Chipping Away at the Glass Ceiling: Gender Spillovers in Corporate Leadership

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November 4, 2010

Abstract

This paper examines the role of women helping women in corporate America. Using a merged panel of directors and executives for large U.S. corporations between 1997 and 2009, we find a positive association between the female share of the board of directors in the previous year and the female share among current top executives. The relationship’s timing suggests that causality runs from boards to managers and not the reverse. This pattern of women helping women at the highest levels of firm leadership highlights the continued importance of a demand-side “glass ceiling” in explaining the slow progress of women in business.

JEL: G34, M51, J16, J71

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Wal-Mart has a “strong-willed young lady on the board now who has already told the board it should do more to ensure the advancement of women.”

– Sam Walton, Founder and CEO of Wal-Mart, about Hillary Clinton

Although women comprise 47 percent of the overall labor force, they account for less than 6 percent of corporate CEOs and top executives. Why are there so few women at the top? Supply side explanations stemming from sex differences in preferences and productivity, in either corporate leadership or in home production, may play a role. For example, women may shy away from competition for promotions (Niederle and Vesterlund 2009) or choose to avoid the stress and work-life imbalance associated with occupying the executive office suite. Career interruptions due to childbearing may also limit women’s ultimate professional advancement (Miller 2010, Bertrand, Goldin and Katz 2010).

At the same time, there may also remain systematic demand-based or institutional barriers that present a “glass ceiling” blocking women’s progress to the highest corporate levels, despite their continued gains at lower levels and in middle management. Current top executives and corporate directors, who are primarily male, may tacitly discriminate or stereotype by sex (Goldin and Rouse 2000), and the historic absence of women in top positions may lead to hysteresis, preventing women from accessing powerful, male-dominated professional networks or accessing same-sex mentors (Athey, Avery, Zemsky 2000). The existence of these demand-side barriers would suggest a potential role for women serving in positions of corporate leadership to help other women advance to top management.

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This paper presents evidence of women helping women in corporate America. The central role of a company’s board of directors is to appoint and oversee the company’s executives. In this paper, we show how female representation on corporate boards affects the gender composition of the companies’ top management. Much of the economics and finance literature on boards focuses on the role of directors’ personal incentives and potential conflicts of interest (e.g., for insiders at the company) in guiding their decision making (for a survey, see Hermalin and Weisbach 2003). Previous research found female board members differ from males in their values and preferences (Adams and Funk 2009), in balancing the interests of shareholders and other stakeholders (Matsa and Miller 2010), and in the monitoring of executives (Adams and Ferreira 2009). This study uses the lens of gender to explore the role of director preferences, perceptions, and networks in the selection of corporate executives.

I. Female-female hiring in the market for executives

We analyze data on corporate board members and top executives for a large panel of publicly traded U.S. companies from 1997 to 2009. We combine data on the name, title, compensation level, and sex of the top 5 executives for each firm-year from Standard and Poor’s Execucomp database with firm-year level information on female representation among corporate directors from the Investor Responsibility Research Center’s and RiskMetrics’s directors datasets. Combined, the sample covers S&P 1500 companies, which represent approximately 90 percent of market capitalization in the United States.

Table 1 reports means for our primary measures of female leadership, defined at the firm-year level. Female representation is higher among directors than among top executives. While 64 percent of the companies in our sample had at least one woman on their corporate board, only 23 percent had a woman among their top 5 executives. By all accounts, female representation
increased substantially over the sample period. Women’s share of board seats increased by 7.2 percentage points, a 94 percent increase, and their share of top executive positions increased by 2.8 percentage points, an 86 percent increase over the initial level. Most dramatically, the share of companies with female CEOs increased more than sixfold to 5.7 percent of companies. These remarkable gains for women at the top of the corporate ladder stand in contrast to the lack of female progress in US labor markets: the rapid narrowing in the gender wage gap stalled in the mid-1990s (Blau and Kahn 2000), as did overall female labor force participation (Toossi 2009).

In order to determine if the increase in female representation among top executives over the last decade can be attributed in part to an increase in the demand for female executives, we assess whether women directors were more likely than men to hire female executives.

We begin by analyzing raw firm-level associations. Figure 1 shows the average female share of executives depending on the contemporaneous female share of the company’s board of directors. Firms with more women on the board also tend to have more female top executives, and the relation appears approximately linear.

We examine this pattern more closely in a multivariate regression framework. We regress the female share of executives on the female share of the board and year fixed effects. The fixed effects ensure that the association we measure reflects a cross-sectional relation and not merely the economy-wide trend of greater female participation in all facets of corporate leadership. The results are reported in Table 2. The previous year’s female share among directors is a significant positive predictor of the female share among top executives – a 10 percentage point greater share of women on the board of directors is associated with a 2.6 percentage point greater share of female executives.
This relationship may be partly explained by companies with more female boards also having a greater supply of female managers. For example, women may have specific skills that are more valuable in some environments, such as the marketing of packaged consumer goods. The nature of the work, travel demands, and promotion tournaments may also lead women to be less interested in other workplace environments. Such supply-side factors are likely to operate primarily at the industry level. If these factors affect both directors and executives, they could induce a spurious positive correlation. We thus re-estimate the relation and include a full set of industry fixed effects, defined using four-digit SIC codes. Industry differences are important but can explain only about one third of the relation between male and female directors (Column 2).

One may still be concerned that particular firms within an industry attract a greater supply of female talent, perhaps because of their corporate culture or specific clientele. Similarly, there may be gradual trends during the period that make certain companies more suited to female leadership. We address these potential confounding effects in analyses reported in the next three columns of Table 2. First, we control for lagged values of the dependent variable to account for all aspects of the firm that affect the outcome, as of the previous year. The effect of lagged female share of directors remains positive and significant, but the association is substantially lower: a 10 percentage-point increase in female board membership is associated with a 0.4 percentage-point increase in female management – an increase of about 9 percent. These results can also be interpreted as the reduced-form of a partial adjustment model. The female share of the board may increase the desire to hire female executives, but it may take time for the actual number to adjust, for example, if adjustments are costly and the positions are currently filled with qualified candidates. In this case, the long-run effect of a 10-percentage point increase in female board membership is a 2.2 percentage point increase (i.e., 0.42 / (1 – 0.81)).
As a second approach to controlling for unobserved firm heterogeneity, we include a full set of firm fixed effects to account for any differences between firms that are invariant throughout the sample period. The relation is again significant: a 10 percentage-point increase in female board membership is associated with a 0.6 percentage-point increase in female management (Column 4). Third, we estimate a model that includes both firm fixed effects and the lagged female share in management, giving a point estimate of 0.03 (Column 5). Although the estimated effect of female board members is similar between columns 3 and 5, the addition of firm fixed effects substantially reduces the estimated association with the previous year’s female share in management. In the partial adjustment framework, this reduces the estimated long-run effect to 0.6 percentage points.

We next explore timing to determine if female boards are hiring female executives or vice versa (Hermalin and Weisbach 1998) and find that lagged female board membership predicts female executives but not the reverse. Specifically, in the final column of Table 2, we present estimates from a model with firm and year fixed effects that includes current, one-year lagged, and one-, two-, and three-year leading values for the female share of the board. We include three years of values to account for staggered boards, whose members typically serve three-year terms. The coefficient estimates are large and statistically significant for the previous year’s board share, smaller for the current board share, and negligible for the leading terms. These results imply that changes in the board composition precede changes in executive membership, supporting the interpretation that our estimates reflect the impact of board membership on the selection of top management.

We also considered several alternative measures of female representation in top management. The results are reported in Table 3, where all specifications include firm and year
fixed effects, as in Column 4 of Table 2. We first consider outcomes for all of the top 5 executives at each firm. Each 10 percentage-point increase in women on the board increases the likelihood of having any women among the top 5 executives in the next year by about 0.3 percentage-points (Column 1). When women’s share of board seats increases, women’s share of total top executive compensation increases by more than their share of positions (0.08 versus 0.06; Column 2), suggesting some convergence in the gender pay gap for top executives (Bertrand and Hallock 2001). This is consistent with Bell’s (2005) finding that gender pay gaps for top executives are smaller in women-led firms.

We also estimate separate effects of female board members on the likelihood of having a female CEO or a female among the other 4 top executives. In both cases, there is evidence of gender spillovers from board members to executives. Although female CEOs are still very rare for large companies, their ranks increased during the period, often following increases in female board membership. The estimate associates a 10 percentage-point increase in female board membership with a 1.6 percentage-point increase the probability of having a female CEO, which is more than double the sample average (Column 3). There is also an increase in non-CEO female executives (Column 4), but this increase is quantitatively smaller, consistent with boards having greater direct involvement in the selection of CEOs than other top executives.

II. Broader implications of these results

If these estimates capture the causal effects of changing board composition, what do they imply about the nature of the glass ceiling and its potential remedies? Our finding that board membership affects female achievement highlights the continued importance of demand-side and institutional barriers. This sex difference in the behavior of board members may reflect differences in preferences (where one or both sexes discriminates in favor of members of their
own sex) or differences in information (where individuals are better able to interpret noisy signals about ability for members of their own sex). There may also be indirect effects of increased female board membership that operate through changes in corporate culture that make the experiences of obtaining and performing in top jobs relatively more appealing for women. At the same time, the evidence should not be interpreted as showing that supply-side factors have no role. Rather, both demand- and supply-related factors are likely operating in concert and may be mutually reinforcing. One implication of the results is that public policies aimed at increasing female representation on boards of directors, such as the quota recently adopted in Norway, may lead to general spillovers in management.

The long-term impact of our results may be much larger than the immediate effects or even the “long-term” effects we estimate from the partial-adjustment model. We show that increasing the share of women on corporate boards can lead to subsequent increases in the share of women in top management. There may also be a feedback cycle in which the presence of more female managers increases the qualified pool of potential female board members (for the companies they manage, as well as other companies), leading to greater female board membership and then further increases in female executives. The impact of promoting more women to top positions in companies will be further amplified if those women in turn serve as role models or mentors for other women at lower ranks in their firms and in their industries.
References


Figure 1 – Average Executive Share Female by Corporate Board Share Female

Table 1 -- Female Representation in Top Corporate Leadership (%), United States, 1997-2009

<table>
<thead>
<tr>
<th>Year</th>
<th>Board of directors</th>
<th>Top five executives</th>
<th>Female CEO?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Any female?</td>
<td>Share female</td>
<td>Any female?</td>
</tr>
<tr>
<td>1997</td>
<td>59.1</td>
<td>7.6</td>
<td>14.2</td>
</tr>
<tr>
<td>2009</td>
<td>77.4</td>
<td>14.8</td>
<td>22.6</td>
</tr>
<tr>
<td>Average</td>
<td>63.7</td>
<td>9.5</td>
<td>23.5</td>
</tr>
</tbody>
</table>

Notes: This table reports the percent of company-year observations with any female representation among its corporate leadership, and women's average aggregate share of these positions.
### Table 2 -- Gender Spillovers from Boards to Executives

<table>
<thead>
<tr>
<th>Dependent Variable: Female share of top five executives</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female share of board:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Previous year</td>
<td>0.276***</td>
<td>0.186***</td>
<td>0.042***</td>
<td>0.064***</td>
<td>0.029**</td>
<td>0.056**</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.026)</td>
<td>(0.008)</td>
<td>(0.021)</td>
<td>(0.015)</td>
<td>(0.024)</td>
</tr>
<tr>
<td>Current year</td>
<td>0.043*</td>
<td>(0.025)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward 1 year</td>
<td>-0.003</td>
<td>(0.026)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward 2 years</td>
<td>0.007</td>
<td>(0.022)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward 3 years</td>
<td>0.016</td>
<td>(0.024)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female share of executives,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>previous year</td>
<td>0.810***</td>
<td>0.481***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.015)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>13,491</td>
<td>13,491</td>
<td>13,491</td>
<td>13,491</td>
<td>13,491</td>
<td>7,637</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.057</td>
<td>0.217</td>
<td>0.702</td>
<td>0.029</td>
<td>0.256</td>
<td>0.031</td>
</tr>
</tbody>
</table>

Fixed effects:
- Across time
  - Year
- Across firms
  - None
  - Industry

Notes: Standard errors, reported in parentheses, are adjusted for within-firm correlation.

*** p<0.01, ** p<0.05, * p<0.1

### Table 3 -- Alternative Measures of Female Executive Representation

<table>
<thead>
<tr>
<th>All top five executives</th>
<th>Any female?</th>
<th>Female share of pay (1)</th>
<th>Female CEO? (2)</th>
<th>Any other female executives?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female share of board,</td>
<td>0.249***</td>
<td>0.0757***</td>
<td>0.165***</td>
<td>0.151*</td>
</tr>
<tr>
<td>previous year</td>
<td>(0.082)</td>
<td>(0.021)</td>
<td>(0.043)</td>
<td>(0.087)</td>
</tr>
<tr>
<td>Observations</td>
<td>13,491</td>
<td>13,487</td>
<td>13,491</td>
<td>13,491</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.027</td>
<td>0.034</td>
<td>0.015</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Notes: Each column represents a separate regression for a different dependent variable, indicated in the column headings. All specifications include a full set of year and firm fixed effects. Standard errors, reported in parentheses, are adjusted for within-firm correlation.

*** p<0.01, ** p<0.05, * p<0.1