Gender, Expertise and Authority: The effect of gender and specialized knowledge on the perception of authority

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Abstract. - The experiment reported here belongs to a larger research project which aims at analyzing the effects of gender representation and expectation on the perception of the authority of experts in their organization. In this experiment, an episode was presented to 118 managers of both sexes.

The situation presented in the episode concerned the implementation of a technological change in a department of an anonymous firm. Two independent variables were manipulated in the identification of the actor that have been chosen by the administration to lead the process - the actor’s sex and his/her college degree (business administration, engineering and none). After reading the episode subjects were asked to evaluate the difficulty of the task, to attribute causes for this difficulty and for the choice of that person by the administration. Results will be discussed within the framework of gender stereotypical roles, as well as power and knowledge.

Introduction.

The elimination of formal barriers to women’s education and occupational activity has given place to a growing interest in the situation of women in male-dominated occupations (Reskin and Roos, 1990) and professions, such as law (Epstein, 1981, Crosby et al., 1983, Marshall and Wetherell, 1989) and engineering (Hacker, 1981, Cockburn, 1985, Robinson and Mcllwee, 1991). Research on this field has evidenced the existence of «informal barriers» (Epstein, 1988, p. 153) originated by the «genderization» (Martin, 1992) of traits and characteristics associated with performance.

In the case of management, which is focused in this paper, American social psychologists have shown that subjects of both sexes associate masculine traits, such as autonomy, independence, achievement motivation and rationality with the manager (Schein, 1973, 1975), and studies performed in Europe also showed that...
the descriptions of man, leader and manager, shared common dimensions (Kruse and Wintermantel, 1986). The inconsistency of attributes related to power use, leadership and ascendancy over others with the feminine may account for the difficulties felt by women in management positions, particularly in male-dominated occupations, to see their authority recognized (Jaffee, 1989) and to exercise it (Wolf and Fligstein, 1979). As they are supposed to lack those «auxiliary characteristics» (Cassidy and Warren, 1991, p. 195) that managers are expected to possess, female styles of management are also expected to differ from male styles of management (Statham, 1987) and expectations of power and mobility in the organization are higher for newly promoted male managers than for female managers (Wiley and Eskilson, 1983) who also face greater difficulties in their access to power positions than their male counterparts (Ragins and Sundstrom, 1989, 1990, Ragins, 1991).

Most of these studies enhance the role of gender stereotypes in judgments and expectations regarding female managers, rather independently of their performance and educational attainment, although the prevalence of university degrees in the work force is expected to reduce fellow employees’ prejudices against them (Jones and Walsh, 1991).

However, if we turn to formal education there is also evidence that certain fields of knowledge are impregnated by stereotypical traits and skills. In the case of business administration this influence is more evident, as we have said before, at the level of power skills than at the level of the specialized knowledge. Another field that has a long tradition in industrial management is engineering but in this case, mechanical mastery, technical know-how (Cockburn, 1985) and formal abstract knowledge are important dimensions of university training which contribute to a masculine professional «culture» (Robinson and Mellwee, 1991). According to these authors, engineering remains a predominantly male-dominated profession in the United-States, just like in Great-Britain (McRae, Devine and Lakey, 1991) and Portugal (Ruivo, 1987), in spite of the great numbers of women entering this course in the last two decades. The expectation of attaining a management position in an organization is another dimension of that culture that is particularly salient among male university students of engineering (Hacker, 1981).

In a study performed in Portugal with engineering and business students we also registered this expectation in both groups. However engineering students associated the exercise of power in the organizations with the specialized training obtained at the University, whereas business students associated this power with experience and leadership skills (Amando and Carapinheiro, 1992). On the other hand, interviews with managers showed the existence of a similar implicit theory concerning the particular competence of engineers in organizational management, as they are expected to combine technical competence with management skills
The traditional predominance of engineers in Portuguese industrial organizations is certainly related to these results\(^1\). A recent survey with a representative sample of top managers in the Portuguese industry showed that 95.5\% of them were male, that only 20\% had a university degree, and that 48.6\% of those who had it were engineers (Cardoso et al, 1990, p. 29-30).

Thus, the analysis of the influence of gender stereotypes in judgments of managerial expertise is particularly interesting at this moment when the overall improvement in higher education of the Portuguese male and female population, together with the very significant participation of women in the work force might be considered as sufficient conditions to facilitate the access of women to management positions\(^2\). Social psychology research is there, however, to show how social thinking plays some tricks in these processes of social change, as the growing number of female managers is not necessarily accompanied by a growing recognition of their qualities as experts (Kirchler, 1992).

**Hypothesis.**

1. In a situation concerning a technological innovation in an organization we expected: a) a manager graduated in engineering to elicit greater expectations of success than a manager graduated in business, whereas a non-graduated manager would elicit the least expectations of success;

b) however, male subjects were expected to accentuate the lower expectations of success of the female manager, as compared to the male manager, particularly in the conditions in which managers were graduated in engineering and were non-graduated.

The first graduation course in BA. was initiated in Portugal ISCTE in 1972. Today, almost 100 private and public institutions offer this degree (or training) all over the country.

The rate of college graduates entering the work market is the same for both sexes, according to a recent survey by the Grupo de Peritos, «A Mulher e o Emprego - Identificação de Domínios Prioritários de Intervenção na Formação/Emprego das Mulheres», IEFP/CISEP, 1991 (In Bulletin on Women and Employment in the EEC/Bulletin sur les Femmes et PEmploi dans la C.E., n. 2, april 1993, p. 7, published by the Manchester School of Management) On the other hand, 47\% of the Portuguese women aged 14 or more are employed and this rate grows to 71\% of women aged 25-49 years. The first rate places Portugal in the third position of the ranking of feminine employment in the EC countries, after Denmark and Great-Britain, whereas the second rate places this country in the fourth position, after Denmark, Great-Britain and France (Bulletin on Women and Employment in the EEC/Bulletin sur les Femmes et PEmploi dans la C.E.. n. 1, October 1992, p. 2, published by the Manchester School of Management).
2. Concerning the explanations for the difficulty of success, a) technical reasons would be more used to justify the difficulty of success of the non-graduated managers, as compared to the graduated managers; b) on the other hand, we expected both sexes to explain the difficulty of success of female managers with reasons pertaining to interpersonal relations, c) but in these conditions, male subjects were also expected to use reasons related to technical aspects.

3. Concerning the reasons for the designation of the manager by the administration, a) we expected the graduation in engineering to be considered a better reason than the graduation in business, b) internal reasons such as personal characteristics, working experience and previous success in similar tasks were expected to be more attributed to the male manager than to the female manager, particularly by male subjects.

Method.

Subjects.

118 top managers of both sexes (77 male and 41 female) participated in this experiment. Male subjects were slightly older (mean age=37.5) than female subjects (mean age=35.8) but this difference was not significant. The percentage of subjects without college graduation was also similar for both sexes (25.9% for male subjects and 26.8% for female subjects).

Design.

Subjects were randomly assigned to the treatment conditions of a 2x2x3 factorial design.

The independent variables were sex of the subjects, sex of the actor and graduation of the actor (business administration, engineering and none).

Procedure.

Subjects were asked to read an episode in which the actor was either male or female and was either graduated in business administration, engineering or had no college graduation.

The part of the episode that was common to all experimental conditions concerned the designation of the actor, who was a director in a trading firm for over 10 years, to implement a technological innovation in one department of the firm which implicated a considerable amount of investment as well as personnel reduction and training. As the episode was included in a questionnaire which aimed at
characterizing subjects’ careers and domains of authority in the organization, as well as to obtain their opinions about the changes in management styles and practices in Portugal, the attributes of the manager’s profile and the attributes that contributed to a manager’s expert authority, half of the subjects received the episode before filling the questionnaire and the other half after filling the questionnaire.

The Dependent Variables.

After reading the episode subjects were asked to estimate the degree of difficulty to implement the technological change successfully on a 5 point scale (5=very high and 1=very low). Secondly they were asked to estimate the contribution of a number of reasons for that difficulty on a 5 point scale (5=contributes very much and 1=does not contribute at all): two of these reasons concerned interpersonal aspects, such as coping with the conflicts that this kind of organizational process brings about and being recognized as the person with authority over the process, whereas the other two concerned technical aspects, such as the management and investment of capital and the return of the invested capital. Finally subjects were asked to estimate the importance of several reasons for the choice of the actor to undertake this specific task. These reasons were the graduation course (which was only included in those versions of the episode where the actor was graduated), the working experience in the firm, personal characteristics, the combination of the three/two previous aspects, the trust granted by the hrm’s administration and the success of the actor in previous similar tasks. All these 5/4 reasons were followed by 5 point scales (5=very important and 1=not at all important).

Results.

The ANOVA performed on the estimation of the degree of difficulty in implementing the technological change showed a main effect of the actor’s graduation (F(2,103)=4.46, p=.01), an interaction effect of the sex of the actor and the sex of the subjects (F(1,103)=8.44, p=.004) and an interaction effect of the three independent variables (F(2,103)=7.33, p=.001). As Figure 1 shows, subjects attributed the greatest difficulty to the actor graduated in business administration and the least difficulty to the non-graduated actor but, according to Figure 2, female subjects attributed significantly less difficulty to the female actor (mean=3.62) than to the the male actor (mean=4.16) (t(111)=2.41, p=.01), whereas male subjects’ scores varied in the opposite direction, although not significantly.

Inspection of Figure 3 helps to elucidate the previous results, as it shows that both sexes establish significant differences between the female and male non-graduated actors (mean=2.86 and mean=4.17 respectively, t(103)=3.61,
Figure 1.
Difficulty of a success as a function of the actor's graduation.

Figure 2.
Difficulty of success as a function of the sex of the actor and the sex of the subjects.

Figure 3.
Difficulty of success as a function of the three independent variables.
p=.0001 for female subjects and means=4.07 and 3.38, t(103)=2.77, p=.007 for male subjects) and that these differences vary in opposite directions: whereas in the case of the non-graduated male actor less difficulty is attributed by male subjects and greater difficulty by female subjects (t(103)=2.43, p=.01), the reverse happens in the case of the non-graduated female actor (t(103)= 4.06, p=.0001).

As for the reasons contributing to this difficulty male subjects attribute significantly more importance to conflicts than female subjects (F(1,96)=3.74, p=.05) (Figure 4), but the marginally significant interaction effect of the sex of the subjects and the sex of the actor reveals, as shown in Figure 5, that both sexes
Figure 6. Interaction effect of the three independent variables on professional experience.

Figure 7. Interaction effect of the sex of the subjects and the sex of the actor on personal characteristics.

Figure 8. Main effect of the actor’s graduation.
tend to consider this reason to be important in the case of the female actor, whereas female subjects tend to consider it less important than male subjects in the case of the male actor \( (F(1,96)=3.12, p=.08) \). No significant effects were found in the other three reasons.

Concerning the reasons for the choice of the actor a significant interaction effect of the three independent variables was found in the working experience \( (F(2,97)=3.03, p=.05) \). As can be seen in Figure 6 female subjects attribute slightly less importance to this reason than male subjects in the case of the male graduated in business administration and non-graduated, as well as in the case of the female graduated in engineering, whereas their scores are slightly higher than male subjects’ scores in the case of the male graduated in engineering and the non-graduated female.

Male and female subjects also disagree as to the importance of personal characteristics as a function of the sex of the actor. Inspection of Figure 7 indicates that female subjects consider personal characteristics to be a more important reason for the choice of the female actor than male subjects, whereas the reverse happens in the case of the male actor.

On the other hand, a degree in engineering tends to be considered a better reason for the choice of the graduated actor, than a degree in business administration, as shown in Figure 8 \( (F(1,62)=3.35, p=.07) \). In this case the ANOVA was computed on the basis of a 2x2x2 factorial design, as this reason was only included in the episodes in which the actors were graduated (in business administration and in engineering).

In the combination of working experience and personal characteristics we found a significant interaction effect of the sex of the actor and the sex of the subjects \( (F(1,103)=9.07, p=.003) \) indicating, as shown in Figure 9, that male and female subjects differ in the attribution of this combination of reasons particularly in the case of the female actor. The similarity of these results with those obtained for the personal characteristics (see Figure 7) seems to indicate that the latter reason contributed more to these results than the working experience. Furthermore, when the combination of the previous reasons also included the graduation course of the actor we found the same significant interaction as reported above \( (F(1.67)=5.19, p=.02) \).

As for the success of the actor in previous similar tasks female subjects consider it a better reason for the choice of the actor than male subjects \( (F(1,100)=3.90, p=.05) \) as can be seen in Figure 10 and this reason is also more attributed to the male actor than to the female actor \( (F(1,100)=3.82, p=.05) \) as shown in Figure 11. Although no significant interaction effect of these variables was found, contrasts indicate that male subjects tend to establish a greater difference between the male actor (mean= 3.24) and the female actor (mean=2.86) \( (t(108)=1.83, p=.07) \) than the female subjects (means=3.53 and 3.26, respectively).
Figure 9.
Interaction effect of the sex of the subjects and the sex of the actor on the previous explanations.

Figure 10.
Main effect of the sex of the subjects on success.

Figure 11.
Main effect of the sex of the actor on success.
Since approximately 1/3 of the subjects participating in this experiment had no college graduation we also looked for effects of the graduation status of the subjects. In order to do this ANOVAs were computed on all dependent variables using a factorial design where the graduation status of the subjects (graduated vs. non-graduated) replaced the sex of the subjects. We found a significant interaction effect (F(2,103)=3.52, p=.03) of the actor’s graduation and the subjects’ graduation status on the estimation of the degree of difficulty according to which (Figure 12) non-graduated subjects attributed less difficulty to the non-graduated actor than graduated subjects.

Concerning the reasons that contribute to the difficulty in implementing the technological change, non-graduated subjects consider that coping with conflicts causes greater difficulty to male actors than to female actors, whereas graduated subjects scores vary in the opposite direction (F(1,96)=4.16, p=.04) (Figure 13). No significant effects were found on the other dependent variables.

As for the reasons for the choice of the actor, non-graduated subjects attribute more importance to the working experience of the actor graduated in engineering than graduated subjects, as shown in Figure 14. No significant effects were found for the other reasons for the choice of the actor.

**Discussion.**

Results do not support the hypothesis of the lowest expectations of success for the non-graduated manager, as non-graduated subjects contradicted this prediction, but the second highest expectation of success was found for the manager graduated in engineering. As predicted, male subjects accentuate the difficulties of success of the female manager when she has no graduation or has a graduation in engineering but female subjects also accentuate the male managers’ difficulties in those same conditions. Contrary to our predictions, no effects were found on those explanations for the difficulty of success that were related with technical aspects but results support the prediction that both sexes would use reasons pertaining to interpersonal relations, to explain the difficulty of success of the female manager. However, this effect was found only on conflicts. As predicted, the graduation in engineering is considered a better reason for the choice of the manager than the graduation in business administration. Concerning the other internal reasons, male subjects consider the manager’s personal characteristics a good reason for the choice of the male manager, as predicted, but female subjects also consider it a good reason for the choice of the female manager. Furthermore, male subjects consider previous success a better reason for the choice of the male manager, than for the choice of the female manager.
Figure 12.
Interaction effect of the actor's graduation and the graduation status of the subjects on the degree of difficulty.

Figure 13.
Interaction effect of the sex of the actor and the graduation status of the subjects on conflict.

Figure 14.
Interaction effect of the actor's graduation and the graduation status of the subjects on professional experience.
In a situation concerning the implementation of a technological innovation results did not entirely support those hypothesis predicting that male subjects would establish greater differences between male and female managers than female subjects. First, because our results reveal that both sexes try to protect the image of the least educated manager of the same sex. Secondly, because female subjects’ differentiation between male and female managers is higher on an attribution that is related to the feminine stereotype, such as interpersonal conflicts, and is lower on an attribution that is related to the masculine stereotype, such as previous success. The latter set of results indicates that female subjects are more influenced by gender categorial contents than male subjects, but this has to do with the particular situation of female managers, as other results help to elucidate.

When we included the graduation status of the subjects results showed that non-graduated subjects minimized the difficulty of success of the managers with the same status. This result may indicate that social comparison between graduated and non-graduated managers in the organizations is increasingly defavourable for the latter group. However, male subjects only accentuate the difficulty of success of the female non-graduated manager. Thus, our results may enhance the coexistence of a growing positive evaluation of the graduates' expertise with the prevalence of the male stereotypical «natural» competence for management. The coexistence of these implicit theories may place women in a clear disadvantage when they have no college education, without placing them in equality with men, when they have it. On the other hand, engineering is the most positive evaluated expert knowledge for the exercise of management, and this is also the most «masculine» kind of expertise and the one that the least number of women have.

One last aspect concerns the apparent incongruency between feminine traits and formal education Non-graduated subjects consider that female managers have less difficulties in coping with conflicts, as opposed to graduated subjects. This could indicate that a higher education and level of expertise are associated with the lost of «feminine competences» and if it is so, then higher educated women managers may be perceived as more «masculine» by their peers and subordinates.

Therefore, if female subjects appear to be more influenced by gender categorial contents than male subjects, this seems to be determined by the quantitative and qualitative asymmetry in the symbolic resources available to both sexes in management positions. As long as men and women share a dominant set of implicit theories that associate this occupation, and some expert knowledge relevant to exercise it, with the male category and masculine traits, women can only negotiate their identity with the situation, in such a way, that reproduces their «specificity».
References


Resumo. - A experiência aqui relatada integra-se num mais lato projecto de pesquisa que visa analisar os efeitos de representação dos sexos e das expectativas na percepção da autoria dos especialistas na sua organização. Nesta experiência, um episódio foi apresentado a 118 gestores de ambos os sexos. A situação apresentada no episódio dizia respeito à implementação de uma transformação tecnológica num departamento de uma empresa anónima. Duas variáveis independentes foram manipuladas na identificação do actor escolhido pela administração para liderar o processo: o sexo do actor e a sua licenciatura (gestão de empresas, engenharia ou nenhuma). Após a leitura do episódio foi pedido aos sujeitos que avaliassem causas a essas dificuldade e à escolha do actor realizada pela administração. Os resultados serão discutidos quer no âmbito dos estereótipos relativos aos papéis sexuais, quer no âmbito dos conceitos de poder e conhecimento.