cultural managers (columns 1 and 2). However, the effect for local managers (0.273) is significantly larger than for cross-cultural ones (0.092), as per the F-test ($p=0.02$). Hence, while managers' inherited cultural individualism still matters in shaping their disclosure tone once they are exposed to a different culture, the effect is partly muted. Similar to *Tone*, *Self-Reference* is positively and significantly associated with *Individualism* in both samples, (0.372 for local managers, 0.162 for cross-cultural managers), with no significant difference between the two samples ($p=0.27$ for the F-test). A similar pattern emerges with *Apologies* as the dependent variable, and the F-test also rejects the null of equality between the two coefficients.

Hence, a mixed picture emerges from Table 5, Panel A. Judging solely from the coefficients on the disclosure attributes in the cross-cultural sample, one can say that managers' inherited cultural background persists in shaping their disclosure attributes. However, the comparison with local managers for *Tone* and *Self-Reference* indicates that the effect is somewhat muted when managers are exposed to a different culture. This result suggest that while inherited culture has a lasting effect, neither inherited nor acquired culture “dominates” the other per se.

To maintain the approach used in Tables 4, we also report results based on the U.S. sample in Table 5, Panel B. However, we can only report cross-cultural ones, since there is no within-country variation in *Individualism* for local managers. Consistent with the full sample, we find that cross-cultural (i.e., non-Anglo-Saxon) managers who work for U.S. firms exhibit a positive (negative) and significant association between their inherited cultural background in terms of individualism, and their disclosure tone and self-reference (propensity to apologize). Overall, the

results in Table 5 indicate that the effect of inherited culture on disclosure attributes persists for managers that work for firms located in regions where another culture dominates, but the effect on tone and self-reference is partly diluted. Earlier exposure to different cultures through education appears to mitigate the effect of inherited culture.¹⁸

4.3. Capital market tests

Having established that disclosure attributes vary with managers' cultural backgrounds, we next examine how capital market participants respond to the disclosure patterns of managers from different cultural backgrounds.¹⁹ We examine two types of market participants: (i) all investors—as measured by the market returns following the conference calls, and (ii) financial analysts, using the forecast revision following the calls. We focus on tone as our variable of interest, because its association with firm performance is least ambiguous, and has been examined in the U.S. (e.g., Huang et al. 2014).

We use the following regression model to test the investors' reaction to the calls:

$$CAR_{i,t} = \alpha_0 + \beta_1 Tone_{i,t} + \sum \beta_j Conference\ call\ control_{j,i,t} + \sum \beta_k Firm\ control_{k,i,t} + \sum \beta_l Country\ control_{l,i,t} + Industry\ FE + Year\ FE + \varepsilon_{i,t} \quad (2)$$

¹⁸ Managers can also be exposed to different cultures through their education. In untabulated analysis, we examine the effect of inherited versus acquired culture on managers' disclosure for managers who studied at a university/institution located in a country where the dominant culture differs from that of their ethnicity, and 'local' otherwise we find that managers with cross-cultural educational background exhibit a weaker association between their inherited culture and disclosure patterns. This suggests either that those who self-select into studying abroad are less influenced by their home culture to begin with, or that exposure to different cultures in an academic environment has some mitigating effect on the cultural dimension of disclosure choices.

¹⁹ One challenge in transitioning to capital market tests is that we can only measure capital market reactions at the firm-level. To test whether ethnic diversity in a management team affects the disclosure attributes of the firm, we modify our main test as follows: We first create a measure of the level of ethnic diversity in the management team for each conference calls. *Diverse Team* is the percentage of managers that speak in the calls that are from a different ethnicity than the firm's ethnic region. We next partition the sample between calls held by firms located in high- and low-individualism countries. In high- (low-) individualism countries, diverse teams will be relatively less (more) culturally individualistic. Accordingly, we expect more diverse teams to be associated with more negative tone, less self-reference, and more apologies in high-individualism countries, and with more positive tone, greater self-reference, and fewer apologies in low-individualism countries. We find results largely consistent with those expectations (not tabulated).

Subscripts i and t indicate firms and quarters, respectively. The dependent variable is the three-day cumulative market-adjusted return (CAR) around the conference call. We use the market where the firm's primary security is listed to measure the market reaction.²⁰ Unlike the determinants tests, we can only observe capital market responses at the firm level. Therefore, the unit of analysis is firm-quarters (rather than manager-firm-quarters, as in the determinants test). We aggregate the disclosure tone of all executives who speak during a firm i call in quarter t .

We examine the effect of tone on analyst forecast revisions using the following regression model.

$$\text{Analyst forecast revision}_{a,i,t} = \alpha_0 + \beta_1 \text{Tone}_{i,t} + \sum \beta_j \text{Conference call control}_{j,i,t} + \sum \beta_k \text{Firm control}_{k,i,t} + \sum \beta_l \text{Country control}_{l,i,t} + \text{Industry FE} + \text{Year FE} + \varepsilon_{a,i,t} \quad (3)$$

Here, the unit of analysis is firm (i)-analysts (a)-quarters (t). The dependent variable is the analyst forecast revision for one-year-ahead earnings per share following the conference call. Analysts forecast revisions are defined as the forecast issued (up to 90 days) after the call minus the most recent forecast prior to the call, scaled by price (immediately before the call). We include only analysts that issue a forecast revision within 90 days following the conference call.

According to H2, we expect β_1 in models (2) and (3) to be significantly positive. We are also interested in the interaction between tone and the degree of cultural diversity of the management team. If market participants undo non-local managers' cultural bias in forming their expectations from their disclosure tone, we should observe a different coefficient on tone for pure local teams versus diverse ones. To test this hypothesis, we run stacked regressions for firms with local and diverse management teams, and use F tests to compare coefficients on tone across the two groups. As in the determinants test, we control for call-, firm-, and country-level characteristics that have been shown and/or are likely to be associated with stock returns and

²⁰ For cross-listed firms, the primary security is mostly the shares listed in the home country exchange.

analyst forecast revisions around earnings announcements and conference calls. The most important controls are the earnings surprise, and the indicator for negative earnings. Both will be correlated with the dependent variable and the independent variables of interest.

Table 6 Panel A reports the results from the OLS estimation of Model (2) and (3) using all countries in the sample. The first three columns present results of model (2) using 3-day CAR as the dependent variable. In column 1, the coefficient on *Tone* is positive and statistically significant (coef=2.36, t-stat=13.78), which indicates that conference calls with a more positive tone elicit higher short-window stock returns. The findings suggest that a one standard deviation increase in tone (= 0.51, Table 3) is associated with a 1.2% higher CAR around conference calls.²¹ This holds after controlling for the positive effect of the earnings surprise, and the negative effect of negative earnings. Columns 2 and 3 report results where the sample is limited to firms with ethnically diverse management teams and with local only teams, respectively. In both samples, the coefficient on *Tone* is positive and significant. While the coefficient is slightly larger for ethnically diverse teams (2.51) than for local ones (2.27), the difference is not statistically significant (p-value of F test=0.43). Hence, we fail to find evidence that investors adjust for cultural differences in tone when reacting to earnings conference calls.²²

Columns (4) through (6) show results from the OLS estimation of model (3) using 90-day analyst forecast revisions as the dependent variable. Here again, we first report cross-country results for the full sample, and separately for culturally diverse and local teams. The results in

²¹ The magnitude is smaller than the levels found in U.S. based studies. For example, Price et al. (2011) in Table 6 show that a one standard deviation increase in tone leads to a 4.7% increase in CAR (see Table 6).

²² In additional analysis (untabulated), we examine the differential effect of tone when firm's managers are composed of more individualistic managers vs. more collectivist managers. We do not find a significant difference in the market reaction across the two samples. For the within US sample, we find that firms with more individualistic managers elicit a marginally stronger reaction to tone relative to those with more collectivist managers, after controlling for the earnings news. The findings suggest that investors do not adjust for cultural differences in tone when reacting to earnings conference calls.

columns (4) through (6) echo those from the earlier columns. That is, whether we examine all firms, only the ones with culturally diverse management teams, or only local management teams, we find a positive and significant coefficient on *Tone*. Also consistent with the market reaction, we find that analysts do not adjust their earnings forecasts for the cultural background of managers: there is no significant difference between the coefficients on tone in the diverse and local team samples, as per the F tests. Hence, neither market participants nor information intermediaries seem to undo the effect of culture on tone in forming their own expectations.

One challenge with the interpretation of the results in Panel A is that the cultural background of the listeners (i.e., investors) also varies. To hold the cultural background of the audience (and other capital market institutions) constant, we repeat the analysis only for the U.S. sample, and report the results in Panel B. In column 1, all U.S. firms are included. The coefficient on *Tone* is positive and significant, consistent with prior research. Columns 2 and 3 report results where the sample is limited to firms with ethnically diverse management teams and with local only teams, respectively. Similar to the cross-country sample, the coefficient on *Tone* is slightly larger for ethnically diverse teams (2.95) than for local ones (2.77), but the difference is not statistically significant (p-value of F test=0.63). Using analyst forecast revisions in Columns (4) through (6), we find similar results. Overall, the results in Panel B indicate that disclosure tone of earnings conference calls elicits a positive market reaction and stronger analysts forecast revisions, but the market does not appear to correct for differences in tones stemming from managers' cultural background.

5. Additional tests

5.1. An alternative measure of individualism and other robustness tests

In this section, we examine whether our findings hold once we use an alternative measure of individualism attributable to genetic transmission. Following prior economic studies on individualism, we use differences in blood type prevalence across ethnicities as a proxy for a genetic-based mechanism of cultural transmission (Gorodnichenko and Roland 2010, 2011). These studies argue that because blood type is a neutral genetic marker, i.e., one that has no effect on other attributes of individuals, it captures the genetic component of culture that is independent of other social transmission channels.²³

Following this literature, we create a measure of individualism that can be explained by the variation in blood type differences across ethnic groups. More specifically, we construct a measure of *Blood Type Distance*, the Euclidian distance between the blood type mix of an ethnic group and that of Anglo-Saxons, the most individualistic ethnicity in our sample. We obtain ethnic-level blood type data from Cavalli-Sforza et al. (1994). In our first-stage model, the coefficient on *Blood Type Distance* is negative and significant, indicating that ethnicities with a blood type mix that is more distant from that of the Anglo-Saxon population exhibit less individualism. Furthermore, with an R^2 of 80%, the first stage estimates (untabulated) indicates that our measure of genetic-based mechanism of cultural transition is strongly correlated with *individualism*.

We re-run our main analysis by replacing *Individualism* with its predicted value from the first stage. Table 7, Panel A, reports the results. In terms of sign, magnitude, and statistical significance, the coefficients on *Predicted Individualism* are consistent with the OLS results. That

²³ Gorodnichenko and Roland (2010, 2011) use this variable as an instrument arguing that blood type satisfies the exclusion restriction criterion because it is a neutral genetic marker, i.e., one that has no effect on attributes that should impact financial economic outcomes. Subsequent studies, however, challenge the validity of this instrument because genetic composition may be correlated with variables other than ethnic cultures, which may affect the outcome variable (Giuliano et al. 2013). We also note that this is a difficult—if not impossible—claim to ascertain. If individuals inherit traits genetically and culturally from their parents in ways that are highly correlated, then the impact of culture on disclosure is not distinguishable from that of genes. Hence, our two stage tests may be more conservatively interpreted as being based on blood type as an alternative measure of individualism to that of Hofstede.

is, executives with higher predicted individualism attributable to their ethnicity's blood type use more optimistic tone, greater self-reference, and make fewer apologies. This suggests that our findings hold when we use only the component of culture that captures the genetically transmitted.

Another potential concern with manager-level analyses is the possibility that unobserved firm-level factors drive the observed association between manager characteristics and the outcome of interest. Although our main results hold with firm fixed effects (Table 4, Panel B), we supplement our tests using a change instead of level specification. That is, using firm-quarter data, we take within-firm first differences (compared to the previous call) in all variables of interest (disclosure attributes and individualism of the management team) and controls that also vary over time. $\Delta Individualism$ will vary if the management teams ethnic mix changes from one call to another, primarily due to executive turnover. The results are tabulated in Table 7, Panel B. In columns 1 and 3, the coefficient on $\Delta Individualism$ is positive (negative) and significant: when the management team is ethnically more individualistic than in the previous call held by the same firm, tone is significantly higher, and apologies lower. Although positive, the coefficient on *Self-reference* is not significant. We obtain similar results when we only keep observations with non-zero changes in individualism (not tabulated).

Finally, we test whether the effect of culture on disclosure attributes persists across good and bad news partitions. An underlying assumption in our hypothesis is that the effect of individualism on a manager's disclosure attributes stems from inherited cultural traits. If so, we would expect the effect to persist even if the manager is exposed to situational forces that could lead him/her to deviate from this cultural norm. However, it is possible that managers' disclosure incentives vary depending on whether they communicate good or bad news, especially when it comes to self-attribution (Kimbrough and Wang 2014). We repeat our earlier analysis in Table 4

by looking at positive and negative earnings surprises separately. Earnings surprise is defined as the difference between the actual annual EPS minus the most recent mean analyst forecast, if available, or a seasonal random walk model otherwise.

Table 7, Panel C reports the results. Across all partitions, the coefficients are consistent with the full sample results. That is, *Individualism* is positively associated with *Tone*, and *Self-Reference*, and negatively associated with *Apologies*, regardless of whether the earnings news is positive or negative.²⁴ Furthermore, the coefficients are all statistically significant, and the F-tests indicate that we cannot reject the null of coefficient equality across good and bad news partitions. Hence, the effect of cultural individualism on disclosure attributes holds regardless of the underlying news, suggesting a persistent phenomenon.

5.2 Measurement error

We perform several robustness tests to further mitigate concerns related to measurement errors. First, we include indicators for managers whose names cannot be attributed with certainty to a unique ethnicity. The ethnicity-name matching algorithm yields a probability distribution of the matching ethnic groups based on the manager's first and surnames, giving priority to surnames. However, it is possible that two managers with the same surname are match to different ethnic origins. This occurs when the surname is not matched (or was matched with several ethnicities), and the assignments came through first names.²⁵ To address the possibility that those may be erroneous matches, we create a variable based on the number of ethnicities that a given surname

²⁴ One could argue that individualistic managers should be *less* likely to use self-referencing language when earnings news is bad. However, our results do not support the view that self-referencing language is necessarily self-serving. Rather, the cultural dimension of self-reference appears to be an unconditional tendency to talk more in the first person or from the firm's standpoint.

²⁵ Last names that are matched to more than one ethnic origin are less than 10% of our sample.

can be matched with in our sample (*# of Ethnicities*). We include this variable and its interaction with *Individualism* in our tests. Table 8, Panel A, reports the results (control variables are included but not tabulated). We find that our main results remain qualitatively unaffected by the inclusion of *# of Ethnicities* and its interaction with *Individualism*.

Measurement error can also occur with female managers who change their name through marriage and whose spouse is from a different ethnicity. To address this issue, we rerun our tests without female managers. Table 8, Panel B, reports the results (control variables are included but not tabulated). The results are robust to this exclusion.

Next, to validate our assumption that managers' answers during the Q&A appropriately capture the cultural dimension of their disclosure attributes, we further control for the disclosure attributes during the presentation portion of the calls, where each speaker is also separately identified. For example, when a manager's Q&A tone is on the left-hand side, that same manager's presentation tone is added as a control on the right-hand side. Table 8, Panel C, reports the results. Across all disclosure attributes, the coefficient on the presentation part is positive and significant, suggesting within-call consistency across managers. More importantly, the coefficients on individualism remain significant.²⁶

6. Conclusion

We examine the effect of managers' cultural background on their disclosure narrative in the context of earnings conference calls. Using managers' ethnicity to infer their cultural upbringing, we test whether executives from a more individualistic (as opposed to collectivist)

background speak in a more optimistic and self-confident manner during conference calls. Our sample consists of English-language conference calls held by firms from around the world.

Our primary finding is that managers from a more individualistic background use a more positive tone, more singular first-person pronouns, and make fewer apologies relative to managers from a collectivist ethnicity. While we find that the inherited culture of managers who are exposed to another culture through work or education has a somewhat weaker effect on their disclosure tone, our tests otherwise indicate that the effect of culture on disclosure optimism and self-confidence is sticky, including across partitions on positive and negative earnings news.

Lastly, we provide some evidence on the capital market effects of disclosure attributes in a cross-country setting. We find that disclosure tone elicits more positive short-window stock returns and analyst forecast revisions around conference calls, and the effect of tone does not differ across culturally diverse and ‘purely’ local teams. Hence, the evidence suggests that market participants do not adjust their interpretation of disclosure tone for future performance based on the cultural background of the management team.

Our results speak to the role played by culture in shaping corporate disclosure narratives. We add to and bring together several strands of literature that examine (a) the textual content of corporate disclosures and its capital market consequences and (b) the role of culture in explaining capital market outcomes. We also innovate beyond prior literature by using managers’ ethnic background and a cross-country earnings conference call sample to perform our empirical tests. Our findings should prove useful to academic and practitioner audiences who wish to better understand cross-cultural patterns in corporate disclosures and their implications for the capital market.

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Appendix A: Ethnicity-name matching

We map executive names into each ethnic group using the ethnicity-name matching technique developed by Kerr (2008). The matching process exploits the fact that people with particular first names and surnames are likely to be of a certain ethnicity. The underlying pool of ethnic names is based on the database of two marketing companies, Melissa Data Corporation, and List Services Direct, Inc., that developed the database for use in direct-mail advertisements. While other data vendors provide similar services, the advantage of the database provided by these companies is in their identification of Asian ethnicities, especially Chinese, Indian/Hindi, Japanese, Korean, Russian/Slavic, and Vietnamese names (Kerr 2008).

We obtain the executives' first and last names from the conference call transcripts. The matching procedure utilizes all of the name assignments in the database and assigns a probability distribution of each name, giving first priority to last names.²⁷ If a last name is assigned to all ethnic groups with a zero probability (or equal probabilities among multiple ethnicities), the algorithm then uses the first name to generate the match. The match rate following this procedure was at 96%, which is comparable to the match rate found in other studies (Foley and Kerr 2013).²⁸

The technique classifies each name into nine distinct ethnic groups: Anglo-Saxon, Chinese, European, Hispanic/Filipino, Indian, Japanese, Korean, Russian/Slavic, and Vietnamese. When applied to the conference call sample, no executives matched to the Vietnamese ethnic group. Thus, our analysis includes eight distinct groups. Table A1 shows the top five surnames of executives in each ethnic group.

Table A1 Top five surnames of managers speaking during conference calls, by ethnic group

Manager's ethnic group	Chinese	Anglo-Saxon	European	Indian/Hindi/South Asian	Hispanic/Filipino	Japanese	Korean	Russian/Slavic
Top 1	Chen	Smith	Schwartz	Shah	Garcia	Tanaka	Kim	Kaminski
2	Wang	Johnson	Schmidt	Patel	Lopez	Suzuki	Park	Brodsky
3	Wong	Miller	Weiss	Singh	Sanchez	Kato	Choi	Lasky
4	Chan	Brown	Meyer	Kumar	Fernandez	Santo	Cho	Khaykin
Top 5	Li	Jones	Wagner	Gupta	Perez	Takahashi	Jung	Radinsky

²⁷ See Kerr (2008) for more details on the matching process.

²⁸ The list obtained from Kerr (2010) excludes Jewish names (the most prominent examples being Cohen, Katz, etc.), due to difficulties in classifying the individuals. For this reason, we exclude firms domiciled in Israel from our conference call sample.

Appendix B: Variable definitions

Panel A Definitions of the variables

Category	Variable name	Empirical measure & data source
Dependent Variables	<i>Tone</i>	The number of times the manager uses “positive” words minus the number of times the manager uses “negative” words scaled by the total number of “positive” plus “negative” words.
	<i>Self-Reference</i>	The number of times the manager uses singular first-person pronouns (“I”, “me”, “mine”, “my”, “myself”) scaled by the total number of words.
	<i>Apologies</i>	The number of times the manager apologizes (“apolog*”, “sorry”) scaled by the total number of words.
	<i>Abnormal returns</i>	Sum of the three-day market–model-adjusted returns.
Manager (Analysts) characteristics	<i>Gender</i>	Indicator equal to 1 if the manager is female, 0 otherwise.
	<i>Age</i>	Age of the manager.
	<i>Degree</i>	Indicator equal to 1 if the manager obtained a graduate degree, 0 otherwise.
	<i>Same ethnicity</i>	Indicator equal to 1 if the forecast is issued by an analyst with the ethnic background of the firm’s region, 0 otherwise.
Firm characteristics	<i>Words</i>	The number of words in the Q&A section.
	<i>Participants</i>	Number of non-corporate participants in the call.
	<i>Size</i>	Log market value of equity measured in U.S. dollars.
	<i>Q</i>	Log market value of assets over the book value of assets.
	<i>Leverage</i>	Total debt over the book value of assets.
	<i>ROA</i>	Net income before extraordinary items over the total value of assets.
	<i>ESUR</i>	Difference between the actual annual EPS minus the most recent mean analyst forecast, if available, or a seasonal random walk model otherwise scaled by price. We use decile ranks scaled to range between zero and one.
	<i>Log analysts</i>	Log of the number of analysts covering the firm.
	<i>D_loss</i>	Indicator variable equal to 1 for firms reporting negative earnings.
	<i>Year_end</i>	Indicator variable equal to 1 for conference calls corresponding to the fourth fiscal quarter, and 0 otherwise.
	<i>Ret_fye</i>	Prior fiscal year return.
	<i>Return volatility</i>	Yearly standard deviation of daily abnormal returns in the year prior to the conference call.
	<i>Earnings volatility</i>	5 year standard deviation of net income (minimum 3 years of data required) scaled by total assets. The five-year window ends with the fiscal year of the conference call.
	<i>Replag</i>	Time from the firm’s fiscal year end to the conference call date.

Appendix B: Variable definitions (Continued)

Category	Variable name	Empirical measure & data source
Country characteristics	<i>Individualism</i>	Average of Hofstede's country-level individualism index by ethnicity. The measure is retrieved from http://geert-hofstede.com/countries.html .
	<i>Language distance</i>	Distance between English and the main language of each country studied, based on a 5-point scale classification system (see Lewis (2009) for details at http://www.ethnologue.com/web.asp).
	<i>Lack of trust</i>	Skepticism index from the World Values Survey. The measure is retrieved from http://www.worldvaluessurvey.org/
	<i>Uncertainty avoidance</i>	Hofstede's country-level Uncertainty Avoidance Index retrieved from http://geert-hofstede.com/countries.html .
	<i>Market cap</i>	Equity market capitalization of the country's global Datastream Index.
	<i>Market return</i>	Annual change in the Datastream global market index.
	<i>Synchronicity</i>	National average firm-level measure of synchronicity following Morck et al. (2000). $Synchronicity = \log(R^2/(1-R^2))$ where R^2 is obtained from the yearly market model regression of daily returns.
	<i>Zero returns</i>	Yearly country average firm-level percentage of daily zero returns.
	<i>Accrual</i>	Country's average accruals. Accruals is defined as change in (current assets-change in current liabilities -change in cash + change in short term debt - depreciation)/ average total assets.
	<i>Law</i>	Rule of law as per La Porta et al. (1998)

Table 1 Sample selection

	# of conference calls (i.e., firm- quarters)	# of individuals per calls (i.e., manager- quarter)
Number of conference call transcripts 2002-2012	332,038	1,008,503
Less: Analyst calls, etc.	110,135	249,216
Less: Missing identifiers, Years	142,387	515,762
	79,516	243,525
Less: Incomplete financials, returns	15,523	36,630
Less: Missing country's ethnicity (Israel)	719	1,924
Less: Countries with fewer than 30 observations	73	240
	63,201	204,731
Less: Missing Managers Information (i.e. ethnicity, linguistic measures) and short conference calls	5,432	74,871
Less: Translated calls	29	73
Total number of observations	57,740	129,787

Table 2 Descriptive statistic of manager’s cultural background based on ethnicity

Panel A Distribution of the ethnic group of managers

Manager's cultural background	Var	Individualism measure($\times 100$)	# of managers	% of managers with ethnic cultural background identical to the firm's region	Mean disclosure attributes		
					Tone	Self-reference	Apologies
Anglo-Saxon	ENG	89.51	16,831	77%	0.159	1.552	0.021
European	EUR	65.76	4,156	48%	0.088	1.500	0.027
Japanese	JAP	46.00	175	44%	0.076	1.381	0.041
Indian/Hindi/South Asian	HIN	42.16	754	67%	0.108	1.493	0.025
Russian/Slavic	RUS	39.00	428	53%	0.089	1.328	0.027
Hispanic	HIS	33.16	1,523	69%	0.091	1.322	0.033
Chinese	CHN	20.41	899	64%	0.087	1.291	0.037
South Korean	KOR	18.00	135	77%	-0.003	1.518	0.036
Total			24,901	74%	0.139	1.519	0.023

Panel B Distribution of the ethnic group of managers, by firm’s region

Firm's region\ Manager's ethnic group	# of m-quarters	ENG	EUR	JAP	HIN	RUS	HIS	CHN	KOR	Total
U.S., UK, Australia, New Zealand, Canada	111,071	78%	13%	0%	2%	1%	3%	3%	0%	100%
Europe	13,682	36%	48%	0%	1%	2%	11%	1%	0%	100%
Japan	391	37%	6%	44%	2%	2%	3%	4%	2%	100%
India, Bangladesh, and Pakistan	932	22%	4%	0%	67%	2%	3%	1%	0%	100%
Russia/Slavic	288	44%	2%	0%	0%	53%	0%	0%	0%	100%
Hispanic Nations	2,409	18%	11%	0%	0%	1%	69%	0%	0%	100%
China, Hong Kong, Singapore, and Taiwan	852	21%	3%	1%	6%	0%	4%	64%	2%	100%
South Korea	162	3%	0%	0%	0%	4%	1%	14%	77%	100%

Table 2 (Continued)

Panel C Distribution of the ethnic group of managers, by year

Call- year \ Manager's ethnic group	ENG	EUR	JAP	HIN	RUS	HIS	CHN	KOR	Total # of managers
2002	81.1%	14.1%	0.0%	0.0%	0.0%	3.3%	1.5%	0.0%	2,534
2003	77.5%	13.3%	0.5%	2.5%	0.0%	4.4%	1.6%	0.2%	5,837
2004	73.5%	15.3%	0.4%	2.7%	1.7%	4.8%	1.4%	0.3%	8,644
2005	72.9%	16.2%	0.5%	2.1%	1.8%	4.5%	1.8%	0.2%	8,444
2006	72.2%	16.8%	0.6%	2.1%	1.5%	4.4%	2.1%	0.3%	9,586
2007	70.5%	17.2%	1.0%	2.1%	1.5%	4.4%	3.0%	0.3%	10,914
2008	70.4%	18.1%	0.7%	2.0%	1.5%	4.4%	2.8%	0.2%	12,813
2009	69.1%	17.2%	0.6%	2.3%	1.4%	5.1%	4.0%	0.2%	13,547
2010	69.3%	16.7%	0.6%	2.4%	1.7%	5.4%	3.6%	0.4%	15,989
2011	70.8%	15.8%	0.5%	3.2%	1.5%	5.1%	2.6%	0.4%	19,787
2012	68.9%	15.3%	0.4%	4.0%	1.7%	6.2%	3.1%	0.4%	21,692

Notes: This table describes our sample. Unless otherwise noted, the unit of observation is a manager-conference call pair. Managers are assigned to one of eight ethnicities (a ninth ethnicity, Vietnamese, had no match in our sample) according to Kerr (2008) and based on a database from Melissa Data Corp. and List Services Direct Inc. See Appendix A and Kerr (2008) for more details. Panel A reports statistical means for our main variables of interest. We obtain the individualism measure from Hofstede (2001). Since Hofstede's data is at the country level, we convert individualism to an ethnicity-level measure using the average of the individualism index of all countries that belong to the ethnic group. We weight the measure by the number of firms in each country (using our conference call sample). See Appendix B for detailed definitions of disclosure attributes Tone, Self-Reference, and Apologies. In Panel B, the countries included in each firm's regions is as the following: Europe includes Austria, Belgium, Denmark, Finland, France, Germany, Italy, Luxembourg, Netherlands, Norway, Poland, Sweden, and Switzerland. Hispanic Nations include Argentina, Belize, Brazil, Chile, Columbia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Philippines, Portugal, Spain, Uruguay, and Venezuela. Russia include Russia and all Soviet Union Countries. Panel C reports the sample breakdown by year and ethnicity.

Table 3 Descriptive statistics*Panel A: Descriptive statistics of disclosure attributes*

Variable	N	Mean	ST Dev	P10	P25	P50	P75	P90
Tone	129,787	0.14	0.52	-0.60	-0.14	0.20	0.50	0.80
Self-reference	129,787	1.52	0.96	0.35	0.86	1.42	2.05	2.76
Apologies	129,787	0.02	0.07	0.00	0.00	0.00	0.00	0.07

Panel B: Descriptive statistics of the capital market variables and other call characteristics

	N	Mean	ST Dev	P10	P25	P50	P75	P90
Capital market reaction								
Abnormal returns _t %	57,740	0.16	9.16	-8.95	-3.71	0.03	3.89	9.28
Revision _t	72,367	-0.09	2.79	-0.65	-0.18	-0.03	0.07	0.29
Individualism _m	129,787	0.78	0.20	0.42	0.66	0.90	0.90	0.90
Gender _m	78,506	0.06	0.24	0.00	0.00	0.00	0.00	0.00
Age _{m,t}	75,886	52.77	8.00	42.41	47.35	52.62	58.13	62.83
Degree _m	27,583	0.10	0.29	0.00	0.00	0.00	0.00	0.00
Plain English _{m,t}	129,787	0.09	1.80	-1.80	-1.00	-0.10	0.93	2.10
Grammar Errors _{m,t}	129,787	0.00	1.00	-0.82	-0.58	-0.18	0.27	0.90
Words _{i,t}	129,787	1,041.1	1,043.9	112.00	283.00	700.00	1,465.0	2,450.0
Participants _{i,t}	129,787	1.86	0.53	1.10	1.61	1.95	2.20	2.48
Size _{i,t}	129,787	13.45	1.93	11.04	12.25	13.41	14.64	16.05
Q _{i,t}	129,787	1.79	1.33	0.93	1.05	1.32	1.97	3.22
Leverage _{i,t}	129,787	0.23	0.38	0.00	0.04	0.18	0.35	0.53
ROA _{i,t}	129,787	-0.01	0.19	-0.15	0.00	0.03	0.07	0.12
ESUR _{i,t}	129,787	0.49	0.32	0.00	0.22	0.56	0.78	1.00
Log analysts _{i,t}	129,787	1.40	0.95	0.00	0.69	1.61	2.08	2.56
D_loss _{i,t}	129,787	0.34	0.47	0.00	0.00	0.00	1.00	1.00
Year_end _{i,t}	129,787	0.25	0.43	0.00	0.00	0.00	1.00	1.00
Ret_fye _{i,t}	129,787	0.19	0.69	-0.48	-0.19	0.09	0.38	0.84
Return volatility _{i,t}	57,740	0.03	0.02	0.01	0.02	0.03	0.04	0.05
Earnings volatility _{i,t}	57,740	0.08	0.15	0.01	0.01	0.03	0.08	0.20
Replag _{i,t}	57,740	14.33	101.11	15.50	25.00	33.00	41.00	59.00
Lack of trust _{c(m)}	129,787	0.39	0.05	0.36	0.37	0.37	0.38	0.42
Uncertainty _{c(m), t}	129,787	51.18	11.28	46.27	46.27	46.27	46.27	63.18
Market cap _{c,t}	129,787	9.28	6.09	0.52	1.42	11.55	14.40	16.34
Market return _{c,t}	129,787	0.08	0.20	-0.28	0.01	0.14	0.17	0.28
Synchronicity _{c,t}	129,787	0.10	0.04	0.05	0.07	0.09	0.13	0.17
Zero returns _{c,t}	129,787	0.39	0.06	0.34	0.35	0.37	0.40	0.48
Law _c	129,787	9.69	1.23	9.23	10.00	10.00	10.00	10.00

Notes: This table reports descriptive statistics for the variables in our regression analyses. See Appendix B for detailed variable definitions.

Table 4 Effect of manager's ethnic background on disclosure attributes

Panel A Cross-country sample

<i>Variables</i>	(1) Tone _{i,m,t}	(2) Self-reference _{i,m,t}	(3) Apologies _{i,m,t}
	<i>Coeff</i> <i>(t-stat)</i>	<i>Coeff</i> <i>(t-stat)</i>	<i>Coeff</i> <i>(t-stat)</i>
<i>Manager-call characteristics</i>			
Individualism _m	0.091*** (4.507)	0.174*** (4.470)	-0.015*** (-6.203)
CEO _m	0.169*** (34.580)	0.208*** (17.421)	-0.006*** (-12.355)
Gender _m [†]	-0.051*** (-2.836)	-0.009 (-0.237)	0.006*** (2.941)
Age _{m,t} [†]	-0.001*** (-4.142)	0.005*** (4.730)	-0.000*** (-2.782)
Degree _m [†]	-0.019 (-0.975)	-0.032 (-0.683)	0.000 (0.000)
Plain English _{i,m,t}	0.023*** (6.886)	-0.132*** (-15.362)	-0.003*** (-11.069)
Grammar error _{im,t}	-0.041*** (-3.876)	0.092*** (3.031)	0.003** (2.574)
<i>Firm call characteristics</i>			
Log Words _{i,t}	0.007 (1.097)	0.050*** (4.377)	-0.003*** (-4.032)
Log Participants _{i,t}	0.008 (1.148)	0.008 (0.518)	0.005*** (3.627)
Size _{i,t}	-0.008*** (-3.531)	0.010** (2.342)	-0.000 (-0.040)
Q _{i,t}	0.001 (0.555)	-0.000 (-0.026)	0.000 (0.641)
Leverage _{i,t}	-0.009 (-1.453)	-0.003 (-0.351)	0.001 (1.168)
ROA _{i,t}	0.008 (0.429)	-0.046* (-1.821)	0.001 (0.425)
ESUR _{i,t}	0.050*** (9.180)	-0.002 (-0.169)	-0.001 (-0.924)
Log analysts _{i,t}	0.003 (0.689)	-0.005 (-0.637)	-0.000 (-0.658)
D_loss _{i,t}	-0.028*** (-4.631)	-0.009 (-0.766)	-0.000 (-0.468)
Year_end _{i,t}	-0.001 (-0.128)	-0.000 (-0.087)	0.002*** (2.827)
Ret_fye _{i,t}	0.010*** (3.561)	-0.032*** (-5.217)	-0.000 (-0.881)
<i>Country characteristics</i>			
Lack of trust _{c(m),t}	0.331*** (2.624)	-0.235 (-0.879)	-0.001 (-0.024)
Uncertainty avoidance _{c(m)}	-0.001* (-1.768)	0.001 (0.686)	-0.000 (-0.048)
Market cap _{c(i),t}	0.007*** (7.959)	-0.002 (-1.258)	-0.001*** (-4.629)
Market return _{c(i),t}	-0.061* (-1.768)	-0.002 (-0.087)	0.003** (2.827)

	(-1.937)	(-0.458)	(2.054)
Synchronicity _{c(i),t}	-0.562***	0.101	0.009
	(-4.748)	(0.500)	(0.480)
Zero returns _{c(i),t}	0.317***	0.110	-0.031**
	(3.972)	(1.004)	(-2.175)
Law _{c(i)}	0.002	0.017***	-0.001
	(0.747)	(3.357)	(-1.608)
# of observations	129,787	129,787	129,787
R-square	0.0694	0.0715	0.0162
Cluster	Firm, year	Firm, year	Firm, year
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Panel B Including Firm Fixed Effects

	(1) Tone _{i,m,t}	(2) Self-reference _{i,m,t}	(3) Apologies _{i,m,t}
Individualism _m	0.049***	0.050*	-0.005**
	(3.341)	(1.911)	(-2.330)
CEO _m	0.168***	0.199***	-0.006***
	(54.411)	(35.880)	(-13.024)
Gender _m [†]	-0.067***	-0.049***	0.004***
	(-7.508)	(-3.026)	(3.125)
Age _{m,t} [†]	-0.001***	0.004***	-0.000***
	(-3.726)	(8.368)	(-4.522)
Degree _m [†]	-0.003	-0.057***	-0.002
	(-0.272)	(-2.622)	(-1.101)
Observations	129,787	129,787	129,787
R-squared	0.1745	0.2266	0.0943
Cluster	Firm, year	Firm, year	Firm, year
Controls in Panel A	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Firm FE	Yes	Yes	Yes

Panel C Within country analysis (including only firms in the U.S.)

	(1) Tone _{i,m,t}	(2) Self-reference _{i,m,t}	(3) Apologies _{i,m,t}
Individualism _m	0.058***	0.172***	-0.014***
	(2.676)	(3.834)	(-5.258)
CEO _m	0.168***	0.188***	-0.006***
	(27.914)	(14.972)	(-12.261)
Gender _m [†]	-0.031	-0.041	0.006***
	(-1.554)	(-0.848)	(3.165)
Age _{m,t} [†]	-0.001***	0.004***	-0.000**
	(-3.879)	(4.299)	(-2.369)
Degree _m [†]	0.009	-0.080	0.000
	(0.508)	(-1.298)	(0.018)
Observations	88,116	88,116	88,116
R-squared	0.0606	0.0718	0.0113
Cluster	Firm, year	Firm, year	Firm, year
Controls in Panel A	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes
Sample	US only	US only	US only

Notes: This table presents coefficient estimates from the OLS regressions of disclosure attributes on various country-, firm-, and conference-call-level characteristics. Panel A includes observations from all countries in our sample. Panel B includes firm fixed effects. Panel C restricts the sample to only firms headquartered in the U.S. The unit of analysis is an individual manager (m) in an earnings conference call- quarter (i,t). All variables are defined in Appendix B. T-statistics are reported in parentheses below the regression coefficients. We cluster standards errors at the firm and year levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels, respectively. † Denotes variables where we include an interaction term with the underlying variable and an indicator for missing observations in the regression model.

Table 5 The effect of manager's ethnic background for managers with cross cultural experience

Panel A: Cross-country sample

Variables	(1) Tone _{i,m,t}		(2) Self-reference _{i,m,t}		(3) Apologies _{i,m,t}	
	Local	Cross cultural experience	Local	Cross cultural experience	Local	Cross cultural experience
	Coeff (t-stat)	Coeff (t-stat)	Coeff (t-stat)	Coeff (t-stat)	Coeff (t-stat)	Coeff (t-stat)
Manager-call characteristics						
Individualism _m	0.273*** (3.906)	0.092** (2.242)	0.372*** (2.744)	0.162*** (2.819)	-0.031** (-2.021)	-0.017*** (-3.173)
	F test P value = 0.0224		F test P value = 0.2669		F test P value = 0.2499	
CEO _m	0.164*** (27.400)	0.177*** (24.168)	0.206*** (15.307)	0.213*** (11.388)	-0.006*** (-7.229)	-0.008*** (-6.700)
Gender _m [†]	-0.065*** (-2.714)	-0.013 (-0.496)	0.005 (0.100)	-0.049 (-0.856)	0.005** (2.247)	0.007* (1.939)
Age _{m,t} [†]	-0.001** (-2.491)	-0.002*** (-3.010)	0.004*** (4.065)	0.006*** (3.092)	-0.000 (-1.304)	-0.000*** (-3.672)
Degree _m [†]	-0.014 (-0.463)	-0.037** (-2.224)	0.041 (0.638)	-0.101* (-1.842)	-0.000 (-0.016)	0.001 (0.483)
Plain English _{i,t}	0.022*** (6.222)	0.026*** (7.016)	-0.128*** (-15.215)	-0.143*** (-14.595)	-0.003*** (-9.030)	-0.004*** (-11.242)
Grammar error _{i,t}	-0.038*** (-3.852)	-0.050*** (-4.189)	0.086*** (2.929)	0.111*** (3.623)	0.002** (2.063)	0.004*** (4.953)
Firm call characteristics						
Log Words _{i,t}	0.008 (1.353)	0.001 (0.107)	0.049*** (4.109)	0.059*** (2.886)	-0.003*** (-3.339)	-0.005*** (-3.310)
Log Participants _{i,t}	0.001 (0.237)	0.018 (1.480)	0.008 (0.434)	-0.003 (-0.132)	0.005*** (4.649)	0.005** (2.077)
Size _{i,t}	-0.004 (-1.509)	-0.012*** (-4.042)	0.017*** (3.598)	-0.002 (-0.282)	-0.000 (-1.432)	0.001 (1.381)
Q _{i,t}	0.001 (0.410)	-0.000 (-0.118)	-0.003 (-0.654)	0.008 (1.324)	0.000 (0.985)	0.000 (0.086)
Leverage _{i,t}	-0.023*** (-2.918)	0.002 (0.776)	-0.009 (-0.647)	0.003 (0.335)	0.002* (1.651)	0.000 (0.882)

ROA _{i,t}	-0.006 (-0.388)	0.029 (1.042)	-0.037 (-1.302)	-0.074 (-1.357)	0.001 (0.379)	0.002 (0.568)
ESUR _{i,t}	0.053*** (11.872)	0.038*** (4.114)	0.004 (0.296)	-0.017 (-0.694)	-0.001* (-1.768)	0.001 (0.648)
Log analysts _{i,t}	0.001 (0.246)	0.007 (0.760)	-0.010 (-1.059)	0.004 (0.309)	-0.000 (-0.690)	-0.000 (-0.032)
D_loss _{i,t}	-0.034*** (-5.225)	-0.016 (-1.547)	-0.003 (-0.194)	-0.026 (-1.617)	-0.000 (-0.318)	-0.000 (-0.290)
Year_end _{i,t}	-0.002 (-0.227)	-0.001 (-0.189)	0.001 (0.119)	-0.004 (-0.287)	0.002*** (2.941)	0.001 (1.138)
Ret_fye _{i,t}	0.009*** (2.859)	0.014*** (4.887)	-0.035*** (-5.574)	-0.023** (-2.088)	-0.001 (-1.160)	0.000 (0.296)
<i>Country characteristics</i>						
Lack of trust _{c(m)}	1.831*** (4.160)	-0.035 (-0.213)	0.122 (0.218)	-0.282 (-0.807)	-0.101* (-1.828)	0.015 (0.518)
Uncertainty avoidance _{c(m)}	-0.008*** (-5.036)	0.001 (1.430)	-0.003 (-1.396)	0.001 (0.603)	0.000* (1.894)	-0.000 (-0.327)
Market cap _{c(i),t}	0.004*** (3.410)	0.006*** (5.752)	-0.005*** (-2.775)	-0.002 (-0.720)	-0.000*** (-3.769)	-0.001*** (-4.977)
Market return _{c(i),t}	-0.040 (-0.957)	-0.049** (-1.999)	0.048*** (5.974)	-0.040 (-1.297)	0.001 (0.553)	0.005** (2.148)
Synchronicity _{c(i),t}	-0.468*** (-4.362)	-0.245 (-1.365)	0.433*** (3.251)	-0.004 (-0.010)	0.000 (0.009)	-0.002 (-0.100)
Zero returns _{c(i),t}	0.133 (1.138)	0.239*** (2.719)	0.011 (0.076)	-0.118 (-0.636)	-0.007 (-0.385)	-0.042** (-2.280)
Law _{c(i)}	-0.001 (-0.149)	0.000 (0.006)	0.012 (1.562)	0.009 (1.199)	-0.001 (-1.034)	-0.000 (-0.683)
# of observations	95,925	33,862	95,925	33,862	95,925	33,862
R-square	0.0702	0.0783	0.0701	0.0803	0.0150	0.0217
Cluster	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes

Table 5 (Continued)

Panel B: Only U.S. firms

	(1) Tone i,m,t	(2) Self-reference i,m,t	(3) Apologies i,m,t
Individualism $_m$	0.130*** (2.989)	0.203** (2.267)	-0.019*** (-3.163)
Observations	19,858	19,858	19,858
R-squared	0.0712	0.0916	0.0163
Cluster	Firm, year	Firm, year	Firm, year
Firm-level controls in Panel A	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes
Controls	Yes	Yes	Yes
Sample	US	US	US

Notes: This table presents coefficient estimates from the OLS regressions of disclosure attributes on various country-, firm-, and conference-call-level characteristics, separately for observations where the manager is of the same ethnicity as the dominant one in the country where the firm is headquartered (local) and where the manager is from a different ethnicity as the dominant local one (cross-cultural). Panel A includes observations from all countries in our sample. Panel B restricts the sample to only firms headquartered in the U.S. There, only cross-cultural observations are reported, because there is no variation in *Individualism* among local managers. The unit of analysis is an individual manager (m) in an earnings conference call- quarter (i,t). All variables are defined in Appendix B. T-statistics are reported in parentheses below the regression coefficients. We cluster standard errors at the firm and year levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels, respectively. † Denotes variables where we include an interaction term with the underlying variable and an indicator for missing observations in the regression model.

Table 6 Capital market reaction to disclosure tone following the call

Panel A: Cross-country sample

	<i>Dependent Variable: 3-day CAR</i>			<i>Dependent Variable: 90 day-Analyst forecast revision</i>		
	(1)	(2)	(3)	(4)	(5)	(6)
	<i>Entire sample</i>	<i>Firms with management team with ethnic diversity</i>	<i>Firms with management team with only locals</i>	<i>Entire sample</i>	<i>Firms with management team with ethnic diversity</i>	<i>Firms with management team with only locals</i>
Tone _{i,t}	2.36*** (13.78)	2.51*** (12.14)	2.27*** (8.92)	0.27*** (3.51)	0.28*** (2.97)	0.25** (2.33)
		F-test:0.4295			F-test:0.7910	
Firm characteristics						
Size _{i,t}	-0.12*** (-3.76)	-0.09*** (-3.97)	-0.14*** (-3.19)	0.05*** (4.65)	0.06*** (4.83)	0.04*** (2.70)
Q _{i,t}	-0.16*** (-5.55)	-0.17*** (-3.65)	-0.14*** (-3.72)	0.02* (1.91)	0.00 (0.14)	0.03*** (2.89)
Leverage _{i,t}	0.45*** (2.73)	0.44* (1.70)	0.45*** (2.78)	0.04 (0.51)	0.08 (0.81)	0.01 (0.17)
ROA _{i,t}	-0.76* (-1.89)	-0.16 (-0.34)	-1.18*** (-2.89)	-0.50** (-2.26)	-0.32 (-0.79)	-0.63*** (-3.65)
ESUR _{i,t}	5.51*** (12.89)	5.05*** (8.87)	5.87*** (15.85)	0.31*** (3.75)	0.27*** (3.60)	0.34*** (3.39)
Log_analysts _{i,t}	-0.20** (-2.21)	-0.15 (-1.32)	-0.25*** (-2.69)	-0.17*** (-8.39)	-0.20*** (-5.03)	-0.14*** (-6.20)
D_loss _{i,t}	-0.83*** (-7.30)	-0.83*** (-6.05)	-0.82*** (-5.21)	-0.67*** (-10.24)	-0.72*** (-5.73)	-0.64*** (-8.66)
Year_end _{i,t}	-0.04 (-0.32)	-0.18 (-1.04)	0.07 (0.46)	-0.17*** (-3.12)	-0.07 (-0.66)	-0.25*** (-3.76)
Ret_fye _{i,t}	-0.24** (-2.33)	-0.17 (-1.59)	-0.29** (-2.25)	-0.02 (-0.77)	0.00 (0.10)	-0.03*** (-2.74)
Log_words _{i,t}	-0.36*** (-4.55)	-0.56*** (-5.48)	-0.20* (-1.72)	-0.06* (-1.87)	-0.01 (-0.16)	-0.10* (-1.96)
Returns volatility _{i,t}	2.15 (0.48)	8.56 (1.26)	-3.34 (-0.50)	-0.14 (-0.08)	4.46 (1.44)	-3.54** (-2.17)
Earnings volatility _{i,t}	-0.64 (-1.13)	-0.86* (-1.79)	-0.43 (-0.62)	-0.10 (-0.68)	-0.22 (-0.81)	0.01 (0.10)
Replag _{i,t}	-0.00** (-2.38)	-0.00** (-2.04)	-0.00** (-2.03)	0.00 (0.68)	0.00 (0.26)	0.00 (0.60)
Accrual _{i,t}	-0.04 (-0.12)	0.21 (0.63)	-0.29 (-0.55)	0.25** (2.45)	0.12 (0.59)	0.38*** (3.79)
Participants _{i,t}	0.33*** (2.94)	0.49*** (3.70)	0.22 (1.40)	0.10** (2.25)	0.07 (1.45)	0.13** (2.55)

Grammar errors _{i,t}	0.08*** (3.26)	0.10 (1.31)	0.07*** (4.76)	0.02 (1.16)	0.01 (0.56)	0.03 (1.14)
Plain English _{i,t}	-0.07*** (-2.84)	-0.05 (-1.06)	-0.08*** (-3.06)	-0.00 (-0.24)	-0.02 (-1.42)	0.01 (1.46)
Same ethnicity				0.01 (0.35)	-0.06 (-1.30)	0.07* (1.79)
Country characteristics						
Market cap _{c(i),t}	-0.03** (-2.43)	-0.04** (-2.07)	-0.04* (-1.83)	0.00 (1.34)	0.00 (0.02)	0.00*** (2.74)
Market_return _{c(i),t}	0.03 (0.10)	0.11 (0.36)	-0.02 (-0.05)	-0.05 (-0.33)	-0.04 (-0.19)	-0.07 (-0.53)
Synchronicity _{c(i),t}	2.00 (1.32)	-0.15 (-0.07)	3.84*** (2.77)	0.00 (0.00)	-0.31 (-0.17)	0.31 (0.52)
Zero_returns _{c(i),t}	-1.04 (-1.22)	-2.07** (-2.21)	-0.44 (-0.44)	0.37 (0.88)	0.65 (0.63)	0.18 (0.49)
Lack of trust _{c(i)}	-0.79 (-0.84)	-1.36 (-0.96)	-0.12 (-0.08)	0.28 (0.99)	-0.24 (-0.44)	0.57 (0.94)
Uncertainty avoidance _{c(i)}	-0.00 (-0.70)	0.00 (0.25)	-0.01 (-0.97)	0.00 (0.13)	-0.00 (-0.15)	0.00 (0.29)
Law _{c(i),t}	-0.03 (-1.25)	-0.01 (-0.28)	-0.06 (-1.61)	0.00 (0.19)	-0.04* (-1.83)	0.03* (1.65)
# of observations	57,740	25,374	32,366	72,367	32,338	40,029
R-squared	0.0519	0.0503	0.0547	0.0127	0.0165	0.0123
Cluster	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes

Panel B: Only U.S. firms

	<i>Dependent Variable: 3-day CAR</i>			<i>Dependent Variable: 90 day-Analyst forecast revision</i>		
	(1)	(2)	(3)	(4)	(5)	(6)
	<i>Entire U.S. sample</i>	<i>U.S. firms with management team with ethnic diversity</i>	<i>U.S. firms with management team with only locals</i>	<i>Entire U.S. sample</i>	<i>U.S. firms with management team with ethnic diversity</i>	<i>U.S. firms with management team with only locals</i>
Tone _{i,t}	2.83*** (11.16)	2.95*** (8.81)	2.77*** (9.01)	0.21*** (2.96)	0.22*** (2.92)	0.19* (1.89)
		F-test:0.6342			F-test:0.8058	
# of observations	40,385	16,514	23,871	56,585	24,408	32,177
R-squared	0.0698	0.0719	0.0703	0.0167	0.0283	0.0139
Cluster	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year
Firm-level controls in Panel A	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes

Notes: This table presents coefficient estimates from the OLS regressions of various responses of capital market participants. We examine two dependent variables: (i) the 3-day cumulative market-adjusted stock returns around earnings conference calls and (ii) analysts' forecasts revisions issued within 90 days following the call. The unit of analysis for the market returns test is an earnings conference call. Panel A includes observations from all countries in our sample. Panel B restricts the sample to only firms headquartered in the U.S. In both panels, the first column reports coefficient estimates based on all firms, the second column only based on firms with ethnically diverse management teams, and the third column only based on firms with ethnically strictly local management teams. All variables are defined in Appendix B. T-statistics are reported in parentheses below the regression coefficients. We cluster standards errors at the firm level. *, **, and *** denote significance at the 10%, 5%, and 1% levels, respectively.

Table 7 Additional analyses

Panel A: An alternative measure of individualism

	(1) Tone _{i,m,t}	(2) Self-reference _{i,m,t}	(3) Apologies _{i,m,t}
Predicted individualism _m	0.088*** (4.275)	0.163*** (3.271)	-0.012*** (-4.636)
# of observations	129,787	129,787	129,787
R-squared	0.0739	0.0736	0.0181
Cluster	Firm, year	Firm, year	Firm, year
Controls in Table4	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Panel B Change Specification

	(1) Tone _{i,t}	(2) Self-reference _{i,t}	(3) Apologies _{i,t}
Individualism _i	0.0004* (1.7082)	0.0000 (1.0028)	-0.0001*** (-2.9008)
# of observations	54,087	54,087	54,087
R-squared	0.0127	0.0300	0.0080
Cluster	Firm, year	Firm, year	Firm, year
Controls in Table4	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Panel C: Times of positive vs. negative earnings surprises

	(1) Tone _{i,m,t}		(2) Self-reference _{i,m,t}		(3) Apologies _{i,m,t}	
	Positive	Negative	Positive	Negative	Positive	Negative
Individualism _m	0.081*** (3.331)	0.102*** (5.008)	0.190*** (4.248)	0.153*** (3.677)	-0.016*** (-4.697)	-0.014*** (-4.578)
	F test P value =0.4272		F test P value = 0.4394		F test P value =0.4546	
# of observations	69,504	60,283	69,504	60,283	69,504	60,283
R-square	0.0737	0.0663	0.0724	0.0719	0.0177	0.0156
Cluster	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year	Firm, year
Controls in Table 4	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes

Notes: Panel A presents results for the second stage of the two stage least square regression where the Euclidean distance of the proportion of bloods types A and B by ethnicity is used as an additional explanatory variable of individualism in the first stage regression. Panel B presents coefficient estimates from the OLS regressions of disclosure attributes on various country-, firm-, and conference-call-level characteristics using a change specification for all variables. Panel C presents coefficient estimates from the OLS regressions of disclosure attributes, separately for observations with positive and negative earnings surprises. Earnings surprise is defined as the difference between the actual annual EPS minus the most recent mean analyst forecast, if available, or a seasonal random walk model otherwise. In Panels A and C, the unit of analysis is an individual manager (*m*) in an earnings conference call- quarter (*i,t*). In Panel B, the unit of analysis is an earnings conference call- quarter (*i,t*). All variables are defined in Appendix B. T-statistics are reported in parentheses below the regression coefficients. We cluster standard errors at the firm and year levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels, respectively.

Table 8 Sensitivity Analyses**Panel A Measurement Error – Number of ethnicities by last name**

	(1) Tone _{<i>i,m,t</i>}	(2) Self-reference _{<i>i,m,t</i>}	(3) Apologies _{<i>i,m,t</i>}
Individualism _{<i>m</i>}	0.101*** (3.469)	0.209*** (3.138)	-0.017*** (-3.925)
# of Ethnicity	0.010 (0.487)	0.019 (0.378)	-0.001 (-0.421)
# of Ethnicity x Individualism _{<i>m</i>}	-0.009 (-0.388)	-0.032 (-0.549)	0.002 (0.643)
Observations	129,787	129,787	129,787
R-squared	0.0694	0.0688	0.0163
Cluster	Firm, year	Firm, year	Firm, year
Controls Table 4	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Panel B Excluding female executives

	(1) Tone _{<i>i,m,t</i>}	(2) Self-reference _{<i>i,m,t</i>}	(3) Apologies _{<i>i,m,t</i>}
Individualism _{<i>m</i>}	0.099*** (4.974)	0.177*** (4.315)	-0.014*** (-5.619)
Observations	125,000	125,000	125,000
R-squared	0.0670	0.0711	0.0161
Cluster	Firm, year	Firm, year	Firm, year
Controls Table 4	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Panel C Controlling for presentation disclosure characteristics

	(1) Tone _{<i>i,m,t</i>}	(2) Self-reference _{<i>i,m,t</i>}	(3) Apologies _{<i>i,m,t</i>}
Individualism _{<i>m</i>}	0.113*** (5.865)	0.177*** (3.885)	-0.016*** (-6.174)
Tone Presentation _{<i>i,m,t</i>}	0.280*** (57.603)		
Self-reference Presentation _{<i>i,m,t</i>}		0.206*** (18.644)	
Apologies Presentation _{<i>i,m,t</i>}			0.215*** (14.322)
Observations	105,311	105,311	105,311
R-squared	0.1268	0.0861	0.0215
Cluster	Firm, year	Firm, year	Firm, year
Controls Table 4	Yes	Yes	Yes
Year FE	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes

Notes: This table presents coefficient estimates from the OLS regressions of disclosure attributes on various country-, firm-, conference-call-level characteristics. Panel A presents results when controlling for the number of ethnicities by last name in our sample. Panel B present results excluding female executives. Panel C present results controlling for the presentation section disclosure attributes. The unit of analysis is an individual manager (*m*) in an earnings conference call- quarter (*i,t*). All variables are defined in Appendix B. T-statistics are reported in parentheses below the regression coefficients. We cluster standards errors at the firm and year levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels, respectively.