Appointing Women to the Board in the UK*

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Abstract

This paper uses new UK data to examine issues thrown up by the debate regarding the scarcity of women in boardroom positions. The paper examines the appointment process, relative pay and any associated productivity effects deriving from increased diversity. Using data on the board composition and company performance of each FTSE 350 company between 1996 and 2010, this paper finds evidence of gender-bias in the appointment of women as non-executive directors and finds mixed evidence of discrimination in wages or fees paid, but no support for the argument that gender diverse boards enhance corporate performance. Proposals in favour of greater board diversity may be best structured around the categorical value of diversity, rather than with reference to an expectation of improved company performance.

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Introduction

In response to institutional pressure (Tyson, 2003), the average proportion of the female directors on a FTSE 350 board has increased from 2.22% to 8.19% between 1996 and 2010. At this rate of change some have predicted it might take 70 years to achieve gender parity in the boardroom (E&HRC, 2007). In the UK, claiming that the business case is clear, the BIS (Davies, 2011) has set an aspirational target of 25% to be attained in FTSE100 companies by 2015. More recently the EU has proposed a 40% female representation on the boards of all listed companies by 2020 (European Union, 2012). In 2003, Norway set a similar, initially voluntary, target of 40% to be attained by 2005, but only by later making compliance mandatory (Teigen, 2010; Nielsen and Huse, 2010) was this figure finally attained (in 2008). Early evidence from Norway suggests that market valuations have been negatively affected by such quotas (Ahern and Dittmar, 2012). Some countries such as France, Finland, Iceland, Italy, and Spain have embarked upon similar policy journeys (Davies, 2011), with others, such as Australia, Austria, and The Netherlands, adopting a less directive approach.

Current arguments in favour of mandatory quotas for female directors (Terjesen et al., 2009), as adopted by Norwegian regulators, are generally based on considerations of equity but are often also located around an expectation of improved corporate performance (Adams et al., 2007). This improvement can occur through two channels. First, high quality female directors, previously excluded from the executive labour market could replace less able male directors. Second, a more diverse team may improve board decision making. This raises two research questions. First, just how inequitable is the experience of women board members? Second, what performance link can be observed between female representation at boardroom level and company performance?

Using data on the board composition and the company performance of each FTSE 350 company between 1996 and 2010, this paper searches for evidence that sheds light on these two issues, equity and productivity. In terms of equity, the board appointment process is examined for evidence of gender bias and the remuneration of executives is tested for a significant male-female wage gap. In terms of the productivity effects of diversity, various measures of company performance are tested for a link with board gender diversity. The article is structured as follows. Section 1 reviews the literature relating to the presence of women on company boards. Section 2 introduces the data

sources utilised and discusses the estimation methods deployed. Section 4 presents the results, and the paper concludes with a policy discussion in section 5.

1 Women on company boards

1.1 The appointment of women to company boards

The fact that the representation of women on company boards is far lower than their presence in the labour market would suggest, is not necessarily proof of discrimination. The outcome may be due to supply-side effects arising from considerations such as family formation (Mincer and Polachek, 1974; Bygren and Ghler, 2012). Under this view, the decisions of women in terms of their choice of labour market activity, human capital investment and consequent career path result in a relatively limited pool of qualified female candidates when board positions are filled. This contrasts with the notion of the 'glass ceiling' (Powell and Butterfield, 1994) which argues there are discriminatory barriers that inhibit the progression of women up the corporate ladder. Both perspectives suggest that, when board appointments are made, qualified applicants are predominantly male.

Empirical testing for discriminatory effects in hiring at this level of the corporate ladder is made difficult owing to the lack of comprehensive measures of the availability of suitably qualified candidates for any given position. Even studies that deploy exceptionally rich data sets have their conclusions regarding the operation of a 'glass ceiling' undermined by lingering concerns regarding unobserved heterogeneity (Smith et al., 2010). However, Farrell and Hersch (2005) avoid this problem by estimating the probability of a female boardroom hire as a function of the gender of the director (if any) stepping down from the board in the prior period. In a gender neutral world, the probability that the newly appointed director is female should be independent of the gender of any director who is stepping down from the board. That probability may be low owing to supply-side or 'pipeline' effects (Doldor et al., 2012), but it should be the same whether a male or female director is leaving the board. Farrell and Hersch (2005) establish that the chances of appointing a female are significantly higher if a woman has recently demitted the board. They study a sample of some 300 Fortune 500 level firms over the

10-year period that comprised the 1990s, and estimate that the probability of making a female appointment in any year is around 0.39 if a female has recently departed but only 0.13 if a male has departed.

The observed effect may be due to 'tokenism' (Kanter, 1997; Elstad and Ladegard, 2012) but it certainly qualifies as discriminatory. In terms of the attainment of the aspirational target of 25% female representation on FTSE100 by 2015 (Davies, 2011), it also suggests that there is more to overcome than simple demographic inertia (Marschke et al., 2007). Utilising data for UK board appointments, the approach of Farrell and Hersch (2005) will be replicated below to test if the phenomenon is also observed in the UK.

1.2 The payment of women on company boards

A second area of potential discrimination is in the payment made to female directors-either as executive directors or as non-executive directors. For the latter, remuneration comprises fees paid for being in office and for attending various board meetings and board sub-committee meetings. For executive directors, remuneration is generally of a much higher level and comprises both cash-based and equity-linked pay, as will be detailed below. Using a very large sample of all employees in Sweden in 1998, Albrecht et al. (2003) establish a significant glass ceiling effect at the top of the wage distribution and demonstrate that a similar effect exists for the USA, albeit empirically more modest. They also argue that while three-quarters of the observed male-female wage gap at the top of the wage distribution can be explained by personal and occupational characteristics, these, and particular the observed occupation, are simply manifestations of the same glass-ceiling effect. One reason to doubt whether such findings are be replicated in boardroom appointments is the extensive use of remuneration consultants in setting directors' pay and the high degree of transparency that attends the award of directors' pay (Main et al., 2008).

Research on the male-female director wage gap has focussed on the executive group. Using data for the USA on the five highest paid executives in each of a sample of companies from 1992 through 1997, Hallock and Bertrand (2001) find a raw gender pay gap of

some 45% (where pay includes the value of executive share options issued in the year). They find that all but five percentage points of this gap can be explained by company characteristics (size and performance) and by individual characteristics (age, job-tenure, and CEO status). Adams et al. (2007) extend the period of analysis through 2004 and fail to find any significant gender difference in the pay of CEOs (measured as base pay plus annual bonus), although for other boardroom executives a statistically significant gap of some 17% remains. Pau and Sahni (2009) study the period 1994 through 2002 and ascribe much of the observed gender difference in remuneration (defined to include equity related awards) as being due to the riskiness of the industry entered. But they continue to find a statistically significant five percentage point gender gap in pay.

In fact, the evidence here is mixed. Smith et al. (2010) find that, in a sample of Danish companies, while controlling for personal and occupational characteristics reduces the male-female gap, it remains both empirically and statistically significant. Adams and Ferreira (2009), on the other hand, find that for companies in the USA between 1996 and 2003 there was no statistically significant gender difference in executive director pay. The lack of significance remains even when the focus is on individual CEO pay. The existence of a statistically significant gender wage gap among directors of UK companies will be tested below, with separate analyses for executive directors and non-executive directors. The latter are paid primarily by fee and, as has been indicated above, at what is generally a much lower level of reward.

1.3 Women on company boards and company performance

As emphasised above, there is a clear equity-based case for appointing a fair representation of women to serve on company boards. There are also, however, two further arguments that are based on considerations of productivity. The first concerns the direct costs of discrimination and the second relates to the improvement to decision making, and hence productivity, that arises from working in diverse teams.

In terms of the first argument, any company indulging in discrimination in this area (Becker, 1957) will fail to realise the full productive potential of women and hence place themselves at a competitive disadvantage. So, driven by self interest or what

Arrow (1972) paraphrased Marshall (1927) as describing as 'the vast forces of greed and aggressiveness - not the best but the strongest motives in humanity', companies should strive to appoint qualified women to the board. Challenged by clear evidence of continuing discrimination in the labour market, Arrow (1972) referred to Sherlock Holmes' (Doyle, 1892) 'dog that did not bark in the night' in highlighting the apparent impotence of the profit motive to eliminate such discrimination. The Arrow-Marshall critique has been partly answered by models of human capital acquisition (Mincer and Polachek, 1974), statistical discrimination in job allocation (Lazear and Rosen, 1990), dynamic monopsony (Manning, 2003; Ransom and Oaxaca, 2010) whereby employers exploit the different supply elasticities of males and females, and by more psychological and sociological models (Booth, 2009) where employers' and employees' perspectives impact on labour market outcomes. In this last context, with executive pay individual negotiation can be expected to be relatively important and the observed difference in negotiating styles between men and women, as captured in the Babcock and Laschever (2003) phrase 'women don't ask' could contribute to any observed pay disparity, as Blackaby et al. (2005) find among UK academics.

The second productivity-based argument in favour of appointing women to boards centres around the observation that diverse teams achieve better results than more homogeneous ones (Milliken and Martins, 1996; Eisenhardt et al., 1997; Goodstein et al., 1994). Translated to board composition, this leads to the 'business case for diversity' (Robinson and Dechant, 1997; van der Walt and Ingley, 2003), which argues that the addition of women to boards brings with it an uplift in productivity. Empirically, there is evidence to suggest that in general the precise composition of the board has little empirical impact on company performance (Larcker et al., 2007) but, compared to men, women do seem to make different contributions in terms of board activity (Adams and Ferreira, 2009; Nielsen and Huse, 2010; Zelechowski and Bilimoria, 2004). The evidence on whether this translates to a significant impact on company performance is less clear (O'Reilly and Main, 2012).

There are studies that point to consistent productivity effects (Joy et al., 2007; McKinsey & Co., 2007, 2008, 2010; Rohner and Dougan, 2012; Wilson and Altanlar, 2009), but others fail to find any significant effect (Adams and Ferreira, 2009). Using as a natural experiment the imposition of a quota of 40% boardroom representation imposed on publicly quoted Norwegian companies, Ahern and Dittmar (2012) actually find a nega-

tive impact on firm valuations, suggesting negative expected performance implications of the change. Some studies find a positive effect by focusing on indirect measures of performance such as innovation (Torchia et al., 2011), with some going on to link such innovation to higher company performance (Miller and del Carmen Triana, 2009; Dezso and Gaddis Ross, 2012). The measures of performance used are invariably accounting based such as return of assets (ROA), return on investment (ROI) or Tobin's Q (Erhardt et al., 2003). And finding a positive connection between women on the board and firm performance often depends on the specific metric chosen for performance (Erhardt et al., 2003; Smith et al., 2006). In the analysis below, both a market based measure of performance (shareholder return) and a range of accounting based measures are used to test the hypothesis that there is a link in the UK between the prevalence of women on a board and that company's performance.

2 Data and Methods

The data used here are obtained from a proprietary source created by Manifest Information Services for the purpose of providing proxy voting advice. The data span 1996 through 2010 and cover all companies that have been listed on the FTSE350 during that period. Even when a company falls out of the index it continues to be followed. The data provide a particularly rich picture of the comings and goings in the boardroom. The start and end date of each director's period of office is recorded as is a variety of information describing the personal characteristics and the financial reward received in each year by all directors - whether executive or non-executive. Additional information concerning company performance in each year is obtained from DataStream.

2.1 Measures

A comprehensive measure of pay is obtained by adding not only cash payments such as base pay, board fees and annual bonus payments but also the value of long-term incentive arrangements such as executive share options and performance share plans (Pepper, 2006). The single source of reward that is not captured arises from pensions. This is because data on pensions are simply not available in a consistent or continuous

form. That said, the pay measures used are as comprehensive as possible. Three pay measures are calculated. The narrowest is the cash-based short term measure of salary plus annual cash bonus paid out (plus any other cash payments or cash equivalents paid in the year, such as re-location allowances and the cash value of perquisites). This is labelled total cash compensation (TCC). A wider measure that adds to 'TCC' an approximation of the value of awarded share options, performance share plans and other long-term incentives is total direct compensation awarded (TDCa). In this, we follow Conyon and Murphy (2000) by approximating the actuarial value of executive share options by one-third of awarded face value and of performance share plans by 70% of awarded share value. Owing to the growing complexity of such arrangements due to the increasing conditionality of these equity-linked rewards that are often dependent on the attainment of complex and idiosyncratic relative performance conditions (Main, 2006), no measure of the value awarded is going to be anything but an approximate estimate. For this reason, the third measure has much to commend it. This is total direct compensation as realised (TDCr) which adds to 'TCC' the observed realised value of long term incentives such as executive share options and performance share plans. This obviates the need to estimate the expected value of awarded incentives, and simply records their actual value at vesting when they can be cashed in.

Owing to the richness of the data, it is possible to characterise a company's board at the end of each financial year by the percentage of directors who are female (p_female) , the percentage who are non-executive (p_neds) , the percentage who are adjudged by the proxy advisory firm to be truly independent (p_ind) , and the total board size (bsize). The size of the company is measured by the logarithm of that year's turnover (lnsize) as recorded in DataStream. Company performance is also gauged on an annual basis using: total shareholder return (tsr); return on assets (roa); return on equity (roe); and the logarithm of the price-to-book ratio (lnptob), used here to approximate Tobin's Q. Share price volatility (volatility) is measured over the prior 12-month period. Director pay and company descriptors are all winsorised at the 1% and 99% tails. All financial data are expressed in £2010.

Apart from gender (female), additional personal detail on individual directors is available in the form of age in years (age), age-squared (agesq), and the number of years to date on the board (tenure). It is also possible for executive directors to categorise the position held on the board - whether Chief Executive Officer (ceo), Chairman (chair),

or Financial Director (fd). For non-executive directors, particular attention is paid to service on the remuneration committee, whether simply as a member (remcoserve) or as Chair (remcochair). In the analysis of the new board member appointment decision, use is also made of the descriptor as to whether in the prior period any male director had exited the board (MExit) or whether any female director had exited the board (FExit). These measures are also available separately for executive directors and for non-executive directors.

Table 1 provides a summary of the data in terms of the representation of women on company boards between 1996 and 2010. As explained above, companies continue to be followed in the sample even when they fall out of the FTSE350 but, for the sake of clarity, Table 1 restricts companies to those contemporaneously in the FTSE350 at the end of their financial year. The improvement in female representation over the period is evident - more so for non-executives than for executives. Even at the end of the sample period, however, only around 3.25% of executives are female and 9.81% of non-executive directors are female. Descriptive statistics on the entire sample are available in Table 2.

2.2 Estimation

The process of adding new board members is modelled as a probit focusing on each new appointment (this is not the periodic re-election of existing directors but the actual appointment of a new person to the board). The dependent variable is the gender of the newly selected person (1 = female). The independent variables comprise the range of company descriptors described above including the measure of whether any male or female has stepped down from the board in the prior 12-month period. It is possible to have four things occur: no-one has stepped down; a male director has stepped down; a female director has stepped down; both a male and a female director have stepped down. All the independent variables are lagged one period. The hypothesis is that with a gender neutral selection process at work then the probability that a new appointment is female should bear no significant relationship to the gender of those stepping down.

In the wage regressions, all three of our measures of pay are examined: the narrow 'salary plus annual bonus' type measure ('TCC'); the wider measure of total direct

compensation that includes an estimate of the expected value of the share options and performance shares granted in the period ('TDCa'); and, finally, the total direct compensation measure that records realised pay and avoids any ambiguity of valuation ('TDCr'). These three measures are only distinct in the case of executive director regressions. For non-executive directors, regression analysis is restricted to TCC as their remuneration is essentially in the form of fees as the use of share options and other long term incentives is positively discouraged (being perceived to threaten the independence of the director's status). The dependent variable is in logs. Independent variables include lagged values of company characteristics and the personal attributes of the director concerned. Year dummies are included and estimation is in fixed effects. The hypothesis being tested here is that once in a job in the boardroom males and females are treated equally in terms of remuneration.

The performance of companies in relationship to the prevalence of women in boardroom positions is examined in a series of regressions using as dependent variable: total shareholder return ('tsr'); return of assets ('roa'); return of equity ('roe'); and the logarithm of price to book ratio ('Inptob'). The null hypothesis under test is that there is a no significant link between a company's performance and the prevalence of women on the board of that company. In addition to the lagged percentage of directors who are women, board size, proportion of directors who are non-executive, proportion who are judged independent, the size of the company and it's volatility are all entered with a lag as control variable. To reflect the dynamic nature of performance, the lagged value of the dependent variable is also included. This variable is treated as endogenous, being correlated with the error term. In addition, the lagged value 'p_female' is also potentially endogenous. High performing companies may attract a greater pool of female applicants and/or better performing companies may have more flexibility to appoint female directors. Likewise, each of the control variables ('lnsize', 'bsize', p_neds', 'p_ind' and 'volatility') could be regarded as endogenous as a result of choices made by the board, in view of expected performance. Because of this, estimation is by generalised methods of moments (GMM) (xtabond2 in STATA 12.1) (Arellano and Bond, 1991; Arellano and Bover, 1995; Blundell and Bond, 1998). This exploits lagged values as instruments for the potentially endogenous variables. The two step version of the estimator is used, with Windmeijer (2005) corrected standard errors.

3 Results

Table 3 reports the Probit estimates of the probability that a board appointment goes to a woman. The first two columns treat all directorships alike. Even in column (2), which controls for company characteristics, it can be seen that the fact that a woman has stepped down in the previous period significantly enhances the probability that the appointment in question will go to a woman. The reverse is true had a male recently stepped down. Estimated at the median of the sample characteristics and reported in Table 4, the probability of a female appointment changes from 0.075 if a man has stepped down to 0.136 if a woman has stepped down. While these are empirically modest probabilities (reflecting the prevalence of women directors), the odds against a female appointment fall by some 52% between the two scenarios.

Separating the analysis into executive directors (columns (3) and (4)) and non-executive directors (columns (5) and (6)) reveals a markedly lower probability of women achieving executive appointments as opposed to non-executive appointments. This was already evident in Table 1 discussed above. The gender bias is statistically significant only in the case of non-executive directors, where the probabilities of a female appointment discussed above become 0.095 and 0.190 respectively. This represents a shift in the odds against a female appointment from just under ten-to-one against to slightly over four-to-one against. While representing an empirically significant impact on the odds of appointment, these estimated probabilities are lower than the 0.13 and 0.39 respectively by Farrell and Hersch (2005) for the USA. However, the conclusion remains the same. The non-executive appointment process is not gender neutral and there is evidence of a degree of tokenism whereby boards have an eye to maintaining a representation of women but do not allow an equal opportunity of appointment to all non-executive positions.

The results on executive pay are presented in Table 5. The raw male-female wage gap (the simple regressions reported in columns (1) through (3)) reveals that women are paid at least 20% less than men in each of the three wage measures. Once company characteristics, director personal characteristics and company-specific fixed effects are controlled for, this wage gap becomes statistically insignificant (columns (4) through (6)). A fixed effects estimator is used as the random effects approach is rejected in Hausman tests, and unobserved heterogeneity is better addressed through use of fixed

effects. Of course, as Albrecht et al. (2003) are careful to point out, such an outcome does not imply that there is no glass ceiling or that the executive labour market is free of sex discrimination. There may be significant discrimination that impacts on women on their career path to these positions but, once in post, the pay arrangements enjoyed by female executive directors do not seem to be materially different from those enjoyed by their male colleagues.

When the fees received by non-executive directors are considered in Table 6, a rather different picture emerges. There is a clear gender difference in the raw levels of remuneration received of just over 4% and this is statistically significant at the 10% confidence level. But in a company-specific fixed effects regression that controls for company and personal characteristics, a significant gap of over 8% is revealed, and this at a 1% level of significance. It seems that the care being expended by remuneration consultants on bench-marking and other pay design considerations for executive director positions is not being done as successfully for non-executives.

Finally, in Table 7, the association between gender diversity at board level and company performance is examined. As explained above, accounting-based performance measures are serially correlated and for this reason the lag of the dependent variable is included in these GMM estimates. The focal variable is the fraction of the board that is female ('p_female') which is entered with a lag, as are the other variables that capture company characteristics. It can be seen that for each of shareholder return ('tsr'), return on assets ('roa'), return on equity ('roe'), and the price to book ratio ('lnptob') there is no significant link between that performance measure and the extent of boardroom gender diversity ('p_female'). The evidence in Table 7, therefore, fails to support the hypothesis that there is a productivity enhancing effect brought about by gender diversity in the boardroom.

4 Policy Discussion and Conclusion

Drawing on 15 years of data between 1996 and 2010 describing the boardroom composition, pay and performance of FTSE350 companies, this paper has addressed several issues that emerge in the debate regarding the scarcity of women in the boardroom.

Two research questions are addressed. The first asks whether boardroom procedures are gender neutral by examining the process of making boardroom appointments and by testing for a significant male-female pay gap. The second asks whether a significant performance link can be observed between female representation at boardroom level and company performance.

In terms of equity, the board appointment process is found to display a gender bias in the case of non-executive directors. This is a gender bias in the sense that the probability of a boardroom appointment going to a woman is dependent on whether a woman has stepped down from the board in the recent period. The odds on making a female appointment at the non-executive level (never high) are significantly enhanced when a non-executive woman has stepped down in the prior period. The preponderance of males on UK boards, of course, means that many more men stepping down than women. The appointment process for non-executives is not gender neutral. No such significant effect is found for executive positions, although here the probability of a female appointment is already much lower.

Once appointed, however, executive directors are treated equally in terms of pay, both in the narrower cash-based measure of 'salary plus bonus' and in the wider measures that allow for equity-linked rewards such as executive share options and performance shares. Given the extensive industry of remuneration consultants (Conyon, 2011) who strive to devise appropriate pay arrangements, and given the transparency that characterises disclosure in this area (Conyon et al., 2010), this result is perhaps less than surprising. But, in the case of non-executive directors (where the median remuneration is a relatively modest $\pounds42,420$ as opposed to $\pounds411,165$ for executives in the same TCC cash pay terms. there is a significant male-female pay gap that is revealed once account is taken of the personal and company characteristics. The estimated discriminatory gap is over 8%. This is surprising and may relate to the tokenism of female non-executive appointments which is suggested by the earlier result concerning the increased likelihood of a woman being appointed if another woman has just stepped down from the board.

In terms of the second research question, there seems to be no significant link between the gender diversity of boards and any of our measures of company performance. Of course, a lack of clear connection with company performance is not to say that boards with a more diverse make-up do not behave differently, as there is substantial evidence to suggest they do. But it does mean that there is no clear translation of this into performance as measured on the bottom line, neither in terms of shareholder return ('tsr'), nor in terms of the accounting measures of 'roa' and 'roe', nor as measured by our approximation to 'Tobin's-Q'. This is reminiscent of the (Demsetz and Lehn, 1985) regarding ownership structure having no observed linkage with performance. Boards may already be optimising their gender composition to take full advantage of resource dependency considerations (Hillman et al., 2000; Luckerath-Rovers, 2009) or concerns regarding advice and counsel (Westphal, 1999). That said, however, the results presented in Table 3 suggest the appointment process is not currently gender neutral and that without external intervention substantially increased gender diversity in the boardroom may be some time coming. But the lack of strong support for the argument that gender-diverse boards enhance corporate performance suggests that proposals in favour of greater board diversity may be better structured around the categorical value of diversity, rather than with reference to an expectation of improved corporate performance.

5 Tables

Table 1: Percentage of women on the board by year in the FTSE350

Year	N	B Size	p_female	p_f_execs	p_f_neds
1996	350	9.72	2.22	0.65	3.36
1997	350	9.75	2.64	1.18	3.38
1998	350	9.88	3.28	1.39	4.51
1999	350	9.67	3.42	1.48	4.25
2000	350	9.71	4.05	1.99	4.98
2001	350	9.76	4.32	2.04	5.51
2002	350	9.70	5.06	2.76	6.28
2003	350	9.85	5.74	2.77	7.27
2004	350	9.93	6.45	2.79	8.30
2005	350	9.74	6.90	3.13	8.55
2006	350	9.70	7.18	3.49	8.71
2007	350	9.25	7.48	3.09	9.49
2008	350	8.99	7.33	3.19	8.93
2009	350	8.82	7.30	3.17	8.68
2010	350	8.62	8.19	3.25	9.81

^{1.} The FTSE350 is compiled by identifying the 350 companies listed on the London Stock Exchange (LSE) with the highest market capitalisation as at their financial year end. Consequently, the composition of FTSE350 varies from year to year.

². Data was not available for every company with years ending 2011, hence this year is omitted from the table above.

Table 2: Sample Statistics

Variable	N	Mean	Median	St. Dev.	Min	Max
Executive. Yea						
age	48226	50.37	50.24	7.46	35.75	73.97
ceo	48226	0.27	0	0.45	0	1
chair	48226	0.10	0	0.3	0	1
fd	48226	0.24	0	0.43	0	1
lntcc	48226	12.58	12.61	0.89	8.35	14.31
lnTDCa	48226	12.78	12.76	1.01	8.37	14.91
lnTDCr	48226	12.69	12.67	0.99	8.35	14.83
remcochair	48226	0.01	0	0.08	0	1
remcoserve	48226	0.06	0	0.23	0	1
tenure	48226	5.64	3.81	5.63	0.08	27.23
Non-Executive	e. Years					
age	67059	59.13	59.95	7.54	35.75	73.97
lntcc	67059	10.41	10.38	0.84	8.35	14.31
remcochair	67059	0.22	0	0.41	0	1
remcoserve	67059	0.73	1	0.44	0	1
tenure	67059	4.93	3.61	4.72	0.08	27.23
Company-Yea	rs Descr	riptives				
bsize	13870	8.02	7	2.98	3	17
Inptob	13870	0.51	0.44	0.94	-2.41	3.67
lnsize	13870	11.5	11.62	2.46	4.66	16.83
p_female	13870	0.05	0	0.08	0	0.67
p_ind	13870	0.16	0.13	0.18	0	0.8
p_neds	13870	0.61	0.57	0.22	0	1
roa	13870	0.03	0.05	0.14	-0.79	0.32
roe	13870	0.05	0.09	0.4	-2.79	1.2
tsr	13870	-0.01	0.07	0.54	-2.34	1.29
volatility	13870	0.14	0.12	0.09	0	0.56

^{1.} The sample comprises all executive and non-executive directors serving in companies listed on the London Stock Exchange (with financial years ending between January 1995 and December 2011.

^{2.} All variables are winsorised at the 1% level.

Table 3: The impact of gender on director appointments

	All Appointments		Executiv	e Appointments	Non-Execu	tive Appointments
	(1)	(2)	(3)	(4)	(5)	(6)
l_female_nedexit	0.39***	0.34***	0.23	0.22	0.56***	0.46***
	(9.32)	(7.80)	(1.60)	(1.48)	(9.05)	(6.98)
$l_male_nedexit$	-0.024**	-0.045***	-0.022	-0.019	-0.022	-0.063***
	(-2.21)	(-3.50)	(-0.72)	(-0.56)	(-1.22)	(-3.07)
l_roa		0.018		0.033		0.059
		(0.11)		(0.12)		(0.28)
l_tsr		0.063		0.14*		0.016
		(1.53)		(1.93)		(0.33)
l_lnptob		0.015		-0.054		0.046
		(0.66)		(-1.30)		(1.64)
l_lnsize		0.018		-0.060***		0.038***
		(1.61)		(-2.79)		(2.88)
l_bsize		0.030***		0.048***		0.020**
		(3.56)		(3.22)		(2.07)
l_pneds		0.80***		0.72***		0.80***
		(6.96)		(2.73)		(5.80)
l_pind		-0.23*		-0.47*		-0.22
-		(-1.82)		(-1.83)		(-1.50)
l_volatility		$0.28^{'}$		-0.23		0.46*
v		(1.34)		(-0.57)		(1.79)
Observations	9,023	8,959	3,563	3,531	5,460	5,428

z-statistics in parentheses
*** p;0.01, ** p;0.05, * p;0.1

Probit estimates of the impact of recent female exit and recent male exit, on the probability that the gender of an appointment is female. Thus in the population of director appointments, female takes the value 1 and male takes the value zero. Female (male) exit variables equal 1 if a female (male) director exited the company

within the last 12 months from the appointment date

In the case of executive appointments (columns 3 and 4), the female (male) exit variables describe the exit of an executive director in the last 12 months. In the case of non-executive appointments (columns 5 and 6) the exit variables describe the exit of a non-executive director in the last 12 months.

Table 4: Probabilities of the appointment being female implied by Table 3

	Female Exit?		
	No	Yes	
$All\ Appointments$			
No Male Exit	0.082	0.136***	
Male Exit	0.075**	0.129***	
Executive Appointments			
No Male Exit	0.048	0.070	
Male Exit	0.046	0.068	
Non-Executive Appointments			
No Male Exit	0.106	0.190***	
Male Exit	0.095***	0.179***	
*** n<0.01 ** n<0	05 * p<0.	1	

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

The table describes the probability that a given appointment was female, by whether a recent female and/or male director left the company in the last 12 months.

The probability that the appointment is female is derived from the average marginal effects after the Probit estimates shown in Table 3. The average marginal effects were calculated for median values of each of the control variable.

Stars indicate statistical significance relative to the case of zero female exit and zero male exit

Table 5	· The	gender	nav	gan.	Exec	utive	directors
Table o		gentier	11111	9411	1778	THE VE	CHECLOIS

	(1)	(2)	(3)	(4)	(5)	(6)
	pay1	pay2	pay3	payfe1	payfe2	payfe3
VARIABLES	Intcc	lnTDCa	lnTDCr	lntcc	lnTDCa	lnTDCr
female	-0.22***	-0.20***	-0.23***	-0.034	-0.013	-0.030
iemaie	(-4.12)	(-3.23)	(-3.89)	(-1.06)	(-0.40)	(-0.86)
ceo	(-4.12)	(-0.20)	(-0.00)	0.54***	0.58***	0.54***
cco				(53.6)	(53.8)	(50.6)
chair				0.042**	0.0082	-0.0068
				(2.03)	(0.37)	(-0.31)
fd				0.030***	0.059***	0.030***
				(3.10)	(5.93)	(2.90)
age				0.100***	0.10***	0.10***
				(12.6)	(13.0)	(12.3)
agesq				-0.0010***	-0.0010***	-0.0010***
				(-12.7)	(-13.4)	(-12.2)
tenure				0.011***	0.0075***	0.015***
				(10.5)	(6.67)	(12.7)
l_w_roa				0.064	0.010	0.22***
				(1.37)	(0.18)	(4.10)
w_tsr				0.072***	0.071***	0.072***
1 4 1				(7.38)	(6.39)	(6.54)
w_{lnptob}				-0.0042	-0.0047	0.038***
l_w_lnsize				(-0.42) 0.15***	(-0.37) $0.21***$	(3.08) $0.19***$
I_W_IIISIZE				(12.4)	(13.4)	(13.4)
l_w_bsize				0.0030	-0.0025	-0.0032
1_W_DSIZE				(0.88)	(-0.55)	(-0.79)
l_w_p_neds				0.43***	0.81***	0.65***
12W -p-110db				(7.01)	(9.66)	(8.43)
l_w_p_ind				0.22***	0.19***	0.24***
				(4.21)	(2.89)	(3.75)
l_w_volatility				0.14***	0.21***	0.20***
J				(2.81)	(3.43)	(3.28)
Firm FE	No	No	No	Yes	Yes	Yes
Observations	48,226	48,226	48,226	48,226	48,226	48,226
R-squared	0.002	0.001	0.002	0.572	0.600	0.568

Robust t-statistics in parentheses *** p<0.01, ** p<0.05, * p<0.1

The table above estimates the gender pay gap across three different measures of pay. 'TCC' the cash components of remuneration received during the year, including salary, bonuses and perks. 'TDCa' adds to this measure the expected value of share options and other equity awards granted during the year. 'TDCr' adds to TCC, the ex-post realised value of share options and other equity awards exercised during the year. Each pay variable is defined in logs and therefore female captures the gender pay gap in percentage terms.

Columns 1, 2 and 3 describe the raw difference in pay between female and male executive directors. Columns 4, 5 and 6 describe the raw difference in pay fees arising from gender within companies.

Table 6: The gender pay gap: Non-executive directors

i: The gender p	ay gap: N	on-executive d					
	(1)	(2)					
	ned1	ned3					
VARIABLES	lntcc	lntcc					
female	-0.042*	-0.084***					
	(-1.93)	(-5.75)					
chair		0.86***					
_		(60.3)					
remcochair		-0.0044					
		(-0.54)					
remcoserve		-0.017					
		(-1.01)					
age		0.064***					
		(10.8)					
agesq		-0.00053***					
		(-10.4)					
tenure		0.0034***					
1		(3.22)					
l_w_roa		0.063					
1		(1.46)					
l_w_tsr		0.014*					
1 14 - 1-		(1.81) 0.019**					
l_w_lnptob							
l_w_lnsize		(2.43) $0.054***$					
1_W_IIISIZE							
l_w_bsize		(7.06) $0.0081***$					
1_W_DSIZE							
l_w_p_neds		(3.22) $0.20***$					
1_w_p_neds		(4.32)					
l_w_p_ind		-0.17***					
i_w_p_ma		(-5.69)					
l_w_volatility		0.035					
1_W_VOIGOIII0y		(0.80)					
		(0.00)					
Firm FE	NO	YES					
Observations	67,059	64,036					
R-squared	0.000	0.539					
Robust t-sta							
*** n < 0.01 ** n < 0.05 * n < 0.1							

Robust t-statistics in parentheses *** p<0.01, ** p<0.05, * p<0.1

Col (1) describes the raw difference in fees between female and male non-executive directors

Col (2) describes the difference in fees , within companies and controlling for the role of the non-executive. \$20\$

Table 7: The impact of gender diversity in the boardroom on corporate performance

	(1)	(2)	(3)	(4)
	gmm1	gmm2	gmm3	gmm4
VARIABLES	w_tsr	w_roa	w_roe	w_{lnptob}
L.w_tsr	-0.018			
	(-1.04)			
L.w_roa		0.33***		
		(12.1)		
L.w_roe			0.27***	
			(10.4)	
L.w_lnptob				0.67***
				(28.0)
L.p_female	-0.053	-0.011	0.097	-0.018
	(-0.35)	(-0.49)	(1.15)	(-0.096)
l_w_lnsize	0.013*	0.0073***	0.020***	0.031***
	(1.83)	(3.67)	(3.46)	(3.38)
l_w_bsize	-0.0052	-0.0013	-0.0041	-0.0042
	(-1.02)	(-1.35)	(-1.12)	(-0.78)
$l_w_p_neds$	0.25***	0.027*	0.042	-0.031
	(2.90)	(1.88)	(0.87)	(-0.36)
l_w_p_ind	-0.052	-0.013	-0.046	-0.10*
	(-0.93)	(-1.27)	(-1.52)	(-1.79)
l_w_volatility	-0.056	-0.013	-0.058	0.0052
	(-0.56)	(-0.80)	(-1.14)	(0.052)
Observations	11,515	$11,\!515$	11,515	11,515
Number of companyid	1,983	1,983	1,983	1,983

t-statistics in parentheses *** p<0.01, ** p<0.05, * p<0.1

The table above estimates the impact of the percentage of female directors on the board, across four measures of corporate performance. Total Shareholder Return (TSR) captures the annual change in the log of the Datastream return index, capturing both capital growth in the company's stock price and dividends. Return of Assets (ROA) and Return on Equity (ROE) capture annual accounting performance. The natural log of the market to book ratio proxies Tobin's Q, a forward looking measure that indicates opportunities for future growth in the firm.

The equations are estimated with GMM (xtabond2), treating the explanatory variables as endogenous covariates. The two step version of the estimator is used, with Windmeijer (2005) corrected standard errors.

Alternative specifications were explored, including estimation by ordinary least squares and firm fixed effects (within estimation). The absence of a statistically significant impact of females on corporate performance was robust to these alternative specifications. These estimates are available on request.

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