Business and Human Rights: A Configurational View of the Antecedents of Human Rights Infringements by Emerging Market Firms

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Abstract
This study investigates the antecedents of human rights infringements (HRIs) by emerging market firms (EFs). We used fuzzy set qualitative comparative analysis (fsQCA) to examine HRIs in 245 firms based in eight emerging markets, between 2003 and 2012. Our findings disclose three equifinal configurations of high levels of HRIs, all involving EFs that have expanded to a high number of foreign markets: (i) large, old, low performing state-owned enterprises (SOEs) operating in high quality institutions’ home and host markets, (ii) small, young, over-performing EFs operating in low quality institutions’ home and host markets, and finally (iii) large, old, high performing SOEs, operating in low quality institutions’ home and host markets. We contribute to the literature by examining a novel dataset on HRIs by EFs, and by building a configurational explanation of HRIs that bridges the arguments of the institutional theory and strain theory literatures on corporate wrongdoing.

Keywords Business and human rights · Human rights infringements (HRIs) · Emerging market firms (EFs) · Multinational corporations (MNCs) · Fuzzy sets qualitative comparative analysis (fsQCA)

Introduction

There is a growing interest in the business ethics and management literatures to understand how the business sector addresses “grand challenges” regarding sustainability (Ferraro et al., 2015; Hamann et al., 2020). One such grand challenge is to address human rights infringements (HRIs) (Baumann-Pauly et al., 2017; Wettstein et al., 2019), which are defined as the business-related violation of one of the entire range of human rights detailed in the 1948 Universal Declaration of Human Rights and subsequent covenants and treaties (Fasterling & Demuijnck, 2013; Wettstein, 2012). Examples of HRIs include different types of labor rights abuses, such as child labor, labor discrimination, and union busting. HRIs also include violations of the rights to land and life perpetrated against indigenous communities to gain access to natural resources, and instances where business conduct causes harm to people, such as when business facilities contaminate freshwater sources and farmland (Schrempf-Stirling & Wettstein, 2017). The role of business regarding the human rights debate has become more salient since the United Nations (UN) launched the UN Guiding Principles on Business and Human Rights (United Nations, 2011), an influential soft law initiative inspired by the 1948 Universal Declaration of Human Rights (Bernaz, 2016; González-Cantón et al., 2019).

In this study we seek to enhance our understanding of this issue by addressing the following question: What are the antecedents of emerging market firms’ human rights infringements? While scholars before us have asked why firms engage in behavior with harmful consequences for society (e.g., Armstrong, 1977; Greve et al., 2010; Palmer et al., 2016; Staw & Szwajkowski, 1975; Vernon, 1977), examples of such covenants and treaties are the International Covenant on Civil and Political Rights, the International Convention on Economic, Social, and Cultural Rights, and the eight fundamental conventions of the International Labor Organization as set out in the International Labor Organization Declaration on Fundamental Principles and Rights at Work.
the extant business and human rights literature has thus far focused mostly on the conceptual, ethical, legal, and normative dimensions of the phenomenon (Buhmann, 2017; González-Cantón et al., 2019; Sjåfjell, 2020; Van Buren III et al., 2021). Empirical research on the causes of business infringements of human rights is still incipient, and mostly focuses on specific events or contexts, partly due to the difficulty of gathering information on such events (Maher et al., 2021; Nieri & Giuliani, 2018; Olsen et al., 2020). For instance, some studies focus on a specific industry, such as Maher’s (2020) discussion of human rights controversies in mining, or on a firm’s operation, such as Whiteman and Cooper’s (2016) in-depth study of rape cases linked to the operations of a Malaysian forestry firm in Guyana. Other studies have discussed specific types of HRIs, such as businesses using forced labor (Crane, 2013; Kolk & Van Tulder, 2004) or abusing indigenous communities’ rights (Calvano, 2008). We address this gap in the literature by using a novel database covering multiple industries, firms, years, and markets.

A further research gap in HRIs studies is that most of the debate revolves around abuses committed by corporations headquartered in advanced markets (Palmer et al., 2016). Although emerging market firms (EFs) account for a growing share of the world’s trade and foreign investment, these firms have been under the radar in the business and human rights debate (Wettstein et al., 2019). In this paper we examine, to our knowledge for the first time, the antecedents of business involvement in HRIs for EFs.

We develop our theoretical framework drawing on the literature covering the dark side of management (e.g., Greve et al., 2010; Palmer et al., 2016). Most of this literature does not refer explicitly to HRIs, instead using broader categories that include HRIs as a subset representing the most severe form of these kinds of harmful conduct, such as “corporate wrongdoing” (e.g., Palmer, 2012), “corporate irresponsibility” (e.g., Strike et al., 2006), “corporate misconduct” (e.g., Greve et al., 2010), and “deviant organizational practices” (e.g., Vaughan, 1999). This disparate literature has a common theme in considering the drivers of business conduct that has harmful consequences for society. For parsimony, we will use only the terms “corporate wrongdoing” and “HRI”.

Research on corporate wrongdoing has evolved along two major literature streams. The first stream focuses on institutions as contextual antecedents, and argues that business involvement in HRIs is more likely in markets where institutions do not perform their roles efficiently, thus where they do not regulate, monitor, and sanction business behavior that has harmful effects on society (Khanna & Palepu, 1997). Empirical evidence of corporate wrongdoing illustrates that institutions, per se, do not provide a comprehensive explanation—unfortunately, businesses do get involved in corporate wrongdoing, including HRIs, in high quality institutions markets. A second research stream on corporate wrongdoing, anchored in strain theory (Merton, 1938), suggests that firms get involved in corporate wrongdoing (including HRIs) because of different types of resource constraints. There are, however, conflicting arguments regarding the effect of firm-level antecedents used to measure resource constraints.

We argue that the debate on HRI drivers is inconclusive because of the scarcity of empirical evidence, in particular on EFs, but also because the causal factors recognized in the different research streams combine in a causal conjunctural manner, generating multiple, asymmetric causal paths linked to this phenomenon of HRIs. We address this evidence gap by studying the antecedents of EFs’ involvement in HRIs from a configurational perspective. Prior research has not considered the inherent causal complexity associated with how drivers belonging to the institutional context where firms operate, as well as firm-level characteristics, can simultaneously be interdependent in how they influence firms’ involvement in HRIs. To investigate these interdependencies, we use fuzzy set qualitative comparative analysis (fsQCA). This is an approach that can give insight into how HRI antecedents identified in the extant literature combine and interact in configurations that are equifinally linked to the outcome (Misangyi et al., 2017; Ragin, 2008; Verbeke et al., 2019). Although none of the antecedents, per se, might be sufficient for HRIs to occur, in a given context they can interact to give rise to such HRIs. In this study, our goal is to identify these causal paths and unravel how internal and external factors together affect firms’ involvement in HRIs.

Our study contributes to the literature in three ways. First, we advance research on HRI drivers from an empirical perspective, using a novel database covering multiple industries, firms, years, and markets. Second, we examine HRIs in EFs, thereby addressing the scarcity of empirical work on these firms regarding human rights. Third, this is, to our knowledge, the first attempt to study the antecedents of business-related HRIs using a configurational and equifinal causal logic. Our configurational perspective allows us to
bridge different arguments from the literature on corporate wrongdoing, and explore how theory grounded antecedents interact with each other, generating unique situations in which firms get involved in HRIs. We illustrate that the drivers of corporate wrongdoing identified by the literature anchored in strain theory are contingent to the institutional context in which firms operate. For example, we find that being smaller and younger are important antecedents of HRIs for businesses that are not state owned, if the latter also operating in low quality institutions markets, where sanctions against firms committing HRIs are less severe and less likely to be enforced.

We argue that it is not only institutional factors to provide boundary conditions to the impact of firm-level antecedents on HRIs—the way in which institutional incentives shape business involvement in HRIs is also contingent on firm-level factors. By combining these two theoretical traditions, we provide a more nuanced and realistic explanation of the situations in which firms get involved in HRIs. We believe that this contribution has implications beyond HRIs: our study illustrates the importance of examining the interactions between institutions and firm-level factors when trying to interpret business conduct.

The rest of the paper is organized as follows. First, we review the literature to highlight the causal conditions to be included in the empirical analysis. Next, we set out the context for the study which we investigate using fsQCA. We conclude by discussing our findings’ implications for research and practices.

**Theoretical Framework**

**Institutions and Human Rights Infringements**

Studies of business and human rights emphasize the role of national institutions in regulating business conduct and exerting pressure on business to prevent involvement in human rights abuses (Mena et al., 2010; Wettstein, 2010). There are several mechanisms through which institutional pressures influence business involvement in HRIs. Overcomplex regulations can create ambiguity regarding what constitutes an HRI (Wettstein, 2009). An inefficient, underresourced, and unaccountable judiciary, and high levels of corruption reduce the likelihood of corporate wrongdoing being sanctioned (Keig et al., 2015; Spencer & Gomez, 2011). Both home and host market institutions shape business conduct, as we discuss in the following sections.

**Home Market Institutions**

Home market institutions influence firm-level behavior, including their strategy (Meyer & Peng, 2016) and incentives to respect human rights (Whelan & Muthuri, 2017). Some scholars argue that low quality institutions result in “institutional voids” (Brener et al., 2019; Khanna & Palepu, 1997), i.e., situations in which institutions fail to perform their functions, which would include sanctioning businesses’ involvement in HRIs. Being based in a high quality institutions home market entails a higher likelihood of being apprehended for HRIs, and more severe sanctions for firms found guilty of HRIs (Keig et al., 2015; Spencer & Gomez, 2011; Yiu et al., 2014). In contrast, firms based in low quality institutions host markets can learn how to thrive in such environments (Cuervo-Cazurra et al., 2018), for example relying on corruption to alleviate the negative consequences of involvement in HRIs. Therefore, firms operating in home markets with higher quality institutions should be less likely to commit HRIs because being implicated in human rights abuses could damage their legitimacy vis-a-vis domestic stakeholders, in particular consumers and investors (Baumann-Pauly et al., 2017; Surroca et al., 2013).

**Internationalization**

Internationalization creates further challenges and makes the effect of institutions more difficult to grasp. On the one hand, the more diverse the set of markets in which a firm operates, the higher the challenge of monitoring compliance with regulations and also, more broadly, of having foreign subsidiaries’ oversight that can assist in preventing HRIs (Kostova & Roth, 2002; Strike et al., 2006). On the other hand, internationalization can create incentives for refraining from HRIs, as EFs try to overcome their liability of origin and gain an international reputation by signalling good conduct (Fiaschi et al., 2015; Marano et al., 2017; Zyglidopoulos et al., 2016).

**Host Market Institutions**

In line with the old adage “When in Rome, do as the Romans,” firms adapt to institutional contexts, mimicking the behavior of local organizations (DiMaggio & Powell, 1983; Salomon & Wu, 2012). Accordingly, business with operations in low quality institutions’ host markets would be more likely to engage in HRIs, even if these firms are based in high quality institutions’ home markets (Surroca et al., 2013). Conversely, EFs that have internationalized in high quality institutions’ host markets face strong institutional pressure to avoid involvement in HRIs (Fiaschi et al., 2017; Zyglidopoulos et al., 2016). In sum, EFs operating in high quality host market institutions should be less likely to commit HRIs because, (a) they respond to incentives to gain legitimacy with international stakeholders (Fiaschi et al., 2017; Jackson et al., 2020; Marano et al., 2017; Zyglidopoulos et al., 2016), (b) they engage in mimetic behavior,
i.e., they emulate other firms’ conduct in these host markets (Spencer & Gomez, 2011), and (c) there is a higher likelihood of being sanctioned and more severe implications for HRIs than otherwise (Keig et al., 2015; Yiu et al., 2014). Yet, unfortunately, there are many cases of firms in high quality host market institutions that commit HRIs, which illustrates that the institution’s market situation per se is an insufficient explanation of business involvement in HRIs. For these reasons we examine how institutional pressure, both at home and in host market, and internationalization interact with firm level, theory-grounded antecedents.

**Firms’ Resources and Human Rights Infringements**

Strain theory, which has been foundational in the literature on corporate wrongdoing, identified resource constraints as a key driver of business conduct (e.g., Baucus & Near, 1991; Staw & Szwajkowski, 1975). The main logic is that firms can fail to prevent HRIs because they lack the necessary organizational resources to support proper human rights observance. We refer to four antecedents that capture different dimensions of such resource constraints that in complex ways could be linked to HRIs: firm performance (which indicates whether the firm is facing resource constraints in a specific period), size (a proxy for firm resources), age (a proxy for organizational experience), and state ownership (which can provide the firm with extra resources, such as diplomatic and financial support).

**Performance**

Financial pressure has been identified as key driver for firms’ involvement in corporate wrongdoing (e.g., Baucus & Near, 1991; Staw & Szwajkowski, 1975). Firms purportedly get involved in corporate wrongdoing because they are attempting to improve their performance, for example in recovering from a period of negative performance (Crane, 2013). Mishina et al. (2010) argue that high performing firms can also get involved in performance-related corporate wrongdoing. They suggest that high performance can make managers overconfident and willing to take high risks to maintain their position. However, empirical evidence on these mechanisms remains scarce, and it is difficult to infer what motivates managerial decisions from firm-level data (Bromiley, 2010). As with other antecedents, performance might have different implications depending on whether the firm is a state-owned enterprise (SOE), its size, internationalization, and the institutional pressure to which it is exposed at home and abroad. A firm contemplating HRIs to boost its performance, for example by seizing land from indigenous communities without compensating them, is likely to take into account the potential negative implications of its actions, such as consumer boycotts, investors’ reactions, and the cost of legal disputes. All such costs will depend on the quality of the institutions where the firm operates.

**Size**

Prior research uses firm size as a proxy for organizational resources, with the initial argument that more resourceful firms should have more means to invest in the prevention of corporate wrongdoing (Martin et al., 2007). Larger firms are more visible, therefore corporate wrongdoing will more likely be detected and prosecuted, which should incentivize investment in HRI prevention (Soundararajan et al., 2018), which could preserve their legitimacy with stakeholders at home and abroad (Ashforth & Gibbs, 1990). On this basis the opposite causal relationship has also been proposed. Arguably, larger firms can easily absorb the fines accrued by involvement in corporate wrongdoing because they have slack resources, and hence could commit rights infringement in a calculated attempt to profit from it (Clinard & Yeager, 1980; Yeager, 1986). Alternative arguments are that larger firms have more complex organizational structures, which makes corporate wrongdoing more difficult to prevent (Baucus & Near, 1991), especially if the firms are also internationalized (Strike et al., 2006).

**Age**

Age matters in that younger firms suffer from the “liability of newness” or poor organizational experience (Bruderl & Schussler, 1990; Mudambi & Zahra, 2007), which could make their attempts to prevent HRIs ineffective (Tang et al., 2015). Older firms, in contrast, should be better placed to avoid involvement in HRIs (Kelley et al., 1990), because they can learn from past experience (Zahra et al., 2005), which includes their own organizational experience as well as evidence of the consequences of HRIs other firms committed. Age allows for more trial and error and for developing organizational routines to address specific issues, such as routines that minimize the risk of workplace accidents or help to monitor geographically dispersed operations (Campbell, 2007). Further, firms that are both large and old could have more to lose in terms of reputation, and hence would be keen to avoid HRIs.

However, firm size and age could have the opposite effect when combined with other antecedents. Old, large, internationalized firms operating in low quality institutions’ markets accumulate organizational experience in navigating corrupt environments (Cuervo-Cazurra et al., 2018), which could mean these firms are less careful about HRIs because they know how to pay their way out with minimal consequences. Young firms with less resources (such as small businesses) might be more dependent on stakeholders like investors, clients, and regulators, in order to acquire...
and maintain legitimacy. This could impel them to be more careful to avoid HRIs.

Ownership: The Role of the State

Ownership is a key determinant of business behavior, particularly if the state is the owner (Musacchio et al., 2015). That SOEs are prevalent in emerging markets (Zhang et al., 2009), emphasizes the importance of studying the effects of this antecedent. To illustrate, SOE shares in the Forbes Global 2000 companies exceed 50% for China, India, and Indonesia and are at 39% and 19% for Russia and Brazil respectively (Kowalski et al., 2013). State ownership provides firms with extra resources, such as access to credit, subsidies, government contracts, and other forms of support, which, consistent with strain theory, can reduce SOEs’ involvement in HRIs and other corporate wrongdoings (Gao & Yang, 2021).

State ownership also influences the ways in which firms respond to home and host markets’ institutional pressures because SOEs are interconnected to home institutions, and the state is their principal stakeholder (Whelan & Muthuri, 2017). SOEs are deemed to “have legitimacy and receive support or even protection from the government agencies that have founded them” (Li & Zhang, 2010, p. 794). Being close to the state can create agency issues, and has been shown to have negative effects on the quality of corporate governance (Cheung et al., 2010), e.g., by reducing transparency regarding the firm’s conduct (Gul et al., 2010; Stuart & Wang, 2016).

As with other antecedents, specific interactions can explain contrasting empirical results. If SOEs sanction HRIs it could threaten the home institutions’ reputation; for example, the reputation of the agency in charge of monitoring and regulating business could be at stake, and senior public sector officers managing the SOEs could be implicated (Hou & Moore, 2010). Still, in high quality market institutions the monitoring mechanisms could be insufficient to shield SOEs and their managers from prosecution for HRIs. Additionally, not all SOEs benefit equally from the “insulation” effect that being part of the state might provide regarding the negative externalities of involvement in HRIs. Larger, older SOEs are more likely to recruit politicians for senior management roles, thus featuring high public sector officers’ presence in their administrative boards and generating mutually beneficial relationships between state and business. This would enhance the agency issues mentioned above (Hillman, 2005). Younger, smaller SOEs, in contrast, might not be sufficiently entrenched in the home market institutions to benefit from this sort of insulation effect.

In sum, firm size, age, performance, and ownership interact with home and host market institutional quality and internationalization, thereby creating the complex causal situations in which firms get involved in HRIs. For example, being extensively internationalized in diverse settings can make it harder for a firm to avoid HRIs if the firm is also small and young. Different situations could lead highly internationalized firms equifinally to HRIs. We contribute to the debate by studying the ways in which the antecedents that different streams of research on corporate wrongdoing have identified, work in conjunction to form the causal situations of HRI involvement.

Method

Sample

Our sample includes the 245 largest publicly traded companies in Brazil, China, India, Malaysia, Mexico, Russia, South Africa, and Thailand according to Forbes Global 2000 (2012 ed.). We selected these markets on the basis of their being among the largest and fastest-growing emerging markets (Marquis & Raynard, 2015), and home to the largest firms (UNCTAD, 2014). We focused on public firms due to their international status, potentially significant impact on society, and higher likelihood of the press and non-governmental organizations (NGOs) extensively reporting HRIs. Our analysis covers the period 2003–2012, and relies on an unbalanced panel of 2401 firm-year observations.

FsQCA

To investigate our research question, we used fsQCA, a method particularly appropriate when causation is complex, different conditions can produce identical results, and different theoretical explanations for the same phenomenon are possible (Fiss, 2007; Misangyi et al., 2017), as is the case with the causal antecedents of HRIs in EFs. FsQCA uses set-theoretic logic, based on Boolean algebra, to identify the causal conditions associated with an outcome, and it provides techniques to identify patterns between set membership and outcome (Crilly, 2011). Put differently, fsQCA explicitly casts causal relations along all three lines of complexity highlighted by earlier configurational theories in management, and defines causal complexity as composed of “equifinality, conjunctural causation, and causal asymmetry” (Schneider & Wagemann, 2012, p. 78). This approach enables us to study how multiple causal attributes combine into distinct configurations to produce an interesting outcome (conjunctural causation), and to assess whether multiple configurations are linked to the same outcome (equifinality), in this case, involvement in HRIs. Management researchers have used fsQCA to study, for instance, consumers’ unethical judgments (Leischig & Woodside, 2019), board gender diversity (Lewellyn & Muller-Kahle, 2020), the adoption of
ethical standards (Prado & Woodside, 2015), the drivers of high performance (Breñes et al., 2019), institutional diversity (Jackson & Deeg, 2008), varieties of capitalism (Judge et al., 2014), strategies to manage institutional voids (Breñes et al., 2019), stakeholder and shareholder orientation drivers (Crilly, 2011), and the antecedents of opportunism in market entry (Verbeke et al., 2019).

**Calibration**

The first step in performing fsQCA is to calibrate set membership, in order to transform conventional variables into fuzzy membership scores ranging from 0 to 1. Different to quantitative approaches that treat all variance as equally important, the aim of calibration is to identify meaningful case grouping (Ragin, 2008), which requires substantive knowledge of the cases considered, or a strong theoretical background (Rihoux & Ragin, 2008). We followed prior research (Ragin, 2000, 2008) and used a three-level scale where 0 represents full non-membership of a set, 1 represents complete membership of a set, 0.5 represents intermediate level membership of a set, where there is a level of maximum ambiguity regarding whether a case is more a part of the set, or less so. Since cases with fuzzy set membership scores of 0.5 cause difficulties when intersecting a fuzzy set, Ragin (2008) recommends we avoid using it. To address this issue, we added a constant of 0.001 to all the variables with fuzzy set membership scores smaller than 1 (Fiss, 2011). For each calibration, we set these thresholds based on extant theory and substantive knowledge, and used the direct method of calibration on the fsQCA software to transform the measures into set membership (Fiss, 2011; Ragin, 2008).

**Truth Table**

The second step involves constructing the truth table to identify the combinations of causal conditions associated with the outcome. This is the list of all logically possible combinations. Since we considered seven causal conditions, the truth table produced $2^7$ combinations. Given that not all the possible combinations are covered in the firms we considered and to identify those that are relevant, we deleted those not associated with any firms in the dataset. Then, since we considered a big sample of firms, we set the frequency threshold to three, as suggested by Fiss (2011), which allowed us to retain more than 98% of the cases. We specified the threshold for the consistency which measures the degree to which a combination of causal conditions is reliably associated with the outcome (Ragin, 2008), in our case, the intensity of firms’ involvement in HRIs. An efficient consistency threshold can range from 0.75 to 0.95 (Ragin, 2006). We used a very conservative approach, choosing a threshold of 0.95.

**Solutions**

The next step involves an algorithm to generate a more parsimonious understanding of the drivers of firms’ involvement in HRIs (for more details, see Ragin, 2008). Then, the fsQCA software produces three solutions (Fiss, 2011): a complex solution (i.e., it produces the most complicated results), an intermediate solution (i.e., it reports results that are a compromise between inclusions of no or any logical reminder in the counterfactual analysis), and a parsimonious solution (i.e., it produces the most concise result since if a causal condition is considered redundant, it is eliminated from the configuration leading to the occurrence of the outcome). Following Fiss (2011), in interpreting the results we considered both the intermediate and the parsimonious solutions to identify the core causal conditions (those identified by both solutions) and the peripheral causal conditions (those that appear in only the intermediate solution) that contribute to the outcome.

**Sensitivity Analyses**

We performed a number of sensitivity analyses to examine the stability of our configurations. Following Epstein et al. (2008) suggestion, we replicated the analysis with a frequency threshold of 7, 14, and 17, which generated similar solutions. We kept a consistency threshold of 0.95 because it is more precise than lower thresholds (Schneider & Wagemann, 2006).

**Outcome: Human Rights Infringements**

To measure firms’ involvement in HRIs, we took several steps. We started by identifying the HRIs in which each of the firms in the sample had been involved in each year. We collected data on the HRIs in which our sample firms were implicated using the Business and Human Rights Resource Centre (BHRRC), the world’s leading independent information hub providing data on the positive and negative impacts firms have on human rights (Avery, 2009), and one of the sources most commonly used by international law scholars (Bernaz, 2016; Ruggie, 2008). The BHRRC collects business and human rights news and reports from multiple sources on a daily basis, subject to a minimum credibility criterion (which excludes blind attacks on companies). Since allegations of companies’ human rights violations are made public, companies have an opportunity to respond to such imputations before their publication on the BHRRC website. If companies do respond, their counter-arguments are
published alongside the articles/reports condemning their conduct.

Through the BHRRC we identified instances of business-related HRIs linked to our sample firms, which resulted in more than three thousand documents. We analyzed each document, and codified the information into a dataset which includes several pieces of information on each HRI involving firms in our sample. More specifically, for each HRI, we extracted details on the main characteristics of the violation, e.g., ‘it exposed employees to radiation without protection, which has resulted in long term illness or death,’ the year(s) in which the violation occurred, specifying the year in which it is known to have started, the year in which it is considered to have ceased, and the year in which it was first denounced or reported. After codifying the dataset, we asked a human rights expert experienced in working for BHRRC, to check the cases to ensure no errors or misunderstandings regarding the reported events, and that the violation coding was accurate. This process identified 719 HRI instances involving the firms in our sample, in the cohort 2003–2012.

Next, based on this codification, we identified the number of HRIs in which each firm in our sample had been involved in each year. Every HRI codified in the dataset captured a different infringement in which the firm was involved. Every infringement was annually counted as one, whether it had occurred in one particular year only, or lasted for more than a year, as in a firm violating local residents’ right to health by poisoning the environment over several years. In such cases we counted the multi-year infringement as one for each year in which it had occurred. Since we are interested in the intensity of firms’ involvement in HRIs, we counted different HRIs by summarizing all the same firm’s recorded infringements in each year. Therefore, if in a given year, for instance, a firm was found to abuse workers’ rights in one of its plant, and in the same year there was evidence of this firm violating local communities’ right to health and safety, the number of HRIs for this firm in the specific year would be two, because the firm had been involved in two human rights violations.

We also cross-checked our coded information from the BHRRC against a “controversy report” produced by Sustainalytics, a different source documenting environmental, social, and governance (ESG) indicators used in prior management research (Surroca et al., 2013). We found that for the period 2009–2012, events BHRRC had reported were also included in the Sustainalytics records, suggesting that our data source is reliable and comprehensive.

After identifying the HRIs in which each firm was involved in each year of the cohort, we dealt with several caveats that could have affected the measurement of firms’ involvement in HRIs and other forms of corporate wrongdoing. First, we considered media attention to companies’ operations, since the more frequently reports on a firm appear, the more likely the media will find out and report on HRIs in the firm. Therefore, firms less visible in the media, are less likely to be reported for HRIs (Mishina et al., 2010; Zyglidopoulos et al., 2012). Second, some industries, such as extractive industries, are by their very nature more likely to generate harmful impacts than others (Du & Vieira, 2012; Vadlamannati et al., 2020). Third, considering that we observed companies from 2003 to 2012, we had to bear in mind how the internet and increased global attention impacted attention to the negative business externalities regarding human rights. This, e.g., led NGOs to monitor business operations more strictly, therefore we had to take a time trend in the reporting of HRIs into account.

To account for these caveats, we followed prior research. Building on Fiaschi et al. (2020), we used an M-quantile regression approach which, starting from the data collected on BHRRC, provides an index ranging from 0 to 1, with 0 and 1 respectively indicating lower and upper boundaries of involvement in HRIs. More specifically, we used this methodology to condition the number of HRI events (as reported by the codification of BHRRC data) in which each firm had been involved in each year, to a set of variables: media exposure, industry dummies, and time dummies. We measured companies’ Media Exposure as the logarithm of the number of news articles mentioning each firm in each year (source: NexisUni). Additionally, we accounted for industry characteristics, by grouping firms according to the extent to which an HRI was more or less likely to occur in a given industry (Dougherty & Olsen, 2014; Wright, 2008). Thus, the reference group (Industry Dummy I) includes firms in the extractive industries (oil, gas, mining, and steel), the second group (Industry Dummy II) includes retail, banking, chemicals, and pharmaceuticals, and the third group (Industry Dummy III) includes cosmetics, pulp and paper, aerospace, automotive, heavy industry, telecommunications (TLC), food and beverages, electricity, real estate, services and electronics sectors. Finally, we considered Time Dummies in order to take into account the time trend in the reported HRI activities.

We applied the M-quantile regression (for detailed information on the model, see “Appendix”) to build the outcome variable Human Rights Infringements. This is an index computed for each firm in the sample, for each year in the cohort 2003–2012, by applying the M-quantile regression to gain a measure of their involvement in HRIs taking into account their exposure to the media, the industry to which they belong, and the time trend characterizing the cohort we analyzed. The index ranges from 0 to 1, with 1 indicating the maximum intensity of involvement in HRIs, and 0 indicating the minimum intensity of involvement in HRIs.3 “Appendix” also shows the results of the M-quantile regression.

3 Since the Human Rights Infringements index ranges from 0 to 1, we do not have to calibrate this variable to run fsQCA.

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Causal Antecedents

According to our theoretical framework, we included seven causal antecedents in the analysis. Table 1 summarizes how we treated such variables (and the two variables used to condition our outcome, namely media exposure and industry) in our empirical analysis, and the literature justifying our choices.

Home Market Institutions

To measure the quality of home market institutions we built a meta-index of the six Worldwide Governance Indicators (WGI), namely voice and accountability, political stability and absence of violence, government effectiveness, regulatory quality, rule of law, and control of corruption.\(^4\) The World Bank developed these indicators by aggregating several hundred individual variables drawn from 31 data sources collected by 25 organizations (Kaufmann et al., 2011). Because the six WGI are highly correlated, we followed prior research (Marano et al., 2017) in developing an index estimated from the first principal components of the six indicators. Since we have considered only eight markets, we allocated the membership according to the distribution of our variable. Therefore, we allocated full membership to 0.02 (the value of the 75th percentile), partial membership to -0.59 (the value of the 50th percentile), and absence of membership to -1.22 (the value of the 25th percentile).

Internationalization Breadth

In line with prior research (Kafouros et al., 2012), we operationalized internationalization breadth as the number of markets in which the firm had invested up to year \(t\), based on FDIMarkets (for greenfield and brownfield investments), and Zephyr and SDC Platinum data (for mergers and acquisitions investments). We awarded full membership (1) if the firm had invested in at least four foreign markets (namely, the level of our variable at the 75th percentile), partial membership (0.5) if the firm was present in only one foreign market, non-membership (0) if the firm had not invested abroad.

Host Market Institutions

To measure the quality of host market institutions, we first identified the markets where the firms had operations through their foreign direct investments (FDI), using FDIMarkets data on greenfield and brownfield FDI, and Zephyr and SDC Platinum data on mergers and acquisitions. Second, we measured the host markets’ institutional qualities computing an index estimated from the first principal components of the WGI. Third, we computed the variable \(Host Market Institutions\) which for firm \(i\) is defined as the average of the quality of the host market institutions where the firm had operations at time \(t\).\(^5\) To allocate the membership values, we computed the meta-index for all the markets covered by the World Bank Survey. Next, we considered the value of the 75th percentile to define the full membership (i.e., 8.74), the median for partial membership (i.e., 6.55), and the value of the 25th percentile for absence of membership (i.e., 5.30).

Performance

We measured firm’s performance as Return on Assets (ROA) because it is less volatile and less sensitive to heterogeneity in firms’ financial structures than other measures, such as Return on Equity, and for this reason is conventionally used for this kind of estimation (e.g., Mishina et al., 2010). To adopt an external criterion for allocating the membership values, we considered the value of ROA at industry level (Fiss, 2011; Misangyi & Acharya, 2014).\(^6\) First, we identified the industry to which each firm belongs according to the Thomson Reuters Business Classification (source: Datastream). Next, for each of the industries covered by the firms in our sample, we downloaded the value of the ROA for each year in the analyzed cohort (2003–2012). Therefore, for each firm and the related industry we have annually-based data on financial outcomes. To calibrate the variable, firms with a performance of 2% over that of its industry peers are allocated to the set of full membership, those with a performance of 2% lower than that of their industry peers are allocated to the set of absence of membership, while those with a performance equal to that of the industry peers are allocated to the partial membership set.\(^7\)

\(^4\) See WGI at https://info.worldbank.org/governance/wgi/ last accessed on July 20, 2018.

\(^5\) In order to distinguish between domestic firms and firms investing in markets with an institutional quality score equal to 0, we rescaled the WGI data so that the variable \(Host Market Institutions\) assumes value 0 if the firm is a domestic one, that is, if the firm does not face any host market institutional pressure. This is why the magnitude of the variable \(Host Market Institutions\) is higher than \(Home Market Institutions\).

\(^6\) See Thomson Reuters Business Classification at https://www.refinitiv.com/ last accessed on July 20, 2018.

\(^7\) We noted that the membership-set scores defined using an “external benchmark” are in line with an internal benchmark corresponding to the 75th, 50th, and 25th percentiles of the distribution of the variable computed as the difference between the company’s performance at time \(t\) and the related industry’s performance in the same year.
Table 1 Contextual antecedents of business conduct in the literature

| Antecedents                  | Main results                                                                 | In this paper                                                                 |
|------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| **Home Market Institutions** | *Home market with low quality institutions associated with HRIs*             | Firms based in a home market with low quality institutions should be more     |
|                              | Firms based in a home market with low quality institutions should be more     | likely to engage in wrongdoing because of mimetic pressures and lower        |
|                              | likely to engage in wrongdoing because of mimetic pressures and lower        | stakeholders’ power to influence their actions due to lower freedoms of        |
|                              | likely to engage in wrongdoing because of mimetic pressures and lower        | expression and reporting (e.g., Keig et al., 2015)                            |
|                              | *Home market with low quality institutions associated with incentives to     | Firms based in a home market with low quality institutions have incentives to |
|                              | avoid involvement in HRIs*                                                  | “do good”, or show that they do, in order to offset the “liability of origin” |
|                              | *Home market with high quality institutions associated with HRIs*           | Firms may respond to stringent home market regulations by committing         |
|                              | Firms may commit wrongdoing due to the challenges of managing international  | wrongdoing abroad, in host markets with lower quality institutions (e.g., Surroca
|                              | operations (e.g., Strike et al., 2006)                                      | et al., 2013)                                                                |
|                              | *Internationalization breadth associated with HRIs*                         | Measured: number of markets in which the firm has internationalized up to time t|
|                              | Firms may engage in HRIs in host markets with low quality institutions,     | Measured: average of the index estimated from the first principal components of |
|                              | calculating that they may be less likely to get sanctioned for it because   | the six WGI indices of the markets where the firm has invested up to time t   |
|                              | of corruption and inefficiency of courts and public agencies monitoring     |                                                                              |
|                              | their behavior, compounded with lower accountability resulting from civil    |                                                                              |
|                              | society being less free to report on business behavior (e.g., Fiaschi et    |                                                                              |
|                              | al., 2017)                                                                   |                                                                              |
| **Host Market Institutions** | *Host markets with low quality institutions associated with HRIs*           | Firms may engage in HRIs in host markets with low quality institutions,      |
|                              | Firms may engage in HRIs in host markets with low quality institutions,      | calculating that they may be less likely to get sanctioned for it because of   |
|                              | calculating that they may be less likely to get sanctioned for it because    | corruption and inefficiency of courts and public agencies monitoring their     |
|                              | of corruption and inefficiency of courts and public agencies monitoring     | behavior, compounded with lower accountability resulting from civil society    |
|                              | their behavior, compounded with lower accountability resulting from civil    | being less free to report on business behavior (e.g., Fiaschi et al., 2017)   |
|                              | society being less free to report on business behavior (e.g., Fiaschi et    |                                                                              |
|                              | al., 2017)                                                                   |                                                                              |
| **Performance**              | *Low performance associated with HRIs*                                       | Measured: firm’s ROA at time t                                               |
|                              | Low performing firms engage in wrongdoing to escape from their position of  |                                                                              |
|                              | underperformance (e.g., Crane, 2013)                                        |                                                                              |
|                              | *High performance associated with HRIs*                                      | Measured: number of employees at time t                                      |
|                              | High performing firms are more likely to be involved in wrongdoing to keep  |                                                                              |
|                              | up with their aspirations of being high performers (Mishina et al., 2010)   |                                                                              |
| **Size**                     | *Larger firms associated with HRIs*                                         |                                                                              |
|                              | Larger firms (a) can easily absorb the fines accrued by the involvement in  |                                                                              |
|                              | wrongdoing (e.g. Clinard & Yeager, 1980) because they have slack resources,|                                                                              |
|                              | and may hence commit it in a calculated attempt to profit from it; (b) have|                                                                              |
|                              | to manage higher complexity (e.g., Baucus & Near, 1991), which makes it    |                                                                              |
|                              | harder to monitor operations effectively as to avoid wrongdoing from   |                                                                              |
|                              | occurring                                                                  |                                                                              |
|                              | *Larger firms associated with incentives to avoid involvement in HRIs*      | Measured: number of employees at time t                                      |
Table 1 (continued)

| Antecedents | Main results | In this paper |
|-------------|--------------|---------------|
| **Age**     | Younger firms associated with HRIs  
Older firms should have more experiential knowledge allowing them to avoid getting involved in wrongdoing (e.g., Kelley et al., 1990)  
Younger firms associated with incentives to avoid involvement in HRIs  
Younger firms have incentives to avoid wrongdoing in order to establish their legitimacy with stakeholders, offsetting the liability of newness (e.g., Tang et al., 2015) | Measured: number of years since firm’s foundation |
| **SOEs**    | Non-State ownership associated with HRIs  
State ownership provide firms with extra resources, such as access to credit, subsidies, government contracts, and other forms of support, which can reduce their involvement in corporate wrongdoing (Gao & Yang, 2021)  
State ownership associated with HRIs  
SOEs depend less on societal stakeholders than non-SOEs because their legitimacy depends on the state, so they face lower consequences for wrongdoing (e.g., Chen et al., 2016). SOEs might be more likely to engage in wrongdoing since the attention of regulatory scrutiny maybe deflected from dubious corporate conduct (e.g. Stuart & Wang, 2016) | Measured: dummy variable that takes the value 1 if the firm is owned by the state, the value 0 otherwise |
| **Media exposure** | Not all firms are equally subject to press and NGOs’ scrutiny, hence some firms’ wrongdoing may be reported more frequently simply because they are more on the spotlight, not because they are more harmful than other firms (e.g., Mishina et al., 2010) | Controlled for in the HRI index: number of articles citing the firm at time t |
| **Industry** | The involvement in HRIs is more likely to occur in some industries than in others. There are industries that by their very nature are inherently more exposed to harmful impacts—extractive industries being a case in point (e.g., Dougherty & Olsen, 2014) | Controlled for in the HRI index: dummies for highly, moderately, and less problematic industries |

This table shows the theoretical antecedents of HRIs and corporate wrongdoing in broader terms in order to highlight the different theoretical causal mechanisms that determine firms’ involvement in HRIs.
Size

We proxied firm’s size by the logarithm of the number of workers at time t. To define allocation to the membership set, we relied on the distribution of the variable firms’ size (logarithm of the number of employees) of the firms included in the Forbes 500 Emerging Markets ranking; the value of the 75th percentile (i.e., 10.86) defined full membership (1), the median value (i.e., 9.96) defined partial membership (0.5), and the value of the 25th percentile (i.e., 8.91) defined non-membership (0).

Age

We measured firm age as the number of years since the firm’s foundation. A firm of at least 105 years old (which is the 75th percentile’s value) is coded as full membership (1), while a 30-year old firm (i.e., the 50th percentile’s value) is coded as partial membership (0.5), and finally a firm of <5 years old (i.e., the number of years for which a firm is considered as new, according to Verbeke et al., 2019) is coded as non-membership (0).

State Owned Enterprise

Following established practice (Hou & Moore, 2010; Stuart & Wang, 2016), State Owned Enterprise is a dummy variable that takes the value 1 if the firm is state owned, and the value 0 otherwise. We assigned value 1 if the state has full control over the firm or if it is the largest shareholder (Tihanyi et al., 2019). We retrieved the data from Datastream and corporate websites.

Results

Table 2 shows the descriptive statistics and the correlation matrix of our causal antecedents and the two conditions (i.e., media exposure and industry) we used to condition our outcome variable.

Table 3 reports the results of the fsQCA analysis with the consistency and coverage scores. Consistency measures how well the solution corresponds to the data (Ragin, 2006), and it is separately calculated for each configuration and for the solution as a whole. This measure can range from 0 to 1, where 1 refers to perfect consistency between theoretical consistency and the data. Solution coverage measures the empirical importance of the solution as a whole (Ragin, 2006). The configurations’ coverage is composed of raw and

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Table 2: Descriptive statistics and correlation matrix

| Variables | Min | Max | Mean | s.d. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|-----------|-----|-----|------|------|---|---|---|---|---|---|---|---|---|---|---|
| Human Rights Infringements | 0 | 1 | 0.55 | 0.27 | 0.27 | 1 | 0.13 | 0.03 | 1 | 0.39 | 0.15 | 0.16 | 0.07 | 0.09 | 1 |
| Home Market Institutions | 0 | 1.72 | 0.38 | 0.31 | 0.13 | 0.16 | 0.03 | 1 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 1 |
| Internationalization Breadth | 0 | 10.65 | 10.21 | 10.21 | 3.13 | 3.13 | 3.13 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 1 |
| Host Market Institutions | 0 | 9.83 | 9.83 | 9.83 | 9.83 | 9.83 | 9.83 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 1 |
| Performance | 0 | 0.37 | 0.37 | 0.37 | 0.37 | 0.37 | 0.37 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 1 |
| Size | −0.5 | 19.10 | 10.65 | 10.65 | 0.38 | 0.38 | 0.38 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 1 |
| Age | 1 | 205 | 41.38 | 41.38 | 10.65 | 10.65 | 10.65 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 | 1 |
| State Owned Enterprise | 0 | 1 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 1 |
| Media Exposure* | 0 | 1.02 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 1 |
| Industry Dummy I | 0 | 1 | 0.30 | 0.30 | 0.30 | 0.30 | 0.30 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 1 |
| Industry Dummy II | 0 | 1 | 0.30 | 0.30 | 0.30 | 0.30 | 0.30 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 1 |
| Industry Dummy III | 0 | 1 | 0.30 | 0.30 | 0.30 | 0.30 | 0.30 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 1 |

*Variables expressed in log

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8 Since State Owned Enterprise is a dummy variable, we do not need a calibration to include it in the QCA.
unique coverage in which the former is the extent to which each configuration can explain the outcome, and the latter is a measure of the outcome share explained by a given configuration. When interpreting our results, it is important to take into account that the configurations hereby shown, having a high level of consistency, are very reliably associated with the occurrence of high levels of EFs’ involvement in HRIs, and hence have a very strong connection with the occurrence of the outcome. However, as with most fsQCA analyses, the configurations explain only a part (13%) of the cases where the outcome is present. We chose this approach because it generated a conservative model, anchored in theory and empirically plausible, prioritizing the validity and clarity of the configurations. Our choice is consistent with prior work in fsQCA (e.g., Leischnig & Woodside, 2019) and with the key tenets of the fsQCA method (Misangyi et al., 2017; Ragin, 2008; Wagemann & Schneider, 2010).

We find three configurations of antecedents associated with a high intensity of business involvement in HRIs that comply with the fsQCA methodological requirements as expressed by coverage and consistency, theoretical grounding, and empirical plausibility (Misangyi et al., 2017; Ragin, 2008). For transparency reasons, in the parsimonious solutions we report the core conditions as well as the peripheral conditions that feature in intermediate solutions. We do not rely on the core-peripheral distinction in interpreting the results since it is relevant only in the cases where theory indicates that, theoretically, the core conditions should be more important than peripheral conditions. The latter choices agree with prior research findings (Crilly, 2011; Dwivedi et al., 2018). Figure 1 displays the three configurations.

All the configurations represent EFs with a high internationalization breadth. This is consistent with the argument that internationalization increases organizational complexity, making it harder to prevent instances in which one of the geographically disperse operations of the firm harms some societal stakeholder (Strike et al., 2006). Two of the three configurations represent SOEs, which is in line with the argument that state ownership can shield business from the consequences of wrongdoing (Chen et al., 2016); however, our findings show that precisely older and larger SOEs with specific combinations of other antecedents are associated with a high HRI prevalence.

**Configuration I**

This is the case of a large, old SOE with operations in markets that have high quality institutions; it has a high

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| Causal conditions       | Configuration I | Configuration II | Configuration III |
|-------------------------|-----------------|------------------|-------------------|
| Home Market Institutions| ●               | ●                | ●                 |
| Internationalization Breadth| ●             | ●                | ●                 |
| Host Market Institutions| ●               | ●                | ●                 |
| Performance             | ●               | ●                | ●                 |
| Size                    | ●               | ●                | ●                 |
| Age                     | ●               | ●                | ●                 |
| State Owned Enterprise  | ●               | ●                | ●                 |

| Raw coverage | 0.04 | 0.05 | 0.06 |
| Unique coverage | 0.02 | 0.05 | 0.04 |
| Consistency | 0.95 | 0.96 | 0.95 |

Solution coverage: 0.13
Solution consistency: 0.95

● core causal condition (present); ● peripheral causal condition (present); □ core causal condition (absent); □ peripheral causal condition (absent). This format of presenting the result from the fsQCA is based on Fiss (2007). Each column represents a combination of causal conditions (i.e. a configuration), leading to high intensity of HRIs.

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Table 3 Configurations linked to high intensity of Human Rights Infringements
internationalization breadth, and is going through a period of negative economic performance. An EF internationalizing to high quality host market institutions should face strong institutional pressure to avoid HRIs. This would be first, because HRIs can threaten the firm’s attempts to acquire legitimacy and overcome the liability of origin (Fiaschi et al., 2017; Marano et al., 2017; Zyglidopoulos et al., 2016), and second, because adapting mimetically to the institutional context of host markets should make it less likely to be involved in HRIs (Ashforth & Gibbs, 1990).

This configuration illustrates that the conjunction of other antecedents counteracts these HRI-inhibiting forces. Being an old, large SOE with operations in many countries, this company has comprehensive links to the home country institutions and performs multiple policy functions, ranging from job creation to geopolitical objectives abroad (Musacchio et al., 2015; Vernon, 1979). The home country institutions might be unwilling to sanction the firm if it gets involved in HRIs because an old, large, highly internationalized SOE is also an instrument of foreign policy, and it gets to symbolize the state itself at home and abroad (Shi et al., 2016; Vernon, 1979). This SOE’s managers might have been under pressure to recover from negative performance, possibly because for the home market institutions the financial health of the firm is considered as important, or more important than being involved in HRIs. As Whelan and Muthuri (2017) noted, in emerging markets sanctioning HRIs is less universal in nature than in advanced economies. Also, such HRI inhibition competes with other objectives the state pursues, notably through using SOEs as in fostering industrialization and securing critical resource supplies from abroad (Musacchio et al., 2015).

This firm’s managers might therefore have engaged in high HRI behavior because they were trying to recover from negative performance. For example, they could cut corners on measures for preventing HRIs due to awareness that the state would insulate them from the negative implications (Chen et al., 2016; Hou & Moore, 2010). This configuration shows that state ownership and internationalization breadth, where combined with large size and old age, can alleviate home and host markets’ institutional pressures against HRI involvement for firms going through a negative performance period.

Sime Darby, a Malaysian conglomerate owned by the state, founded in the year 1910, illustrates this configuration in our sample. It is a highly internationalized firm with operations in several advanced economies such as the US and Australia; yet its performance is below that of its industry peers. Sime Darby has been involved in multiple HRIs, such as violating the Roundtable on Sustainable Palm Oil principles and appropriating indigenous people’s communal land (Sustainalytics, 2014a).

Configuration II

This is the case of a young, small, highly internationalized firm based in an emerging market with low quality
institutions, and itself operating in low quality host market institutions. Here, institutional pressure for not committing HRI is low, both at home and abroad. The low institutional pressure on the firm in this configuration to refrain from HRI is characterized by a weak rule of law, corruption, an inefficient judiciary, and the fact that some home stakeholders, such as NGOs, might not be free to oppose the HRIs openly (Keig et al., 2015). The firm is internationalized in host markets with low quality institutions, that face similar conditions to those experienced in the home market, such as corruption and uncertain regulations. The company might even benefit from these poor conditions (Cuervo-Cazurra et al., 2018), for example by being able to bribe its way out of an HRI difficulty.

The interplay between home and host market institutions, however, provides only a partial explanation for HRIs. In line with strain theory, the firm, even if performing positively, could be struggling to prevent HRIs because it is young, small, and operating in a large number of markets without state support. It is possible that the firm’s managers, whose careers are linked to the financial returns they generate (Bruton et al., 2015), prioritize economic performance at all costs. For example, they could under-invest in HR prevention, whilst stretching organizational resources to support growth and international expansion at an early stage (i.e., while the firm is still young and small), taking advantage of the fact that both at home and abroad institutional pressure to avoid HRIs is low.

The Zijin Mining Company, a small and young, non-state-owned Chinese company, which operates mines and other extractive activities in several host markets with low quality institutions, illustrates this configuration in our sample. In the period we examined, Zijin Mining was performing very well, achieving higher returns than the industry average; yet, it was involved in several infringements of workers’ and communities’ human rights in multiple host markets, such as Myanmar and Peru (Sustainalytics, 2014b).

Configuration III

This is the case of an old, large, high performing SOE based in a home market with low quality institutions, with high internationalization breadth, and itself operating in low quality host market institutions. Similar to Configuration II, this is a case where both home and host markets are characterized by weak institutions, which is in line with standard institutional theory predictions. In this case, the firm is old, large, high performing, and state owned, thus it operates in conditions that could insulate it from institutional pressures. Thus, Configuration III is consistent with exploitative business conduct in which the firm takes advantage of both the low regulated institutional context where it operates, and the protection against HRI consequences afforded an old, large, highly internationalized SOE. This configuration, inconsistent with strain theory, illustrates that firms with no constraints also get involved in HRIs when they operate in low home and host market institutions, and additionally, benefit from the insulating effects linked to being an old, large, and highly internationalized SOE.

Larson & Toubro Ltd., a large state-owned Indian company founded in 1938, that provides construction services, illustrates this configuration in our sample. This firm operates in Bangladesh, Brazil, China, Indonesia, Malaysia, Oman, Saudi Arabia, and South Africa. In the period we examine, Larson & Toubro Ltd. was performing very well, achieved higher returns than the industry average, and yet, it was involved in several HRIs. For example, it faced allegations of discriminatory practices against female workers in Bhutan (Sustainalytics, 2014c).

Discussion

Our research answers to calls for further investigating the antecedents of business involvement in HRIs (Nieri & Giuliani, 2018; Wettstein et al., 2019). These infringements are a systemic social problem (Churchman, 1967) which emerges out of a complex combination of conditions that exist both internally (firm-level antecedents) and externally (home and host market institutions) to the firm. Using fsQCA allows us to examine HRI antecedents in a contextual manner, capturing the complex causality at play, whereby interactions between various antecedents create unique contexts of business involvement in HRIs, even if none of the antecedents, per se, would be sufficient for HRIs to occur. We contribute to the debate with a configurational perspective on the situational antecedents of HRIs, examining the complex causality at play and the interactions between institutional and firm-level antecedents.

Our results illustrate that institutional pressures are an important determinant of firm behavior. In two cases (Configurations II and III), the firm has a high internationalization breadth and is operating in low quality home and host market institutions, where the consequences of HRIs might not be sufficiently severe, regardless of whether the firm is old, large, and state owned (Configuration III) or young, small, and not state owned (Configuration II).

We add a nuance to strain theory’s base argument that resource constraints lead to HRIs, as two configurations (Configurations I and III) we found represent large, old firms that should have had sufficient resources to prevent HRIs. The large, old, high performing SOEs of Configuration III in particular, are not under strain, which demonstrates that non-strained firms also commit HRIs if institutional pressure to avoid reprehensible conduct is low. Additionally, only one of these configurations depicts an underperforming firm
would include effective ways to leverage ties with the state, helps them minimize the consequences of the HRIs. This because they have developed organizational knowledge that Old, large, more established SOEs perhaps engage in HRIs story conditions and extricate them from fraud inspections.”

With large state ownership tends to be worse, their strong fraud in China, “although the corporate governance in SOEs p. 332) state in their study of state ownership’s effects on tional pressure to avoid HRIs. As Hou and Moore (2010, stakeholders, all of which can insulate them from institu-

tes from the state, their central stakeholder, which makes

We also provide interesting insight into the effects of internationalization breadth. Our study shows that although some argue that internationalization provides incentives for EFs to refrain from HRIs in order to gain global legitimacy (Fiaschi et al., 2015; Marano et al., 2017; Zyglidopoulos et al., 2016), in conjunction with other antecedents, it can also be a driver of HRIs: all our configurations represent firms that have internationalized to a large number of markets.

Our study supports the arguments that SOEs’ legitimacy stems from the state, their central stakeholder, which makes them less dependent on other societal stakeholders, such as the parties injured by their HRIs. Often the older, larger SOEs are most deeply embedded in home institutions, and hence most likely to receive state support (Tihanyi et al., 2019). Old, large, highly internationalized SOEs are a visible embodiment of the state and of home institutions. Their size, age, and links to the state establish legitimacy with home stakeholders, all of which can insulate them from institutional pressure to avoid HRIs. As Hou and Moore (2010, p. 332) state in their study of state ownership’s effects on fraud in China, “although the corporate governance in SOEs with large state ownership tends to be worse, their strong political connection could help to secure favorable regulatory conditions and extricate them from fraud inspections.” Old, large, more established SOEs perhaps engage in HRIs because they have developed organizational knowledge that helps them minimize the consequences of the HRIs. This would include effective ways to leverage ties with the state, complex networks tying their top management to state agencies, and the ability to navigate legal cases brought against them. We show that, although large, old, internationalized SOEs might be a key type of organization to keep under surveillance regarding human rights, for EFs state ownership is neither necessary nor sufficient to be highly involved in HRIs. Configuration II represents high HRI involvement of a young, small firm that is not state owned, with geographically diversified operations, operating in low quality market institutions, and performing well.

Conclusion

Business conduct that infringes on human rights is a menace to numerous constituencies; not only do workers whose rights are violated by lack of safety standards at work pay a price, but also wider communities such as those residing in the vicinity of contaminating plants or indigenous groups deprived of their rights to land by mining companies whose projects were initiated without duly consulting the affected people. Most empirical studies investigating business and human rights are qualitative. They focus on a specific industry, firm, or type of human rights violation. We do not deny the importance of single case studies; nevertheless, the scarcity of large-scale empirical analyses on the causes of human rights impacts remain concerning (Olsen et al., 2020). Our study takes a modest first step toward addressing such a gap, using a multi-year database that we assembled to document all types of corporate HRIs included in the 1948 Universal Declaration of Human Rights, perpetrated by firms operating in different industries and locations.

A further empirical gap in the debate on business and human rights refers to how it has thus far focused on advanced market firms, although EFs have gradually been acquiring importance as investors, exporters, employers, and innovators in the world economy. We propose that to advance our understanding of corporate involvement in HRIs we need to move away from the Global North bias that affects much management research (Palmer et al., 2016). As Whelan and Muthuri (2017) argued, regarding business and human rights in emerging markets, national institutions can take approaches different to those prevailing in the Global North, which influence the conduct of business, particularly in state owned businesses. Our study contributes to the debate by building empirical evidence of involvement in HRIs by 245 firms based in eight emerging markets, observed from 2003 to 2012.

The literature on HRI antecedents is characterized by conflicting arguments and a lack of consensus on causal mechanisms, partly due to the rather incipient nature of empirical work on this subject. We contend that, besides the scarcity of empirical evidence, lack of consensus on the effects of different antecedents stems from the fact that they tend to be examined with a linear causality logic. The
complex interactions between antecedents, which create the circumstances in which firms engage in HRIs, remain understudied. Also under-investigated, is the possibility that there can be multiple combinations of antecedents (or configurations) that equifinally lead to HRIs. Using a configurational logic, we address these research gaps, finding three equifinal configurations of EFs involvement in human rights infringements.

Our findings should be considered with some caution. First, empirically, we have captured a sample of firms from eight emerging markets. We believe extending the research to a larger number of home markets and firms would be useful to verify whether different behaviors can be disclosed. We examined the largest public firms in these eight markets, which limits the extent to which we can theorize about smaller firms, especially the sort of small domestic businesses that dominate in emerging markets. Second, as with other studies on corporate wrongdoing, we rely on externally reported abuses, which could underrepresent the extent of HRIs, especially those perpetrated by small, less visible firms, and in markets where the rule of law is weak. In our study’s context, we account for this bias by controlling for the differing intensity of reporting activity of the media, NGOs, and other watchdog organizations disclosing the firms’ operations, as this is one of the ways in which the news about HRIs get broadcasted. Third, state-ownership as measured in this paper provides little information on the magnitude and quality of state investment and the corporate strategies behind such an ownership structure. Unfortunately, data on the percentages the state owns and how they changed in the cohort we analyzed, is not available for all the companies in our sample. We would therefore recommend that future research use more refined measures of what constitutes an SOE. Fourth, our measure of internationalization breadth relies only on foreign direct investment deals, and counts the number of different countries into which the firm has expanded up to a given year. Further research might explore different dimensions of internationalization strategies which could affect firms’ involvement in HRIs.

Interesting avenues for further research include, among others, studying the nature of the economies in which the firms are based in more detail, for example by including sets of markets with different varieties of capitalist systems in place, or a more fine-grained analysis of the specific types of HRIs, investigating the managerial decisions that lead to HRIs and the managerial team involved. Another such avenue could be a longitudinal study of the causal link between HRIs and subsequent performance metrics.

The configurational research design we adopted bridges the institutional and strain theory streams of the literature explaining corporate wrongdoing, and by doing so, it illustrates the value of examining how antecedents grounded in different theoretical traditions interact with each other. We show that institutions provide important incentives regulating firm conduct, but that such incentives operate differently for firms, depending on their age, size, performance, internationalization and whether they are state owned or not.

In a similar vein, we argue that firm-level antecedents of HRIs anchored in strain theory should also be seen as contingent to the institutional context in which business conduct is situated. Our configurational perspective provides a nuanced view of the complex situations in which HRIs and other forms of corporate wrongdoing occur, advancing research on the subject. We believe that this study is a small step towards more realistic and granular explanations of the causes of business involvement in HRIs, and that such explanations could help practitioners develop better instruments for regulating, sanctioning, and hopefully limiting business conduct that breaches human rights.

Appendix

M-quantile regression

To deal with the caveats of measuring corporate involvement in HRIs (i.e. media exposure, industry, and time) highlighted by prior research, we relied on the methodology developed by Fiaschi et al. (2020). Specifically, to measure firms’ involvement in corporate wrongdoing, they suggested the use of the M-quantile regression which provides a ‘quantile-like’ generalization of the mean regression (Breckling & Chambers, 1988). Given that our measurement is based on the number of HRIs encountered in each firm every year, similarly to Fiaschi et al., we followed Tzavidis et al. (2015) who propose using the logarithm as link function when the dependent variable follows a Poisson distribution (that is, the dependent variable is a count). The authors suggest the log-linear specification for count data:

$$MQ_{\tau}(x; \psi) = k_\tau \exp(\tau |x| \beta),$$

where $k_\tau$ is an offset term, $x$ is the vector of covariates for firm $j$ at time $t$, $\beta$ is the vector of regression coefficients and $\psi$ is the appropriate influence function. Based on Tzavidis et al. (2016) and Cantoni and Ronchetti (2001), the M-quantile coefficient $\tau$ is defined such that $y_\tau = MQ_{\tau}(x; \psi)$ and it takes values between 0 and 1; $\tau$ indicates the quantile of the distribution of $y_j$, each firm is estimated to belong to in each year, conditioned to the firm-level variables included in the M-quantile regression, which in our case, based on our earlier considerations, include: (i) firms’ media exposure, (ii) firms’ industry, and (iii) time. In the limiting case where only the intercept is included in the regression, $\tau$ indicates the quantile of the observed distribution of HRIs a
Table 4 Results of M-quantile regression

| Pseudo-R² | Estimate | p-value | Estimate | p-value | Estimate | p-value | Estimate | p-value | Estimate | p-value |
|-----------|----------|---------|----------|---------|----------|---------|----------|---------|----------|---------|
| intercept | -5.14    | 0.00    | -3.66    | 0.00    | -2.15    | 0.00    | -0.98    | 0.00    | -0.27    | 0.01    |
| media exposure | 0.60 | 0.00 | 0.53 | 0.00 | 0.43 | 0.00 | 0.35 | 0.00 | 0.29 | 0.00 |
| industry dummy II | -0.68 | 0.00 | -0.57 | 0.00 | -0.58 | 0.00 | -0.59 | 0.00 | -0.57 | 0.00 |
| industry dummy III | -1.01 | 0.00 | -0.81 | 0.00 | -0.62 | 0.00 | -0.56 | 0.00 | -0.54 | 0.00 |
| time dummies | Included | Included | Included | Included | Included | Included | Included | Included | Included | Included |
| firm belongs to; for example, a value of \( \tau_p = 0.90 \) for a firm indicates that the firm belongs to the top 10% of the reported controversies’ distribution.

We computed a \( \tau_p \) for each firm and in each year included in our sample. This means that, through the M-quantile regression we computed an HRIs index (Human Rights Infringements) which ranges from 0 to 1, with 0 and 1 respectively indicating lower and upper boundaries of the firms’ involvement in HRIs.

Table 4 shows the results of the M-quantile regressions. We found that the conditional variables (Media Exposure, Industry Dummy II, Industry Dummy III, and Time Dummies) are statistically significant at 1% significance level. The significance of the coefficient of Media Exposure, and Industry and Time Dummies highlights the importance of conditioning the number of HRIs in which each firm has been involved in each year to those conditional variables. Indeed, all these variables being significant means that our measure of Human Rights Infringements would be biased if we not take those variables into consideration. Table 4 also shows the pseudo-\( R^2 \) at different \( \tau \), which is a local relative measure of goodness-of-fit of the M-quantile regression model with respect to the null model at a specific \( \tau \) (Bianchi et al., 2018).

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