Gender Discrimination Among Taiwanese Top Executives

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Abstract: Gender discrimination in labor markets has been an important issue in labor economics. The main propose of this paper is to empirically study the ‘glass ceiling effects’, and investigate whether female workers are in deed being discriminated against, particularly during the promotion process, at the top management positions in Taiwan. This paper uses data from 4,485 large firms in Taiwan to study whether there are gender preferences when the chairperson of a company chooses a chief executive officer (CEO). The data shows that there are few female top executives (about 6%). In addition, a chairperson tends to team with same sex CEOs, and it is especially noticeable among female chairpersons in the data. Besides, the empirical results from our random matching model further confirm that gender is neither irrelevant nor neutral when a chairperson names a CEO.

Keywords: gender discrimination, glass ceiling, CEO

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I . Introduction

Previous studies about gender discrimination in labor markets have mainly focused on gender wage differentials, occupation segregations, and glass ceiling effects, among others. Glass ceiling effects refer to constraints and limitations that are usually not apparent but keep women from being fairly promoted. The main propose of this paper is to study the glass ceiling effects, and empirically investigate whether female workers are in deed discriminated against during promotion process, particularly at the top management positions, in Taiwan. We want to find out whether female workers have the same opportunities of being promoted to top positions as male workers have. In other words, can gender be an element that affects the probability for women to be promoted as top executives?

Researchers have employed different empirical models and methods to identify and find evidence to support the existence of the so-called glass ceiling in labor markets. Typically, they either compare gender wage gaps at the high-end of wage distribution, or examine the gaps between prospects or outcomes of promotions for men and women. For example, Albrecht et al. (2003) use Swedish national representative data sets, and employ quantile regression approaches to study glass ceiling effects. They show that glass ceilings do exist at the top end of wage distribution.

In terms of prospects or outcomes of promotions, Cannings (1988) found that gender does influence the chance of being promoted when career-relevant factors, such as formal education and firm specific productivity, are held constant. The author also found that female workers’ promotion rate is only about 80% of that of males in a given year. Besides, Landau (1995) used a sample of 1,268 managerial and professional employees’ self-reporting questionnaires, which showed the promotion potential of women was rated lower than of men. Blank (1996) and McDowell et al. (1999) both found that promotion prospects for female academics are lower than those of their comparable male colleagues. Finally, Konrad and Cannings (1997) use two companies
to statistically examine the effects of gender discrimination and role congruence in managerial advancement. Their findings support the view that the managerial advancement process is different between women and men.

In this paper, we study whether gender could be an element that affects the possibilities for women to be promoted as top executives in companies. Being promoted to chairperson of the board of directors (we call it *chairperson* hereinafter) or chief executive officer (we call it *CEO* hereinafter) is considered as the ultimate career goal for most people. McCue (1996) indicated that within firm mobility is an important source of wage growth for an average full-time worker, accounting for roughly one-sixth of wage growth in the entire life cycle. In addition to the higher wages and greater power that promotions imply, recognition of previous performance by the company is even more important for an employee (Chang, 1993). Therefore, being promoted as a top executive not only means higher benefits and status but also recognition of past performance. Obviously, competition (for promotion) is very fierce, and actual promotions do give us the opportunity to study the real gender biases on part of companies while appointing a chairperson or a CEO.

Team spirit in a company can greatly influence its performance in many ways. Many studies have focused on how the leadership structure of both the chairperson and the CEO affect the performance of a company (see Jensen, 1993, Goyal and Park, 2002, and Brickley et al., 1997 for more details). But, according to our knowledge, there are only a few papers that have studied how gender composition of chairman and CEO teams affects team spirit or performance of companies. For example, Ivanova-Stenzel and Kübler (2005) used a real-effort experiment to investigate the relevance of gender for the optimal composition of a team. It found that gender composition of teams affects productivity, and women perform worse in mixed-gender teams, while women perform better in females-only teams when competing with all male teams.

Boschini and Sjögren (2007) examined authorship patterns in articles published in
three top journals in economics, and analyzed the role of gender preferences in team formation. This paper uses the concept of Boschini and Sjögren (2007), which models team formation as a random matching process influenced by agents’ preferences for team size and gender, to examine the teamship of top executives of companies in Taiwan.

Instead of collecting data from a small number of firms and conducting a case study, this paper uses information from thousands of large companies in Taiwan. The large size of the sample makes it possible to compare compositions of teams of top executives in different companies, controlling for industries, firm sizes, established years and geographical locations of companies.

The remainder of this paper is organized as follows. In the next section a theoretical model is introduced, and then the data are examined in Section III. The matching model is applied and empirical results are reported in section IV. Section V offers conclusions.

II. The Model

The model used in this paper is based on that of Boschini and Sjögren (2007), and for the purpose of simplicity and comparison, the notations too are similar. Suppose a chairperson has to choose and name one of many aspirants as the CEO of the company. In the pool of potential CEO candidates, \( \phi^C \) is the fraction of females, and \( 1 - \phi^C \) is the fraction of males. In addition, \( \phi^P \) represents the fraction of female chairpersons in all companies, and \( 1 - \phi^P \) is the fraction of male chairpersons. During the matching process, there are two groups of agents in this model (i.e. the group of potential CEOs, and the group of all chairpersons). Boschini and Sjögren (2007) considered only one group of agents (i.e. all authors) in their random matching model. Thus, the following equations will have slightly different expressions.

Every chairperson decides whether to hire a CEO or not. \( U_{ia} \) is used to denote the utility of the chairperson cooperating with different team types, \( i \) indicates the gender of
the chairperson, i.e. \( i \in \{ \text{Male, Female} \} \), while different team types are shown by \( a \), and \( a \in \{ S, M, C \} \). The details can be written as:

S: One person team. The chairperson him/herself is also CEO.

M: Mixed team. The chairperson hires an opposite sex CEO.

C: Same sex team. The chairperson hires a same sex CEO.

There are different perceptions of outcome of teamwork. We assume that some chairpersons always rank teamwork higher than working alone. This fraction is \( \mu_i \), and \( i \in \{ \text{Male, Female} \} \). On the other hand, \( \sigma_i \) means the proportion of gender \( i \) that
always rank single-working higher than teamwork. Consequently, \( k_j = 1 - \mu_j - \sigma_j \) is the number of chairpersons who view the outcome as a more important consideration than the team type. In terms of gender preference, \( v_j \) denotes the fraction of gender \( i \) who are gender neutral, and \( (1 - v_j) \) are those who have gender preferences. Further, \( v_j \) is assumed independent of \( \mu_j \) and \( \sigma_j \). Figure 1 summarizes the above notations, and depicts the classification of the observed groups.

Based on the model structure, we can compute several probabilities for different team types under random matching assumptions. First, if both the chairperson and the CEO of the company are female, the probability is:

\[
P(C_f) = \phi^f \phi^C (1 - \sigma_f)^2. \tag{1}
\]

Equation (1) shows the probability of a female chairperson cooperating with a female CEO. On the right side of the equation, we use \( \phi^f \) and \( \phi^C \) to denote the proportion of female chairpersons and CEOs in each group, respectively. The term \( (1 - \sigma_f)^2 \) means that none of them prefers working alone.

The same idea can be applied to the probability of a male chairperson cooperating with a male CEO, which is:

\[
P(C_m) = (1 - \phi^f)(1 - \phi^C)(1 - \sigma_m)^2. \tag{2}
\]

\( (1 - \phi^f) \) denotes the fraction of male chairpersons and \( (1 - \phi^C) \) denotes the fraction of male CEOs. The last term, \( (1 - \sigma_m)^2 \), denotes both the male chairperson and the male CEO willing to work with others.

Equation (3) describes the probability of a mixed team, which means the chairperson cooperates with an opposite sex CEO, i.e. a male chairperson teams with a female CEO or a female chairperson works with a male CEO.

\[
P(M) = \left[ (1 - \phi^f)\phi^C + \phi^f(1 - \phi^C) \right] \mu_j + k_jv_j \mu_m + k_m v_m \tag{3}
\]

The first two terms in (3) are the probabilities of a firm having a male chairperson and a
female CEO \([(1-\phi^f)\phi^C]\) or a firm having a female chairperson and a male CEO \([(1-\phi^C)\phi^f]\). The last term, \((\mu_f + k_f v_f)(\mu_m + k_m v_m)\), represents the probability of both teaming up with others, or both not having any particular team preference and being gender neutral at the same time.

Another possibility is that the chairperson is also named the CEO of the company, which may imply that he/she does not want to have close cooperation with another person. Or, at least one of the two (chairperson and the CEO) has a gender preference, i.e. they don’t like to team with an opposite sex colleague. The probability of the same person being the chairperson and the CEO is (Equation 4):

\[
P(S_f) = \phi^f \phi^C \left[ 1 - (1 - \sigma_f)^2 \right] + \phi^C \left[ 1 - (1 - \phi^c) \left[ 1 - (\mu_f + k_f v_f)(\mu_m + k_m v_m) \right] \right]
\] (4)

In Equation (4), the first part shows that both the chairperson and the CEO are female (i.e. \(\phi^f \phi^C\)), and at least one of them does not like to work with others (i.e. \([1 - (1 - \sigma_f)^2]\)). The second part depicts that either the chairperson or the CEO likes to work alone, or has gender preference (i.e. \(\phi^C \left[ 1 - (\mu_f + k_f v_f)(\mu_m + k_m v_m) \right] \)). A similar case in a situation when both the chairperson and the CEO are male, is described in Equation (5).

\[
P(S_m) = (1-\phi^f)(1-\phi^c)[1-(1-\sigma_m)^2] + (1-\phi^c)\phi^f[1-(\mu_f + k_f v_f)(\mu_m + k_m v_m)]
\] (5)

Next, several conditional probabilities are computed by using equations (1)-(5). First, the conditional probability of a female chairperson to name a female CEO is given in Equation (6).

\[
P(FC|f) = \frac{P(C_f)}{\phi^f} = (1-\sigma_f)^2 \phi^C
\] (6)

The term FC (female CEO) is used to describe a team of a female chairperson and a female CEO. From the definition of conditional probability, the numerator means that a female chairperson teams with a female CEO (i.e. \(P(C_f)\), see Equation (1) for details).
Therefore, with the proportion of female chairpersons as the denominator (i.e. $\phi^F$), the conditional probability of a female chairperson cooperating with a female CEO can be calculated as in (6).

The probability of a male chairperson cooperating with a female CEO is similar to the above case, described in Equation (7):

$$P(FC|m) = \frac{(1 - \phi^F)^C(\mu_m + k_m v_m)(\mu_f + k_f v_f)}{(1 - \phi^F)} = (\mu_f + k_f v_f)(\mu_m + k_m v_m)\phi^C \quad (7)$$

In addition, the probability of the same person being the chairperson and the CEO of a company is considered as a single team ($S$). The probability that a male chairperson himself functions as the CEO is as follows (Equation 8):

$$P(S|m) = \frac{P(S_m)}{1 - \phi^F} = \sigma_m(2 - \sigma_m) + \left[1 - \sigma_m^2 - (\mu_f + k_f v_f)(\mu_m + k_m v_m)\right]\phi^C \quad (8)$$

In Equation (8), the numerator is the probability of a male chairperson working alone (i.e. $P(S_m)$) (see Equation (5) for details). The fraction of male chairpersons is the denominator. The case for females is as in Equation (9), and it works the same way as Equation (8).

$$P(S|f) = \frac{P(S_f)}{\phi^F} = \left[1 - (\mu_f + k_f v_f)(\mu_m + k_m v_m)\right]$$

$$+ \left[(\mu_f + k_f v_f)(\mu_m + k_m v_m) - (1 - \sigma_f)^2\right]\phi^C \quad (9)$$

Equations (6)-(9) are all linear in $\phi^C$ and they can be reorganized into the following simple forms:

$$P(FC|i) = \beta_{i,FC}^C \phi^C$$

$$P(S|i) = \alpha_i + \beta_{i,S}^C \phi^C$$

where $\alpha_i$, $\beta_{i,FC}^C$ and $\beta_{i,S}^C$ are determined by parameters given in equations (6)-(9).

We found that the probability of a chairperson co-working with a female CEO increases as the proportion of female CEOs $\phi^C$ increases, as shown in equations (6) and (7). In
conjunction with equations (6) to (9) introduced above, two hypotheses are formulated.

**Proposition 1: Gender Irrelevance**

If $\sigma_f = \sigma_m = \sigma$, $\mu_f = \mu_m = \mu$, and $v_f = v_m = 1$, gender is irrelevant for team formation, which can be shown $\beta_f^{FC} = \beta_m^{FC}$, $\alpha_f = \alpha_m$, and $\beta_f^S = \beta_m^S = 0$.

The proof can be found in Appendix 1. Since team preferences ($\sigma$ and $\mu$) of both sexes are the same and gender preferences ($v$) are also the same, gender would not be considered as an important element here, which means gender is irrelevant in this proposition.

**Proposition 2: Gender Neutral**

If $\sigma_f \neq \sigma_m$, and $v_f = v_m = 1$, then $\sigma_m > \sigma_f$ implies that $\beta_m^{FC} > \beta_f^{FC}$, $\alpha_m > \alpha_f$, and $\beta_m^S < \beta_f^S$.

The proof of this can also be found in Appendix 1. Gender neutrality ($v_f = v_m = 1$) and different preferences ($\sigma_f \neq \sigma_m$) of team formation of the two sexes are assumed in Proposition 2. It allows gender neutrality to be sustained even when team preferences of the two genders are different. For example, we might observe that female chairpersons have a higher propensity to cooperate with female CEOs than males (i.e. $\beta_m^{FC} < \beta_f^{FC}$), and the gender neutrality hypothesis ($v_f = v_m = 1$) can still hold if men are more likely to work alone than women (i.e. $\sigma_m > \sigma_f$).

Based on these two propositions, we will first test whether there is difference of the partnership between chairman and chairwoman. And, if there is a difference, the single team type can then be tested in order to find support for the gender neutral hypothesis.

### III. The Data

Data used in this paper is from “Top5000: The Largest Corporations in Taiwan”, which is published by China Credit Information Service, Ltd., in June every year. The 2006 edition is used. China Credit Information Service, Ltd., sent out 16,780 questionnaires to companies which were covered in the 2005 edition and had sales of
more than 60 million NT dollars (about 2 million US dollars) in case of manufacturing companies, or had assets of more than 30 million NT dollars (about 1 million US dollars), in case of services companies. Of the total, 5,183 questionnaires were returned. Besides the information in returned questionnaires, the source publication also links companies to their financial data from Taiwan Stock Exchange Corporation. There are 4,857 companies included in the composite ranking. Several companies were found to have missing values, or had unrecognized information. So finally the total number of companies we use is 4,485. In the analysis data set, the main variables are the composite rankings of companies, names of chairpersons and CEOs, established years, zip code, and industry code. Genders of chairpersons and CEOs are identified by their Chinese first names.

Chairpersons and CEOs of companies in the data are sorted by gender as shown in Table 1. Column 1 shows companies are sorted into even and single teams. A company with an even team is one which has different persons functioning as chairperson and CEO, while a company with a single team is one which has the same person holding both posts. Column 2 shows the number of female top executives corresponding to the team type, and Column 3 is the number of male top executives. Column (4) is the number of companies corresponding to the team types.

Row (A) presents the gender composition of chairpersons and CEOs in even teams. There are 3,142 companies that have different persons as chairperson and CEO. Row (B) presents the gender composition of single teams in 1,343 companies covered in this data set. The sum of each column is shown in Row (C). It is found the total number of females observed is 460, and the total number of males is 7,167, in 4,485 companies covered by the data used for this paper.

We find that female top executives are relatively scarce in Taiwan. In Table 1, the percentage in the parenthesis is the share calculated by rows: females’ share in chairpersons in even teams is 7.45%, while the share of females in single teams is only
3.43%. It is found that in both even and single teams, males dominate. The proportion of female and male workers is perhaps fairly equal at the entry level of labor markets. Then why at the top end, the ratio of females and males plunges to 1:16? Besides, there are fewer female CEOs than chairpersons. This makes one wonder whether there might be a gender preference among female chairpersons while hiring a CEO.

Next, Table 2 examines gender compositions of even teams only. There are 3,142 of them. In 1st and 2nd columns, four types of gender compositions of teams (chairperson + CEO) are shown:

1. A female chairperson and a female CEO,
2. A female chairperson and a male CEO,
3. A male chairperson and a female CEO, and
4. A male chairperson and a male CEO.

In 3rd and 4th columns, it shows the number and percentages of companies corresponding to different team types. In the 5th column, conditional probabilities are calculated, i.e. \( P(Gender \text{ of CEO}_i | Gender \text{ of Chairman}_i) \). For example, the conditional probability that a given female chairperson chooses a female CEO is 19 divided by 234 (the total number of female chairpersons = 19 + 215), which equals 8.12%, i.e.

\[
P(\text{Female CEO}_i | \text{Female Chairperson}_i) = \frac{P(\text{president} = f \cap \text{CEO} = f)}{P(\text{president} = f)} = \frac{19}{234} = 8.12\%.
\]

The conditional probability of a male chairperson choosing a female CEO is 161 divided by 2,908 (the total number of male chairpersons = 161 + 2747), which equals 5.54%.

The 6th column is used for comparison, which has the proportions of CEOs by gender, in Table 1. It can be seen that team types that have female CEOs (in 2nd column) are to be compared with 5.73%, which is the proportion of female CEOs in Table 1. Also, team types with male CEOs are compared with the proportion of male CEOs in Table 1, which is 94.27%. It can be inferred that if a chairperson chooses a CEO
randomly from a pool of CEOs, then he/she has a 5.73% chance of choosing a female CEO, and there is a 94.27% chance of choosing a male CEO. Through the comparison mechanism, Table 2 shows that female chairpersons have a relatively higher tendency to have female CEOs (8.12% > 5.73%), and a lower propensity to have male CEOs (91.8% < 94.27%). In contrast, male chairpersons have a relatively higher tendency to name a male as CEO (94.46% > 94.27%), and a lower tendency to have a female CEO (5.54% < 5.73%). The comparison suggests that gender preferences might exist in composition of top executive teams, but the disparity is not very distinct, especially in case of male chairpersons.

Using the available information in the data set, we also sort the companies by their industry code, firm size, established years, and geographic locations. After controlling for these firm characteristics, we find similar results as in tables 1 and 2: female chairpersons and female CEOs are the minority among top executives, and female chairpersons show a relatively higher tendency to have same sex CEOs, than male chairpersons do, in most of the classifications. Details of the statistics are available on request.

IV. Empirical Results

In this section, an empirical model is introduced to test whether the gender irrelevance and neutral hypotheses are sustained. The structure of the empirical model is based on that of Boschini and Sjögren (2007). The probit method is applied.

\[
Y_{ij}^{FC} * = X_{ij}^{FC} \beta + \varepsilon_{ij}^{FC}
\]  
\[
Y_{ij}^{S} * = X_{ij}^{S} \beta + \varepsilon_{ij}^{S}
\]

Where \( Y_{ij}^{FC} * \) and \( Y_{ij}^{S} * \) are unobserved variables. Equation (10) denotes a chairperson’s tendency to cooperate with a female CEO while Equation (11) denotes a chairperson’s tendency to form a single team (to be the CEO as well). The observed
outcome in Equation (10) is a binary variable: if $Y_{ij}^{FC} > 0$ (i.e. the chairperson of $i$ company in $j$ industry cooperates with a female CEO), then $Y_{ij}^{FC} = 1$, otherwise $Y_{ij}^{FC} = 0$. The observed outcome variable in Equation (11) is also a binary variable: if $Y_{ij}^{S} > 0$ (i.e. the chairperson and the CEO of $i$ company in $j$ industry is the same person), then $Y_{ij}^{S} = 1$, otherwise $Y_{ij}^{S} = 0$.

Both equations share the same explanatory variables. The 1st explanatory variable is the sex of the chairperson, $f_i$. If the chairperson of company $i$ is female, then $f_i = 1$, otherwise $f_i = 0$. The 2nd explanatory variable is the share of female CEOs in $j$ industry, $\phi_j$. There are three different industry classifications used in this paper: SCP, MCP and ACP. The first industry classification is SCP (Simple index of female CEO proportion). All companies are divided into 5 different industries, which are manufacture, service, banking and finance, public enterprises and private universities. We then compute the female CEO proportion in each of the five industries.

The second industry classification is MCP (Main index of CEO proportion). The main difference between MCP and SCP is that the industries are divided into 41 sub groups, and the representative industry code is chosen by the main product of a company. Representative industry codes are used to calculate the proportion of female CEOs.

The third industry classification is ACP (Average index of CEO proportion), and it also uses the same 41 industry codes as MCP. But, since each company may not be listed for only one industry code, the number of corresponding female CEOs is calculated on a weighted basis. For example, if a company reports 3 different industry codes, it will be counted in all the three industries.

The 3rd explanatory variable is the interaction term of the sex of the chairperson
and the share of female CEOs in the company’s industry, \( f_i \phi_j \). The 4\(^{th}\) explanatory variable is a dummy variable of regions, i.e. the location of a company, \( POST_i \). If \( i \) company is located in north Taiwan, then \( POST_i = 1 \), if a company is located in non-north Taiwan, then \( POST_i = 0 \). The 5\(^{th}\) explanatory variable is a dummy variable of established years of a company, \( EST_i \). They are divided by intervals of 10 years into four groups. The benchmark of the established years is a company which was established less than 10 years ago. The 6\(^{th}\) explanatory variable is the size of a company, \( SIZE_i \). The firm size is based on the net sales of the company, which means the higher is a company’s sales revenue, the bigger the company is. Firm sizes are divided into five levels.

Based on the results in the model section, the first step is to test the gender neutrality, i.e. to check whether female and male chairpersons have different attitudes towards teaming up with female CEOs. The key coefficient in this step is \( \beta^C_{i} \) of Equation (10). Second, the single team tendency is examined, which can provide further support for the gender neutrality hypothesis. \( \beta^S_i \) and \( \beta^S_j \) of Equation (11) are two key coefficients that need to be estimated.

\( \beta^C_{i} \) is the coefficient of the interaction term of the chairperson’s sex (\( f_i \)) and the share of female CEOs (\( \phi_j \)). If \( \beta^C_{i} \) is statistically significantly different from zero, then it can be inferred that female and male chairpersons do have different attitudes towards the gender of CEOs, when forming a team. In other words, if the coefficient is insignificant, then it suggests that gender irrelevance might be true.

\( \beta^S_i \) is the coefficient of the chairperson’s sex (\( f_i \)) in Equation (11). If it is statistically significantly different from zero, then it can be concluded that the gender of chairpersons does influence the decision to have a single team. \( \beta^S_i \) is the coefficient of interaction term of chairperson’s sex and the proportion of female CEOs in Equation
(11), which is used to test whether there is a difference between genders in deciding to form a single team, when the share of female CEOs is taken into account. If these two coefficients are not consistent to the previous model’s expectations, then the gender neutral hypothesis will not be sustained.

Estimation results of equations (10) and (11) are in tables 3 and 4. Three sets of independent variables are used:

1. Chairperson’s sex \((f_i)\) for firm \(i\) and share of female CEOs \((\phi_j)\) in industry \(j\) are included as explanatory variables.

2. In addition to the variables in (1), an interaction term of chairperson’s sex and share of female CEOs \((f_i\phi_j)\) is added.

3. In addition to (1) and (2), region \((POST_i)\), established years \((EST_i)\) and firm size \((SIZE_i)\) are included.

Table 3 shows the estimates of Equation (10), which are used to test the tendency of chairpersons of different sexes to opt for a female CEO. The total number of companies used in the estimation is 3,142, since single team companies are excluded. The table has three parts: columns (1), (2) and (3) use the same index of female CEO share, which is SCP, and columns (4), (5) and (6) are estimations using the MCP index as the share of female CEOs, while columns (7), (8) and (9) use the ACP index instead.

Coefficients of the first explanatory variable, female chairperson \((PSEX)\), is positive and statistically significantly different from zero at the 90% level in columns (5), (6), (8) and (9), which means female chairpersons tend to work with female CEOs under classifications of both MCP and ACP. The second explanatory variable, the female CEO share, is positive and statistically significantly different from zero in all estimations. It can be inferred that as the female CEO share increases, the number of chairpersons willing to team with female CEOs also increases.

The third explanatory variable is the interaction term of female chairperson and the
female CEO share. Coefficients under the indices of MCP and ACP are negative and statistically significantly different from zero at 90% and 95% levels, respectively. This implies that when the female CEO share increases, a female chairperson has a lower tendency to cooperate with female CEOs, than male chairpersons.

Next, the results of estimations of Equation (11) are shown in Table 4. The layout of Table 4 is the same as that of Table 3, since explanatory variables of single team estimations are the same as those of female teams estimations. All observed companies are used for single team estimation in Table 4; there are 4,485 companies.

From the first row of Table 4, coefficients of female chairpersons are negative and statistically significantly different from zero at 95% level in seven out of nine columns, which means female chairpersons have lower possibilities of working alone than male chairpersons. Coefficients of the explanatory variable, female CEO share, are negative and statistically significant in columns (3), (6) and (9), which means that as the share of female CEOs increases, the number of companies that opt for a single team decreases. However, the interaction term of the female chairperson and the female CEO share is insignificant in all estimations. Thus, there is no conclusive information about how the female CEOs share can influence the different genders of chairpersons who opt for a single team.

Combining the estimation results and the two propositions derived in the model section, the gender irrelevant hypothesis is first examined. It is found that coefficients of the interaction term $\beta_{3}^{FC} < 0$, which implies $\beta_{i}^{FC} < \beta_{m}^{FC}$. Thus, the gender irrelevant hypothesis is failed. Second, coefficients of single team are examined with coefficients of female chairpersons $\beta_{i}^{S} < 0$, which shows that female chairpersons have a lower tendency to form a single team than male chairpersons. However, coefficient of the interaction term of female chairpersons and female CEOs share, $\beta_{3}^{S}$, is insignificant.

Since the gender neutral hypothesis is sustained only when $\beta_{i}^{S} > 0$ and $\beta_{3}^{S} < 0$ are
satisfied, the gender neutral hypothesis is also failed.

V. Conclusions

Wage differential and occupation segregation are often considered as the main issues of gender discrimination in labor markets. Since women now receive higher education and have more choices, i.e. other than being housewives only, seriousness of wage gap and occupation segregation is decreasing. However, the promotion process and standards are still not the same and fair for female and male workers.

In this paper, data from the 2006 edition of “Top5000: The Largest Corporations in Taiwan”, published by China Credit Information Service, Ltd. is used to investigate whether there are gender preferences when a chairperson names a CEO. The total number of companies is 4,485. The team formation process is assumed as random matching, which is similar to Boschini and Sjögren (2007).

First, based on the descriptive statistics in the data section, there are only a few female chairpersons and CEOs in these top companies, i.e. about 6%. We also found that chairpersons have a higher tendency to work with same sex CEOs. This means there is gender gap in teamship choices between male and female chairpersons. Second, based on the results of the estimations, both the gender irrelevant hypothesis and gender neutral hypothesis in the random matching model are not sustained by the estimated coefficients of equations (10) and (11).

Notice that the empirical test suggests that a female chairperson has a lower tendency to cooperate with a female CEO than a male chairperson, when the female CEO share increases in some industry segments. Promoting a candidate as CEO may be a complex decision, especially in a big company. A chairperson needs to consider many aspects, such as opinions of company’s senior managers and the relationship between the competitors and future CEOs. Therefore, female chairpersons may face more pressure to name a same sex CEO in male dominated working environments. On the other hand, male chairpersons may team with a female CEO in order to bring in
different perspectives, especially in female dominated industries.

For further study, there are a few issues that could be considered. First, more characteristics of companies could be taken into account, such as family-controlled firms, i.e. whether the standard of promotion is based on employees’ performance or blood relationship. Second, board of directors’ characteristics might also help explain the choice of CEOs. For example, the gender ratio and the age structure of the boards might affect the CEO choice.
Appendix (1)

Proof of Propositions

(1) Proposition 1—Gender Irrelevance

If \( \sigma_f = \sigma_m = \sigma, \mu_f = \mu_m = \mu \) and \( v_f = v_m = 1 \), gender is irrelevant for team formation, which can be shown \( \beta_f^{FC} = \beta_m^{FC}, \alpha_f = \alpha_m \), and \( \beta_f^S = \beta_m^S = 0 \).

Using the assumption of proposition 1, the relevant coefficients are derived:
\[
\Rightarrow \beta_f^{FTM} = (1 - \sigma_f)^2 = (1 - \sigma)^2 = (\mu_f + k_j v_f)(\mu_m + k_m v_m) = \beta_m^{FTM}
\]
\[
\Rightarrow \alpha_f = [1 - (\mu_f + k_j v_f)(\mu_m + k_m v_m)] = \sigma(2 - \sigma) = \sigma_m(2 - \sigma_m) = \alpha_m
\]
\[
\Rightarrow \beta_f^S = [(\mu_f + k_j v_f)(\mu_m + k_m v_m) - (1 - \sigma_f)^2] = 0 = [(1 - \sigma_m)^2 - (\mu_f + k_j v_f)(\mu_m + k_m v_m)] = \beta_m^S
\]

(2) Proposition 2—Gender Neutral

If \( \sigma_f \neq \sigma_m \), and \( v_f = v_m = 1 \), then \( \sigma_m \geq \sigma_f \) implies that \( \beta_m^{FC} \leq \beta_f^{FC}, \alpha_m \geq \alpha_f \), and \( \beta_m^S \leq \beta_f^S \).

Using the assumption of proposition 2, the relevant coefficients are derived:
\[
\Rightarrow \beta_m^{FTM} = (\mu_f + k_j v_f)(\mu_m + k_m v_m) = (1 - \sigma_f)(1 - \sigma_m) \leq (1 - \sigma_f)^2 = \beta_f^{FTM}
\]
\[
\Rightarrow \alpha_m = \sigma_m(2 - \sigma_m) \geq [1 - (\mu_f + k_j v_f)(\mu_m + k_m v_m)] = \sigma_m(1 - \sigma_f) + \sigma_f = \alpha_f
\]
\[
\Rightarrow \beta_m^S = [(1 - \sigma_m)^2 - (\mu_f + k_j v_f)(\mu_m + k_m v_m)] = [(1 - \sigma_m)^2 - (1 - \sigma_f)(1 - \sigma_m)]
\]
\[
\leq [(1 - \sigma_f)(1 - \sigma_m) - (1 - \sigma_m)^2] = [(1 - \sigma_f)(1 - \sigma_m) - (1 - \sigma_f)^2] = \beta_f^S
\]
References


### Table 1: Gender of Chairperson and CEO

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Male</td>
<td>Companies</td>
<td></td>
</tr>
<tr>
<td><strong>(A)</strong> Even Team</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chairperson</td>
<td>234 (7.45%)</td>
<td>2,908 (92.55%)</td>
<td>3,142 (100%)</td>
<td></td>
</tr>
<tr>
<td>CEO</td>
<td>180 (5.73%)</td>
<td>2,962 (94.27%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(B)</strong> Single Team</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>46 (3.43%)</td>
<td>1,297 (96.57%)</td>
<td>1,343 (100%)</td>
<td></td>
</tr>
<tr>
<td><strong>(C)</strong> Total Observations</td>
<td>460</td>
<td>7,167</td>
<td>4,485</td>
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</tr>
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</table>
Table 2: Team Compositions of Chairperson and CEO

<table>
<thead>
<tr>
<th>Chairperson</th>
<th>CEO</th>
<th>Obs</th>
<th>%</th>
<th>Conditional probability (%)</th>
<th>Comparison with the proportion of CEOs (%) -by gender-</th>
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<tbody>
<tr>
<td>Female</td>
<td>Female</td>
<td>19</td>
<td>0.61</td>
<td>8.12</td>
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<tr>
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<td>Male</td>
<td>215</td>
<td>6.84</td>
<td>91.88</td>
<td>&lt; 94.27</td>
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<tr>
<td>Male</td>
<td>Female</td>
<td>161</td>
<td>5.12</td>
<td>5.54</td>
<td>&lt; 5.73</td>
</tr>
<tr>
<td>Male</td>
<td>Male</td>
<td>2747</td>
<td>87.43</td>
<td>94.46</td>
<td>&gt; 94.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3142</td>
<td>100.00</td>
<td></td>
<td></td>
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</tbody>
</table>
Table 3: Probit Estimation of Team Composition with Female CEOs (Marginal Effects)

<table>
<thead>
<tr>
<th></th>
<th>SCP</th>
<th>MCP</th>
<th>ACP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Female Chairperson</td>
<td>0.0214</td>
<td>-0.00797</td>
<td>-0.00486</td>
</tr>
<tr>
<td>(PSEX)</td>
<td>(0.0175)</td>
<td>(0.0617)</td>
<td>(0.0637)</td>
</tr>
<tr>
<td>Female CEO Share (SCP)</td>
<td>1.108**</td>
<td>1.065**</td>
<td>0.972**</td>
</tr>
<tr>
<td></td>
<td>(0.325)</td>
<td>(0.340)</td>
<td>(0.346)</td>
</tr>
<tr>
<td>PSEX*SCP</td>
<td>0.496</td>
<td>0.394</td>
<td>PSEX*MCP</td>
</tr>
<tr>
<td>($\beta_{ce}^{(e)}$)</td>
<td>(1.204)</td>
<td>(1.190)</td>
<td>(0.351)</td>
</tr>
<tr>
<td>North Taiwan</td>
<td>0.00136</td>
<td>0.00693</td>
<td>0.00758</td>
</tr>
<tr>
<td></td>
<td>(0.00926)</td>
<td>(0.00841)</td>
<td></td>
</tr>
<tr>
<td>Established Years</td>
<td>0.00881</td>
<td>0.00388</td>
<td>0.00388</td>
</tr>
<tr>
<td>11–20</td>
<td>(0.0113)</td>
<td>(0.0105)</td>
<td></td>
</tr>
<tr>
<td>Established Years</td>
<td>0.00617</td>
<td>0.00131</td>
<td>0.00171</td>
</tr>
<tr>
<td>21–30</td>
<td>(0.0128)</td>
<td>(0.0116)</td>
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</tr>
<tr>
<td>Established Years</td>
<td>-0.00849</td>
<td>-0.0154</td>
<td>-0.0155</td>
</tr>
<tr>
<td>&gt;30</td>
<td>(0.0113)</td>
<td>(0.0101)</td>
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<td>0.0247*</td>
<td>0.0202</td>
<td>0.0203</td>
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<td>0.0167</td>
<td>0.0108</td>
<td>0.0109</td>
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<tr>
<td>Firm Size Level A4</td>
<td>0.0139</td>
<td>0.00911</td>
<td>0.00932</td>
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<tr>
<td>Firm Size Level A5</td>
<td>0.0329*</td>
<td>0.0273</td>
<td>0.0278</td>
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<tr>
<td></td>
<td>(0.0191)</td>
<td>(0.0178)</td>
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</table>

N=3,142. The robust standard errors are listed in the parentheses, and constant is not reported. *significant at the 90% level; **significant at the 95% level. SCP: 5 industry classifications. MCP: 41 industry classifications. ACP: 41 industry classifications and each company may have more than one industry code.
Table 4: Probit Estimation of Single Team Composition (Marginal Effects)

<table>
<thead>
<tr>
<th></th>
<th>SCP</th>
<th>MCP</th>
<th>ACP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Female Chairperson</td>
<td>-0.143**</td>
<td>-0.0869</td>
<td>-0.100</td>
</tr>
<tr>
<td>(PSEX, $\beta_1^S$)</td>
<td>(0.0234)</td>
<td>(0.122)</td>
<td>(0.118)</td>
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<tr>
<td>Female CEO Share</td>
<td></td>
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<tr>
<td>(SCP)</td>
<td>-0.557</td>
<td>-0.494</td>
<td>-1.244**</td>
</tr>
<tr>
<td>(SCP)</td>
<td>(0.554)</td>
<td>(0.567)</td>
<td>(0.590)</td>
</tr>
<tr>
<td>PSEX*SCP</td>
<td>-1.335</td>
<td>-1.337</td>
<td>PSEX*MCP</td>
</tr>
<tr>
<td>$\beta_3^S$</td>
<td>(2.628)</td>
<td>(2.633)</td>
<td>(0.934)</td>
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<tr>
<td>North Taiwan</td>
<td>0.0424**</td>
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<td></td>
<td>(0.0154)</td>
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<tr>
<td>Established Years</td>
<td>0.0643**</td>
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<td>11~20</td>
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<tr>
<td>Established Years</td>
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<td>Established Years</td>
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<tr>
<td>Firm Size Level</td>
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<tr>
<td>A2</td>
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<tr>
<td>Firm Size Level</td>
<td>0.124**</td>
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<tr>
<td>A3</td>
<td>0.0228</td>
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<tr>
<td>Firm Size Level</td>
<td>0.161**</td>
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</tr>
<tr>
<td>A4</td>
<td>0.0230</td>
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<tr>
<td>Firm Size Level</td>
<td>0.138**</td>
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<tr>
<td>A5</td>
<td>0.0278</td>
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</table>

N=4,485. The robust standard errors are listed in the parentheses, and constant is not reported. *significant at the 90% level; **significant at the 95% level. SCP: 5 industry classifications. MCP: 41 industry classifications. ACP: 41 industry classifications and each company may have more than one industry code.