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Board Diversity and R&D Investment

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Abstract

Purpose – The purpose of this paper is to investigate the effect of board diversity on the extent to which firms invest in R&D.

Design/methodology/approach – empirical analysis of 175 firm-year observations for Fortune 500 firms in high tech industries and the four different indications of diversity of their boards.

Findings – Boards that can tap into a diversity of sources for information can be expected to make better decisions. Diversity in a team and a board can, however, also impede team performance. Measuring the diversity of boards in four different ways, two of which are person-related (age and gender) and two information-based (education and tenure), we analyze which kind of diversity ensures that the firm governed by a board will invest more R&D. We find, unexpectedly, that tenure diversity leads to firms being less innovative, while education diversity and gender diversity make firms more innovative. Gender diversity positively moderates education diversity as well, strengthening the effect found. We discuss the implications of our findings for management and society.

Originality/value – This study conceptually differentiates between 2 information-based and 2 person-related indications of board (team) diversity, theoretically elaborate on the effects they have, and provide empirical evidence for their effects.

Keywords – board diversity, board decision making, R&D investment

Paper type - Research paper
1. Introduction

Certain characteristics of teams, and especially the diversity of characteristics among members of a team, can contribute favorably to the team’s performance outcomes (van Knippenberg & Schippers 2007). This should hold, too, for boards of a firm, a firm’s management team. There have been studies indicating that board member characteristics such as age and experience enhance the financial performance of a firm (Carter et al. 2003; Chapple & Humphrey 2013; Ehrhardt et al. 2003), its social performance (Boulouta 2013) and its strategic change (Goodstein et al. 1994). Yet, boards of firms decide as a team, based on the information and insights brought to bear collectively. The focus should then be on the composition of a board (cf. Barker & Mueller 2012; Chen 2013). Some studies have focused on how firm boards collect relevant outside information (e.g., Li et al. 2013). How members of a board search for relevant information is determined in large part, the upper echelon literature suggests as well (e.g. Hambrick, Cho and Chen, 1996; Carpenter, Geletkanycz and Sanders, 2004; Nielsen, 2009), by the characteristics of those who search. The cognitive frameworks that members of the board maintain determine search strategies they employ (Hodgkinson and Johnson, 1994; Reger, 1990; Reger and Palmer, 1996; Walton, 1986). If all members of a firm board have the same characteristics, they may end up making decisions quickly (Marcel et al. 2010), but they may draw on more limited information.

Diversity in the board may give rise to disagreement and (task-oriented) conflict, among professionals which may prompt active information search and processing. When diversity relates to tasks, possible disagreement and even conflict gives rise to additional evidence gathering, and debate, as well as subsequent resolution and consensus building (Marcel et al. 2010). Proper composition of the board of a firm, such that input and insights from all relevant sources are taken into account, may then reduce uncertainty, enhance information exchange between external organizations and the firm, increase access to resources, and aid in the formulation of firm strategy (Pfeffer and Salancik 1978; Hillman & Dalziel 2003).
Board diversity enhances the alternatives available to, or considered by, the firm. Differences in the cognitive frameworks that executives possess have thus been linked to the effectiveness of strategic decision making (Marcel et al. 2010). Studies focusing on a limited number of indicators of diversity have indicated that board diversity may enhance performance outcomes (Hutschenreuther & Horstkotte 2013). Whether board diversity will ultimately affect firm commitment to innovation in terms of R&D investment we do not know, however (cf. van Knippenberg et al. 2011). Given that innovation is of great strategic importance, this paper addresses this important topic for research.

The added effect of board member characteristics such as gender, experience, education, age will only be noticed and contribute to firm performance, however, when they differ from the characteristics of others. Some believe, normatively, that having members on firm boards with certain characteristics, for instance gender is good per se (Carver 2002; Keasey et al. 1997; Torchia et al. 2011). Studies of the composition of the firm board, including a number of different forms of diversity, are rare, however, as Hutschenreuter & Horstkotte (2013) indicate. Research so far has tended to single out one dimension of board diversity (cf. Hutschenreuter & Horstkotte 2013). When singling out one dimension along which to study diversity, effects that result in other dimensions of board diversity not being included in a study may unduly be ascribed to the single dimension of board diversity actually included (Hutschenreuter & Horstkotte 2013). In addition, various dimensions of board diversity can interact to have effects on firm performance that differ markedly from their main effects. Intricate effects of diversity may be expected in particular when team decisions are made about issues that are shrouded in uncertainty and for which the consequences are visible only in the very long run. Studies on board composition have so far, perhaps surprisingly, shied away from studying innovation as the dependent variable.

This paper, analyzing a cross-section of firms in high-tech industries over a period of several years, contributes two important insights, bridging the literatures on corporate governance and that on innovation management. In contrast to studies that focus on a single industry or only consider a single year, the first insight we offer is that educational diversity in the board of a firm will lead to more R&D investment, but the same is not true for diversity in terms of experience (tenure). Secondly, gender diversity, itself having a positive effect, further enhances the positive effect of educational diversity inside firm boards.
We progress along classical lines. We first discuss the relevant literature, developing two pointed hypotheses (Section 2). We elaborate on the data and method in Section 3. Results are presented in Section 4, after which a brief discussion and conclusion section (Section 5) ensues.

2. Theory and Hypotheses
In team decision making research, it is well-established that diversity of input benefits the quality of the decision arrived at (Van Knippenberg & Schippers 2007). While some research (e.g., Barker III and Mueller 2002) has focused on the CEO in particular and the CEO can be very influential in a firm, he, typically, is not omnipotent. We focus on the management team or firm board. We follow, a.o., Bantel and Johnson (1989) who state that “in contrast to research that focuses on CEOs as solitary decision-makers, we focus on the top management team as the unit of analysis. We assume this dominant coalition acts as a decision-making unit for the organization.”

Diversity can be information- or task-based on the one hand, or it can be person-related on the other hand. Diversity of input for a team, including a firm board, can refer to the sources from which information is gathered (Marcel et al. 2010). If members of a team have a background in the relevant knowledge sourced themselves, they are better able to establish the value of a piece of knowledge themselves. That is why, contrary to Li et al. (2013), we focus on the diversity among team (board) members rather than on the sources from which members source their knowledge. Each member of this decision making unit responds to ambiguous and complex stimuli in a different way, attending to different cues and constructing different understandings, depending on their backgrounds. Given its position and prominence in a firm, the effect of board diversity may be particularly sizeable (Haynes & Hillman 2010; Hutschenreuter & Horstkotte 2013; Kor & Sundaramurthy 2009; Chen 2013). While information-based and person-related diversity are all argued to be related to attitudes, values and perspectives that people have (Bantel & Jackson 1989), information-based diversity in a team can be expected to enhance team performance, but person-related diversity in a team may hamper team performance (cf. Barker III & Mueller 2002). The former may in particular stimulate information gathering and processing, while the latter may particularly emphasize the conflicts and disagreements that diversity can induce.
Information-based diversity inside a board, defined as diversity concerning characteristics believed to indicate people’s ability to select, collect and process relevant information, gives rise to enhanced exchange of more fundamental viewpoints between individuals. Tacit knowledge or knowledge that is taken for granted in one field or by many with long tenure inside the firm (organization) may not be equally taken for granted when someone has a different background (Cramton & Hinds, 2005). Information-based diversity in a firm board ensures that its members have a variety of sources of knowledge and related connections with other, outside experts to draw on (Woodman et al. 1993; Paulus 2000; Reagans and McEvily 2003). A judicial weighing of relevant information, at the team level, will then lead to better team decisions (Cramton & Hinds 2005; Williams & O’Reilly 1998). When shared within the team, the diversity of insights and knowledge at hand benefits the overall team’s knowledge base and enhances team performance (Allen 1977; Ancona and Caldwell 1992). Cognitive ability and judicial weighing relate to someone’s formal education (Bantel & Jackson 1989; Hülsheger et al. 2009; Wiersema en Bantel 1992). Individuals who have enjoyed a higher formal education may also more likely to take risks and be more favorably inclined to invest in R&D.

Knowledge about the firm’s resources and (technological) capabilities that increase with one’s tenure may also allow a board member to establish what the firm will be able to do and what knowledge or capabilities in a firm it can build on. On the other hand, board members without long tenure in the firm can consider the firm as if they are an outsider and can perhaps better determine what the firm is supposed to do differently compared to its past (Cramton and Hinds 2005). Both what is required of the firm towards the future, as well what a firm is be able to do (in the short run) given its resources and capabilities may be considered in the board if the board is diverse in terms of tenure.

Especially when making decisions that will impact the firm in the longer term, in an area such as R&D investment that is, as Schumpeter insists, inherently about bringing together knowledge from different domains, information-based diversity should be expected to contribute positively (cf. Oldham & Cummings 1996). Hence we suggest the following hypothesis.

\[ H1: \text{Information-based board diversity (i.e. education [H1a], and tenure [H1b]) contributes positively to firm R&D investment.} \]
Diversity in groups can also have deleterious effects on group level performance, however. The literatures from organizational psychology and social psychology discuss what is called faultlines as differences within groups separating one (or more) subgroups from another (Bezrukova et al. 2009). Specifically person-related differences are pointed to as differences that may pit one group against another. Gender, age and also ethnicity are mentioned as examples of person-related differences that can become a focal point for faultlines to emerge in a group. The extent to which non-alterable characteristics of individuals become the focus of negative meanings and associations in a group, establishing a faultline or faultlines, can differ by group. Especially age and gender can, however, be signified as faultlines creating (negatively afflicted) stereotypical 'us' and 'them' (Lau & Muringhan 1998; Postuma & Campion 2009).

Stereotypes are activated in some contexts more quickly or more prominently than in others. Management teams, and particularly boards of large firms consist of professionals that are supported by a dedicated staff, however: person-related diversity may not distract from the task at hand directly (cf. Jehn 1995). Board members are also closely scrutinized by people in the firms, by share- and stakeholders, and by the press. When the decision concerns investing in R&D, the focus of the current study, board members are aware of the complexity of the situation and the long-term market and technological uncertainties involved. In such circumstances research shows that team members value information-based diversity since these will mean that the available information is considered from a number of different perspectives and angles (Jehn, Northcraft & Neale 1999). Contrary to what literature in organizational psychology suggests (Bezrukova et al. 2009), in how boards decide, person-related differences are not as likely to have an immediate effect on the decisions taken.

Person-related differences, while not having a direct effect since that would decrease the potential diversity of knowledge introduced into the deliberations, may have a moderating effect on information processing, rather than a main effect. The decisions that members of the board make, based on the information they have and given their expertise, may, however, have an indirect effect on firm performance. Team members from across faultlines may bring different perspectives, considerations and to a degree ‘languages’ into meetings and exchange or interactions generally. How member of the board weigh the arguments or facts that another member of a board brings in may be different if the other member is from across a faultline (van Knippenberg & Schippers 2007). Levels of trust may be lower between individuals who
experience major person-related differences (Li & Hambrick 2005; Postuma & Campion 2009). Differences can prevent information from moving between team members, and cliques or coalitions can arise (Stevenson et al. 1985). Arguments and facts brought to bear may then be ignored or given less weight when they are introduced by someone at the same side of the faultline.

Fault lines may thus have a negative moderating effect on the decisions made that are otherwise determined by information-based diversity, as we suggest in hypothesis 2.

\[ H2: \text{Person-related board diversity (faultlines) (i.e. age \( [H2a], \text{and gender \( [H2b]\)) will negatively moderate a firm's enhanced R}\&D investment due to information-based board diversity.} \]

Our analysis can be presented in the following conceptual framework (Figure 1).

**Figure 1: Conceptual Model**

![Conceptual Model Diagram](image)

3. Data and Method

For a period of 7 years, data for the 25 firms in the Fortune 500 that are in industries classified by the OECD as high tech industries is collected. The industries involved are pharmaceutical, chemical, machinery and aerospace. Firms in these industries on average expend 4.5% of total sales into R&D (cf. Hatzichronoglou 1997) and are also likely to patent a large part of the knowledge that is developed: propensity to patent for these industries is at least 50% (Arundel & Kabla 1998). Firms were included in our study when they met the following criteria: a firm 1)
must be headquartered in the United States as the US has a one-tier board structure, ensuring that decisions are made by the board of directors only, 2) should be listed continuously in COMPUSTAT (merged and acquisitions are excluded from the sample), 3) must be publicly traded, and 4) listed in the Fortune 500 (explained below).

Our dependent variable is firm spending on R&D – firm boards can affect R&D investment, but have far less influence on the level of patenting, or on what new products are developed and introduced on the market. While many studies interested in research output use this measure, spending on R&D is not an ideal measure of research output (Dolfsma & van der Velde 2014; Kleinknecht et al. 2002). Our research is, however, not primarily focused on research output, which is much less dependent on what the board decides and much more on factors outside its own influence, but rather on a firm board's commitment and decision to invest in R&D. We believe that relying on published data about actual efforts by the firm to create and develop new knowledge and products, rather than survey data on board member self-reported assessment of firm innovativeness, as Torchia et al. (2011) do, is a robust measure of board decision making. R&D investment by firms is, moreover, a measure of firm innovativeness that is in line with the OECD’s Oslo manual (OECD 1992). In addition to focusing on firms in high tech industries because of their similar patenting activities, we also focus on large firms only. The reason for this is that it is known that the extent to which firms are efficient at turning R&D investment into innovative output differs by firm size (Cohen 2010; Shefer & Frenkel 2005; Stock et al. 2002).

Our primary independent variables relate to diversity in firm boards. While most studies focus on a single dimension for board diversity, we include four dimensions. Two dimensions are information-based as they refer to the information required for a board member to do their job. One such measure for diversity is education, and the other is experience at the firm. Two other dimensions of diversity are person-related. We include gender and age. Obviously, a board member’s age and tenure at a firm are different things, as individuals can have a relatively long career, but their career can be at different firms or at a single one.

Diversity is measured using the Blau index - an index of dispersion of observations over a number of specified categories, represented by the following formula: $1 - \sum \rho_i^2$. In this formula, $i$ stands for the number of categories defined. Using the number (or percentage) of individuals in a board who have a particular characteristic, as Torchia et al. (2011) do, implicitly
assumes that including more individuals who have such a characteristics will have the expected effect on team performance. This assumption is not in line with the diversity argument pursued in this paper.

For gender the number of categories is two: female and male. For age we have 7 categories of 5 years each, starting at 40 years of age. For tenure we have 5 categories (<2, 3-5, 6-9, 10-14, >15). Different definitions of categories do not alter the results found. Rather than looking at the kind of education followed, the level of education is included. Four levels are distinguished: bachelor, master, MBA, and PhD. Level of education indicates the extent to which an issue addressed by someone in a practical or rather more abstract manner. A number of scholars have found that this distinction is highly relevant for the current issue (e.g., Stevenson et al. 1985).

We include a number of control variables to be able to exclude alternative explanations. Older and bigger firms are likely to be more aware of the importance of research. These firms might also be more aware of the efficiency of R&D investment turning input into research throughput (patents) or output (newly developed products). We thus include size ($\ln$) and age of the firm. We also include a measure for the business cycle in the form of percentage change in GDP compared with last year, since less may be invested in R&D when the economy is depressed. Given the nature of the data we have, we opt for straightforward OLS regressions – these offer the most readily interpretable findings.

### 4. Results

Table A1, in the appendix, presents descriptive statistics. Our main findings are presented in Table 1 below. These findings are remarkable in several respects. Educational diversity is positively related to innovativeness by the firm, while diversity in Tenure is negatively related with innovativeness, and both consistently so. These findings are in partial support of hypotheses 1. We find support for H1a related to educational diversity (H1a), but not for our Tenure diversity hypothesis (H1b).

The situation with regard to hypotheses 2a and 2B is more mixed. The main effect of Age on innovativeness is statistically negligible, while the main effect of Gender is positive, in the latter case also after interaction terms are introduced. Age diversity, indeed, as we predict in hypothesis 2A, negatively moderates the main (positive) effect of Education diversity. The same
is not true for Tenure diversity: Age diversity does not negatively moderate the effect of Tenure diversity. In addition, the effect of Gender diversity as a faultline actually *positively* moderates the main (positive) effect of Educational diversity. This finding is in direct contrast with what we predict in hypothesis 2b. Gender diversity plays no moderating role with respect to Tenure that is statistically traceable. The negative effect of Tenure is not attenuated when one considers interactions with Age or Gender diversity.
Table 1: Effects of Board Diversity on Firm R&D investment

<table>
<thead>
<tr>
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<th>Base Models</th>
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<td>(I)</td>
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<td><strong>Controls:</strong></td>
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<tr>
<td>Firm size</td>
<td>1.025***</td>
<td>0.865***</td>
<td>0.866***</td>
<td>0.853***</td>
<td>0.823***</td>
<td>0.747***</td>
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<td>(6.947)</td>
<td>(7.068)</td>
<td>(6.789)</td>
<td>(6.081)</td>
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<td>Firm age</td>
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<td>0.000</td>
<td>-0.003</td>
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<td></td>
<td>(0.979)</td>
<td>(-0.338)</td>
<td>(-0.343)</td>
<td>(-0.202)</td>
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<td>GDP (% change)</td>
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<td>-0.008</td>
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<td></td>
<td>(-0250)</td>
<td>(-0377)</td>
<td>(-0378)</td>
<td>(-0.180)</td>
<td>(0.074)</td>
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<tr>
<td>Education</td>
<td>-</td>
<td>6.889***</td>
<td>6.908***</td>
<td>7.407***</td>
<td>5.865***</td>
<td>7.371***</td>
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<tr>
<td>Tenure</td>
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<td>-3.860***</td>
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<td>Age</td>
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<td>(0.071)</td>
<td>(0.355)</td>
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<tr>
<td>Gender</td>
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<td>4.098***</td>
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<td>(1.326)</td>
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<td><strong>R²</strong></td>
<td>0.250</td>
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<td>0.416</td>
<td>0.467</td>
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<tr>
<td><strong>Adj. R²</strong></td>
<td>0.237</td>
<td>0.398</td>
<td>0.395</td>
<td>0.441</td>
<td>0.435</td>
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<td><strong>F-test</strong></td>
<td>18.983</td>
<td>23.974</td>
<td>15.890</td>
<td>8.002</td>
<td>21.012</td>
<td>4.106</td>
</tr>
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Notes: N=175 firm-year observations; un-standardized coefficients; t-values in parentheses; */**/*** Significant at 10/5/1 percent levels.
5. Conclusion and Implications

In analyzing how the composition of a firm’s board affects firm innovativeness (R&D investment), this study includes, uniquely, four different kinds of diversity. Building on diversity and upper echelon literatures, we conceptualize two as information-based types of diversity (education and tenure) and two as person-related types of diversity (gender and age). We argue theoretically, and show empirically, that how a firm's board is composed makes a difference in terms of investment in R&D. We find that the effect of diversity in firm boards, contrary to what some suggest (see van Knippenberg et al. 2011), is not uni-directional.

Conceptually distinguishing and empirically analyzing differences for the categories of information-based and person-related board diversity, we present unexpected results. Sometimes differences are beneficial, and sometimes they are detrimental. Diversity in Gender and Education contribute to a firm’s increased tendency to invest in R&D. What is more, diversity in Gender further enhances, or positively moderates, the positive effect of Education diversity. Diversity inside a firm board in terms of Tenure makes it less likely to invest in R&D. Considerations of legacy and the awareness of path dependency in production, markets catered to and supply chains dependent on might lead to a reduced tendency to innovate and invest in R&D for board members with higher tenure, as these might upset the status quo. The firm-specific experience Tenure provides seems to drive this effect as Age diversity does not have the effect of reducing R&D investment. The negative direct effect of Tenure diversity is not attenuated by an interaction with Age or Gender diversity.

From a managerial point of view, knowing what types of diversity will impact likely outcomes of decision processes in top management teams is an important insight. Information-based diversity and person-related diversity have impacts that run counter to what the literature and what common sense would expect. The composition of management teams can now be considered with more confidence. Whom to include in a firm's board will thus significantly affect firm performance, and boards and shareholders should definitely take the composition of the firm board as a whole, and not just the characteristics of single board members, into account. In managing the composition of a firm’s board, an organization may need to find a balance between involving the right kind of diversity for firm performance to be enhanced on the one hand, and representing diverse stakeholder interests on the other hand.
The findings in this paper also indicate that properly organizing for firm innovativeness is not limited to an R&D department (cf. Aalbers & Dolfsma 2015). Sustained firm innovation, made possible by R&D investment, depends on elements organizationally removed from an R&D department: diversity in the top management team drives firm innovativeness in its own right (cf. Metz et al. 2015).

From a policy perspective, our findings suggest policy makers might want to stimulate the right kind of diversity at board level to enhance firms’ innovative outcome. Innovation policy might need to be focused on “soft” issues such as board composition, rather than merely “hard” issues such as patenting, R&D investment.

One would have to carefully consider which diversity to stimulate, keeping in mind what the relevant outcome variable is. Our findings are limited to the outcome variable chosen (R&D investment). Effects of the information-based (education and tenure) and person-related (gender and age) diversity can also change over time. Additional indicators of group diversity may need to be taken into account. There might be interaction effects not yet considered to surface. Also, non-linear effects can at some stage emerge. Future studies could take these possibilities into account when extending our conceptual framework for the effects of information-based and person-related diversity in team composition on performance outcomes. Given how some findings are unexpected from the perspective of existing literature, more insights are required as to why the main and interaction effects we found actually exist.
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entrepreneurship: Schumpeter Mark III?” *Journal of Evolutionary Economics*


Table A1. Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>s.d.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 R&amp;D</td>
<td>13.2042</td>
<td>1.50276</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2 GDP</td>
<td>1.2000</td>
<td>2.04827</td>
<td>-0.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3 Size firm</td>
<td>10.7785</td>
<td>0.74227</td>
<td>0.495**</td>
<td>-0.002</td>
<td></td>
<td></td>
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<tr>
<td>4 Firm age</td>
<td>89.52</td>
<td>40.653</td>
<td>-0.19</td>
<td>-0.16</td>
<td>-0.169*</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>5 Education (diversity)</td>
<td>0.620593</td>
<td>0.0850223</td>
<td>0.462**</td>
<td>0.041</td>
<td>0.189*</td>
<td>0.187*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Tenure (diversity)</td>
<td>0.711853</td>
<td>0.0653503</td>
<td>-0.137</td>
<td>0.070</td>
<td>0.055</td>
<td>-0.002</td>
<td>0.020</td>
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<tr>
<td>7 Gender (diversity)</td>
<td>0.255678</td>
<td>0.0815016</td>
<td>0.337**</td>
<td>-0.113</td>
<td>0.094</td>
<td>0.340**</td>
<td>0.331**</td>
<td>0.016</td>
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<tr>
<td>8 Age (diversity)</td>
<td>0.722402</td>
<td>0.0544446</td>
<td>-0.137</td>
<td>0.030</td>
<td>-0.067</td>
<td>0.078</td>
<td>-0.208**</td>
<td>0.170*</td>
<td>0.128</td>
</tr>
</tbody>
</table>

n= 175; *p < 0.05; **p < 0.01.