Gender Differences in Recognition for Group Work

Heather Sarsons*

December 18, 2015

Abstract

This paper explores whether bias arising from group work helps explain the gender promotion gap. Using data from economists’ CVs, I test whether coauthored publications matter differently for tenure by gender. While solo-authored papers send a clear signal about one’s ability, coauthored papers do not provide specific information about each contributor’s skills. I find that women incur a penalty when they coauthor that men do not experience. This is most pronounced for women coauthoring with men and less pronounced the more women there are on a paper. A model shows that the bias documented here departs from traditional discrimination models.

*Contact: sarsons@fas.harvard.edu. I thank Roland Fryer, Claudia Goldin, David Laibson, and Amanda Pallais for their guidance and support throughout this project. I also thank Mitra Akhtari, Matt Basilico, Vitaly Bord, Amitabh Chandra, Lain Chung, John Coglianese, Oren Danieli, Ellora Derenoncourt, Florian Ederer, Nicole Fortin, Ed Glaeser, Larry Katz, Eduardo Montero, Alex Segura, Nihar Shah, Peter Tu, and seminar participants at the Harvard Labour Lunch and the Harvard Inequality Seminar for helpful comments and suggestions. This paper is intentionally solo-authored.
1 Introduction

In many industries, women are not only hired at lower rates than men are, they are also promoted at lower rates. This phenomenon, which is especially prominent in the STEM (science, technology, engineering, and math) fields, has been dubbed the “leaky pipeline”. Researchers have attempted to explain the leaky pipeline by looking at productivity differences between groups (Ginther and Kahn, 2004), differences in behaviour such as competitiveness and confidence (Niederle and Vesterlund, 2007), and the role that child-bearing plays for women (Ceci et al., 2014; Ginther and Kahn, 2004). Even after accounting for these factors, a significant portion of the gap remains unexplained. In academia, for example, over 30% of the observed gap in tenure rates can not be accounted for by observable productivity differences or family commitments (Ginther and Kahn, 2004).

Discrimination has been proposed as a factor contributing to the gap, but empirically testing for discrimination in promotion is difficult due to unobserved variables. The resume and audit studies typically used to test for discrimination in hiring\(^1\) can not be used for promotion decisions. As such, most of the research on discrimination in promotion has been theoretical. Two notable examples are Fryer (2007) and Lehmann (2013) who extend Coate and Loury’s canonical model of statistical discrimination to include a promotion stage. Fryer demonstrates that minorities who are initially hired at a lower rate due to discrimination may be promoted at higher rates. This occurs if employers are “liberal” and believe that minorities who made it through the hiring stage must be truly exceptional. However, Lehmann argues that minority workers might be less likely to be promoted if affirmative action skews employers’ views of minority hires. She develops a model in which employers are constrained in their hiring choices by a diversity policy but are unconstrained in their promotion decisions. Employers can differentially assign workers to tasks, some of which put workers in a better position for promotion. Employ-

\(^1\)For examples, see Bertrand and Mullainathan (2004) or Pager (2003).
ers who have a negative view of minority workers will place minority hires in
“non-promotion tracks” and will consequently be promoted at a lower rate. She
finds evidence of such behaviour using data on law firm hires and promotions.

This paper proposes an alternative explanation for the promotion gap. I argue that bias can enter when workers can work in groups, a feature common in many workplaces today. While working with others lowers the cost of pro-
duction, it gives the employer a noisy signal of each worker’s ability and he
must make a judgment call as to who put in the most effort. I test this idea
using data from academic economists’ CVs. Within academia, women hold a
small fraction of full professorships across quantitative disciplines. Economics
is no outlier. While women’s representation among doctoral degree recipi-
ents has increased over time, there has not been a corresponding increase in
their representation among tenured faculty. I use the data to show that the
promotion gap appears when workers work in groups. I present a model of
discrimination that allows for group work and show that the trends we see in
the data are inconsistent with both statistical discrimination and taste-based
discrimination, suggesting that some other form of bias is at play.

Figure 1 motivates the paper. It shows the relationship between tenure and
the fraction of an economist’s papers that are solo-authored at the time he or
she goes up for tenure. The data behind the plot will be discussed in the body
of the paper, but the figure provides evidence that women suffer a “coauthor
penalty”. While women who solo-author everything have roughly the same
chance of receiving tenure as a man, women who coauthor most of their work
have a significantly lower probability of receiving tenure. The penalty is not
explained by coauthor selection and is robust to controlling for productivity
differences, tenure institution, year of tenure, and field of study.

The remainder of the paper is organized as follows. Section 2 presents a
model in which employers make promotion decisions based on group signals of
productivity. The model provides a set of testable predictions that we would
expect to see if statistical discrimination were at play. Section 3 describes the
data used to test the predictions of the model. The results are presented in
2 Model

Economists typically consider two types of discrimination: taste-based and statistical. Taste-based discrimination assumes that employers have a distaste for members of a certain group and therefore will not hire or promote them regardless of their skill. Statistical discrimination assumes that employers have priors over the average ability of each group. If they believe that one group is less skilled, they will hold individuals from that group to a higher standard. For example, a black student with a 3.5 GPA would not be hired for the same position that a white student with a 3.5 GPA has. The black person needs a 3.8 GPA to receive such an offer. This can lead to an equilibrium in which workers from the discriminated-against group find it too costly to invest in skills and their underinvestment reinforces employers’ beliefs.2

In these models of discrimination, employees work alone and employers make decisions based on signals informative about one individual.3 Allowing for group work makes it difficult for the employer to infer a worker’s ability from a signal. Figure 1 suggests that employers make different inferences about a man and a woman’s type when employees work jointly. To test whether discrimination can explain Figure 1, I alter earlier models of statistical discrimination (Coate and Loury, 1993) to allow for group work and test its predictions with the data.

There are two important differences between this model and earlier models. First, I abstract from the worker’s decision of whether to invest in a skill or put in effort. Since workers are already employed, I assume that they have already invested in skills and must produce the firm’s product. Instead, workers make a collaboration decision. Collaborating lowers the cost of pro-

2See Phelps (1972), Arrow (1973), and Coate and Loury (1993)
3For example, see Aigner and Cain (1977), Bjerk (2008), Coate and Loury (1993), and Fryer (2007).
duction but could also lower the quality of the product if a worker’s partner
is low ability. Secondly, I assume that workers are “naive” in that they do
not consider that employers might infer something from their decision to col-
laborate. This contrasts with standard statistical discrimination models that
assume that workers are fully rational and understand the promotion process
(although I discuss how the predictions would change using the assumption of
full rationality). I will also describe the predictions that come out of a model
of taste-based discrimination and test these predictions in the data.

2.1 Basic Setup

The model begins with a set of workers who have already been hired. Workers
belong to an identifiable group, men or women, denoted by \( g \in \{M, W\} \). Na-
ture assigns them a type (ability), \( a \in \{L, H\} \), that is known to the worker but
unobserved by other workers and the employer. Both employers and workers
share the prior that a fraction \( \pi_w \) of female workers are high types and fraction
\( \pi_m \) of male workers are high types, where \( \pi_m > \pi_w \).

Workers must complete a project for the firm and can decide whether they
want to work alone or with another worker. After receiving a signal from
the worker, the employer makes a promotion decision. The exact sequence of
events is as follows:

1. Worker \( i \) draws a project \( p \) with associated cost \( c_p \) which is drawn from
a distribution with CDF \( G(c) \). At the same time, workers are randomly
matched to another worker, \( j \) (“the collaborator”).

2. Collaborator \( j \) sends the worker a noisy signal, \( \theta_c \), about \( j \)'s type.

3. Worker \( i \) decides whether to work alone or collaborate. Collaborating
reduces the cost of production, described in more detail below.

4. Workers complete their projects (either alone or with another worker)
and send a signal to the employer, \( \theta_e \).
5. Employers make promotion decisions.

2.1.1 Costs

Workers draw a cost associated with their project but the realized cost depends on whether they work independently or with a partner. Workers who work independently pay the full project cost, $c_p$. Collaborating lowers the cost of production to 0.

High costs make it less likely that any worker will choose to work alone. In the context of coauthoring, this is akin to having to run a field experiment or needing specific data that makes it almost impossible to complete the project alone.

2.1.2 Signals

First, workers receive a signal from their potential collaborator. Collaborators who are high types draw their signal from the distribution with CDF $\theta_c \sim F_H(\theta)$. Collaborators who are low types draw from $\theta_c \sim F_L(\theta)$. It is assumed that $F_H(\theta) \leq F_L(\theta) \forall \theta \in [0, 1]$ so that high types are more likely to draw high signals. Employers do not see $\theta_c$.

After deciding whether to collaborate, the workers complete their projects and send a signal, $\theta_e$, to the employer. This signal is drawn from the same distributions that $\theta_c$ is drawn from. A worker who works alone draws $\theta_e$ from $F_H(\theta)$ if she is a high type and from $F_L(\theta)$ if she is a low type. If a worker chooses to collaborate, the signal she sends depends on her and her collaborator’s types. If both are high types, they draw a signal from $F_H(\theta)$. If they are both low types, they draw from $F_L(\theta)$. If one is a low type and one is a high type, they draw from $F_H(\theta)$ with probability $\gamma$ and from $F_L(\theta)$ with probability $1 - \gamma$.

To summarize, workers receive full information about the cost of the project, $c_p$, and a signal about the collaborator’s type, $\theta_c$. Workers decide whether to collaborate based on $c_p$, $\theta_c$, and $\pi_g$. The employer then receives a signal, $\theta_e$,
from the worker and also knows whether the worker collaborated and the cost of the project. The employer does not know the worker’s true type, nor the type of her collaborator. He decides whether to promote the worker based on $\theta_e$, $\pi_g$, and the collaboration decision.

2.1.3 Payoffs

Workers who are promoted receive wage $w$ while those who are not promoted receive 0. A worker who collaborates and is promoted has a total payoff of $w$ while a collaborating worker who is not promoted has a total payoff of 0. A worker who works alone and is promoted has total payoff $w - c$ and one who is not promoted has total payoff $-c$.

Employers who promote a high ability worker receive payoff $\chi_H - w$ where $\chi_H > w$. Employers who promote a low ability worker receive payoff $\chi_L - w$ where $\chi_L < w$.

2.2 Employer’s Decision

The model is solved working backwards from the employer’s promotion decision. The employer observes the worker’s signal and collaboration choice and sets a cutoff rule that he uses to make promotion decisions.

2.2.1 Deciding whether to promote a solo worker

The employer wants to promote all high ability workers without promoting any low ability workers. When an employer sees a signal from a group $g$ worker who works alone, he updates his beliefs about the worker’s type according to Bayes’ rule:

$$
\beta_{s,g}(\theta_s) \equiv \mathbb{P}(a_i = H|\theta_e, \pi_g, S) = \frac{\pi_g f_H(\theta_e) \mathbb{P}(S|H)}{\pi_g f_H(\theta_e) \mathbb{P}(S|H) + (1 - \pi_g) f_L(\theta_e) \mathbb{P}(S|L)}.
$$

Here, $\mathbb{P}(S|H)$ is the probability that the worker would choose to work alone when she is a high type. This term is defined in the worker’s program and
depends on priors and the signals workers receive from one another.

The employer will promote a worker if the expected payoff from doing so is greater than the wage the employer pays. That is, the employer will promote the worker if

\[
\chi_H \beta_{s,g}(\theta_e) + \chi_L (1 - \beta_{s,g}(\theta_e)) \geq w \\
\beta_{s,g}(\theta_e) \geq \frac{w - \chi_L}{\chi_H - \chi_L}
\]

which defines a cutoff \( \tilde{\theta}_{e,g,i} \) for each group at which the employer is indifferent between promoting and not promoting the worker. The cutoff depends on the priors, \( \pi_g \), and the belief that a high ability worker would choose to work alone, \( \mathbb{P}(S|H) \), which comes from the worker’s problem. If the employer believes that a large fraction of workers from group \( g \) are high ability (\( \pi_g \) is close to 1), he will not need to set a high threshold so \( \tilde{\theta}_{e,g,i} \) will fall. Similarly, if high ability workers are likely to work alone (\( \mathbb{P}(S|H) \) is close to 1), the employer will believe that the worker is a high type regardless of signal \( \theta_e \) so the cutoff will fall.

The employer will promote any solo worker who sends a signal greater than \( \tilde{\theta}_{e,g,i} \) and not promote workers who send signals below this cutoff. Note that since \( \pi_m > \pi_w \), women who work alone will be tenured at a lower rate than men who work alone. However, if the game is extended to multiple periods so that workers can send many signals, the signals start to outweigh the employer’s prior. Each additional high solo signal will bring a woman’s chance of promotion closer to that of a man.

**Prediction 1:** After one solo signal, women will be promoted at lower rates than men (provided that \( \pi_m > \pi_w \)) but additional “high” signals from women will start to close the promotion gap.
2.2.2 Collaborating workers

Signals from workers who collaborate contain more information. The employer considers the signal, the worker’s decision to collaborate, and both the worker and the collaborator’s group identity. He does not have any additional information about the collaborator other than his or her gender.

Consider the case of a female worker who collaborates with someone from group $g$. Like the workers, the employer holds the belief that $\pi_w$ women are high types$^4$. Upon receiving a signal, $\theta_e$, the employer will update his belief that the worker is a high type according to Bayes’ rule$^5$:

$$
\beta_{c,w,g}(\theta_e) \equiv \Pr(a_i = H|\theta_e, \pi_w, CA) = \pi_w \Pr(CA|H_i) \left[ \pi_g \Pr(CA|H_j) f_H(\theta_e) + (1 - \pi_g) \Pr(CA|L_j) (\gamma f_H(\theta_e) + (1 - \gamma) f_L(\theta_e)) \right] / \text{Total Probability}
$$

The employer’s belief depends directly and indirectly on his priors, $\pi_m$ and $\pi_w$. As his views about women become more favourable, he is more likely to believe that a given woman is high ability. However, the priors also influence workers’ willingness to work with one another ($\Pr(CA|H_i)$ and $\Pr(CA|H_j)$). If $\pi_f$ is close to 0, both men and women are very unlikely to collaborate with women. A woman would have to send a very high signal ($\theta_e$) in order to convince someone to work with her since the odds of her being a high type are so low. For example, in the case of coauthoring, if people believe that most women are “low types”, women would have to prove their skills above and beyond what a man would have to do to attract a coauthor. While this may be frustrating for women, it has a positive effect on the employer’s belief.

$^4$One might think that since hiring has already occurred, employers should set $\pi_m = \pi_w$ since they would try not to hire any low ability workers. If this is the case, workers will promote a man and a woman with the same signal $\theta$ with equal probability even when they have collaborated. I test for this in Section IV and show that employers treat men and women with the same signals differently.

$^5$The total probability is $\pi_w \Pr(CA|H_i) \left[ \pi_g \Pr(CA|H_j) f_H(\theta_e) + (1 - \pi_g) \Pr(CA|L_j) (\gamma f_H(\theta_e) + (1 - \gamma) f_L(\theta_e)) \right] + (1 - \pi_w) \Pr(CA|L) \left[ \pi_g \Pr(CA|H) (\gamma f_H(\theta_e) + (1 - \gamma) f_L(\theta_e)) + (1 - \pi_g) \Pr(CA|L) f_L(\theta_e) \right]$
someone agrees to coauthor with a woman, it must have been because she sent a very high signal and is thus likely to be high ability. Low priors therefore work both for and against women: they are expected to be low ability but if they find a collaborator, the employer positively updates his beliefs.

Because both men and women require a higher $\theta_c$ from women in order to work with them, women who work with other women are worse off when $\pi_w$ is low. This is shown graphically in Figure 2 where beliefs about men, $\pi_m$, are held constant and beliefs about women vary. For low $\pi_w$, workers will only work with women if they send a high $\theta_c$. Again, if the employer sees a woman working with a woman, he knows that the collaborator sent a high signal and is likely to be a high type. The employer is actually less likely to believe that the female worker up for promotion is a high type when her collaborator is a woman rather than a man. This is because the male collaborator would not have had to send as high of a signal so his probability of being a high type is lower than a female collaborator’s. As $\pi_w$ increases, female collaborators do not have to send as high of signals and the female worker up for promotion begins to receive more credit. Beliefs also depend on the project cost. In Figure 2, the project cost is assumed to be 0.4 with a wage of 5. The lower is the project cost, the less workers need to collaborate and so any collaboration decision is viewed as being based off of a high $\theta_c$ rather than a necessity to collaborate.

**Prediction 2:** For low $\pi_w$, women are more likely to be perceived as high types if they collaborate with men. As $\pi_w$ increases, women are more likely to be high types if they collaborate with other women.

An employer will choose to promote a worker who collaborates if the expected payoff from doing so is greater than the promotion wage. Specifically, the employer will promote worker $i$ from group $g \in \{M, W\}$ who collaborated with worker $j$ from group $g \in \{M, W\}$ if

$$
\mathbb{E} \left( \text{payoff promote} \mid \theta_e, \text{collab}, \pi_g \right) \geq w
$$
\[
\chi_H \mathbb{P}(a_i = H|\theta_e, \text{collab}, \pi_g) + \chi_L (1 - \mathbb{P}(a_i = H|\theta_e, \text{collab}, \pi_g)) \geq w
\]
\[
\chi_H \beta_{c,g_i,g_j}(\theta_e) + \chi_L (1 - \beta_{c,g_i,g_j}(\theta_e)) \geq w
\]
\[
\beta_{c,g_i,g_j}(\theta_e) \geq \frac{w - \chi_L}{\chi_H - \chi_L}
\]
which defines a cutoff signal \( \hat{\theta}_{e,g_i,g_j} \). Note that while the cutoff for solo workers depended on the worker’s group status, the cutoff for collaborating workers depends both on the worker’s group status and the collaborator’s group status. Men who work with men are held to a different standard than men who work with women. This is because the employer’s beliefs about who was responsible for the work changes based on groups. Since employers start with lower beliefs about women, they will attribute more of a signal to a man than to a woman. As such, men who collaborate with women do not need to send as high of signals to the employer as men who work with men. The same is true for women working with women.

**Prediction 3:** For a given \( \theta_e \), workers who work with women will be promoted at higher rates than workers who work with men. Since there is uncertainty over who had the idea, put in effort, and so on, the probability that a given collaborating worker is a high type is lower than the probability that a solo worker with the same \( \theta_e \) is a high type, regardless of gender. Because of this additional uncertainty that is not present when workers work alone, employers are less likely to promote a high ability collaborating worker than a high ability independent worker.

**Prediction 4:** High ability men and women who collaborate are less likely to be promoted than high ability men and women who work alone.

### 2.3 Naive Worker’s Decision

I assume that workers are naive in that they do not consider the fact that employers treat men and women differently. That is, while both men and women
believe that they will be held to a higher standard if they collaborate, they
do not believe that standards vary by gender. Therefore, while employers set
four cutoffs for collaborating workers ($\hat{\theta}_{w,w}, \hat{\theta}_{w,m}, \hat{\theta}_{m,w}, \hat{\theta}_{m,m}$), workers believe
that $\hat{\theta}_{w,w} = \hat{\theta}_{w,m} \equiv \hat{\theta}_w$ and $\hat{\theta}_{m,w} = \hat{\theta}_{m,m} \equiv \hat{\theta}_m$. This assumption is relaxed in
Section 2.4, but the survey data substantiates this assumption and is further
discussed in Section 4.2.1.

Recall that upon drawing the project, the worker is matched to another
worker with whom she can collaborate. Collaborating is both beneficial and
costly. Collaborating lowers the worker’s cost of production\(^6\) but also lowers
the probability that the worker will be promoted since there is some chance
the collaborator is a low type. Upon receiving a signal $\theta_c$ from the potential
collaborator, the worker updates her beliefs about the collaborator’s ability
and weighs the costs and benefits of collaborating.

Consider a high ability female worker, $i$, who draws a project and is
matched to a male worker, $j$, who sends signal $\theta_c$. Worker $i$ updates her
belief about $j$’s ability according to Bayes’ rule:

$$
\varphi(\theta_c) \equiv P(a_j = H | \pi_m, \theta_c) = \frac{\pi_m f_h(\theta_c)}{\pi_m f_h(\theta_c) + (1 - \pi_m) f_l(\theta_c)}.
$$

Worker $i$ will collaborate if the expected cost reduction from collaborating
outweighs the possibility that $j$ is a low type and the certainty of drawing a
high signal if $i$ works alone\(^7\). This is formalized in equation 1 below where the
right-hand side is the expected payoff of collaborating and the left-hand side
is the payoff from working alone.

$$
\omega P(\theta_e \geq \hat{\theta} \mid \text{collab}) \geq \omega P(\theta_e \geq \hat{\theta} \mid \text{solo}) - c
\quad w[(1 - F_H(\theta^*_e)) \varphi + (1 - \varphi)(\gamma(1 - F_H(\theta^*_e))) + (1 - \gamma)(1 - F_L(\theta^*_e))] \geq w(1 - F_H(\theta^*_e)) - c
$$

\(^6\)This can also be thought of as a time cost of production which allows the worker to
produce more output.

\(^7\)Allowing for risk aversion does not change the predictions of the model but makes high
ability workers less likely to collaborate.

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\[ w(1 - \gamma)(1 - \varphi) \left( F_L(\theta^*_e) - F_H(\theta^*_e) \right) \leq c \]

Equation 1 shows how worker \( i \)'s decision to collaborate changes with production costs and beliefs. The worker is more likely to coauthor as the cost of the project increases and as the probability that worker \( j \) is a high type increases (\( \varphi \) increases). Relating this to the decision to coauthor, some projects, such as RCTs, might be so costly to complete on one's own that collaborating is attractive even if the coauthor may not turn out to be an ideal match. As the probability that the coauthor is a high type increases, the greater are the expected cost savings, making collaborating the optimal choice. This can occur if \( \pi_m \), the belief over how many qualified men exist in the population, increases or if the man draws a high signal, \( \theta_c \). The worker is less likely to collaborate as the wage increases since they are less willing to risk losing their promotion by being matched to a low ability coworker. High wages also begin to outweigh the cost of working alone, making the expected cost saving from collaborating less attractive.

Equation 1 defines a cutoff \( \theta^*_c \) for which worker \( i \) is indifferent between working alone or working with worker \( j \). Through the same calculation, cutoff signals can be defined for all worker types:

1. A low ability group \( g \) worker receiving signal \( \theta_c \) from a group \( g \) worker will collaborate if

\[
w[\varphi(1 - F_L(\theta^*_e)) + \gamma(1 - F_H(\theta^*_e)) + (1 - \gamma)(1 - F_L(\theta^*_e))] \geq w(1 - F_L(\theta^*_e)) - c\]

\[
w(\gamma F_H(\theta^*_e) - F_L(\theta^*_e)) \leq c
\]

which holds for all positive wages and costs. Low ability workers will therefore always be willing to collaborate. They will only work alone if their collaborator is unwilling to work with them.
2. A high ability group $g$ worker receiving signal $\theta_c$ from a group $g$ worker will collaborate if

$$w(1 - \gamma)(1 - \varphi)(F_L(\theta^*_c) - F_H(\theta^*_c)) \leq c$$

which implicitly defines a cutoff $\theta^*_c((\pi_g, \gamma, c))$, below which the high ability worker will choose to work alone. Note that because $\pi_m > \pi_w$, the cutoff for women will be higher than the cutoff for men for a given signal: $\theta^*_c,w > \theta^*_c,m$. Because of people’s prior that there are fewer qualified women than men, a woman with the same credentials as a man is less likely to be a high type. As such, both male and female workers will hold female workers to a higher standard than male workers.

**Prediction 4:** Both men and women who are high ability will require a higher signal, $\theta^*_c$, from women than from men in order to work with them. Women who collaborate will therefore be, on average, higher ability than men who collaborate. Because workers are naive, the worker’s decision influences the employer’s cutoff rule but the worker does not realize this. Specifically, the probability that a given worker would coauthor ($\mathbb{P}(CA|H)$ from the employer’s problem) is defined as

$$\mathbb{P}(CA|H) = \mathbb{P}_i(w(1 - \gamma)(1 - \varphi(\theta_{c,j}))(F_L(\theta^*_c) - F_H(\theta^*_c)) \leq c) \cdot [1 + \mathbb{P}_j(w(1 - \gamma)(1 - \varphi(\theta_{c,i}))(F_L(\theta^*_c) - F_H(\theta^*_c)) \leq c)]$$

$$\mathbb{P}(CA|L) = 1 \cdot [1 + \mathbb{P}_j(w(1 - \gamma)(1 - \varphi(\theta_{c,i}))(F_L(\theta^*_c) - F_H(\theta^*_c)) \leq c)]$$

where the probability that an individual collaborates depends both on the probability that they would like to collaborate and that their match would like to collaborate. All low types would like to collaborate and high types will collaborate under certain conditions. If workers could have multiple matches, low ability workers would continue to draw until they found someone who wanted to work with them. Because individuals only get one match, though,
some low ability workers will end up working alone because a high ability worker will not want to work with them. The cost of the project could also push high ability individuals to collaborate. A project that is drawn with a high cost can be thought of as a project that can only be completed if the workers collaborate. For example, a high ability economist might require a coauthor who has a particular dataset or a coauthor who can help to run a field experiment.

2.4 Informed Worker’s Decision

If workers know that employers take the decision to collaborate as an additional signal of ability, they know that $\theta_{e,solo}^* \neq \theta_{e,collab}^*$ and they will collaborate strategically. Specifically, the worker now chooses to coauthor if

$$w \cdot P(\theta_{e,c} \geq \theta_{e,c}^*|collab) \geq w \cdot P(\theta_{e,s} \geq \theta_{e,s}^*|solo) - c_i$$

$$w[(1 - \varphi)(1 - F_L(\theta_e^*)) + \varphi(1 - F_H(\theta_e^*)) + (1 - \gamma)(1 - F_L(\theta_e^*))] \geq w(1 - F_L(\theta_e^*)) - c$$

where $\theta_{e,collab}^* > \theta_{e,solo}^*$.

Since workers now know there is some probability that employers will attribute credit to the coworker, workers are less likely to collaborate than in the naive case. They are held to a higher standard and are less likely to be promoted. High ability workers in particular are better off working alone than collaborating, leading to the following prediction:

**Prediction 5:** High types in the informed case are less likely to collaborate than in the naive case. High ability women in particular are more likely to work alone.
2.5 Taste-based Discrimination

The above model does not speak to taste-based discrimination but the predictions of such a model are straightforward. With taste-based discrimination, employers have a distaste in hiring or promoting workers from a particular group. In a simple world with taste-based discrimination, employers would not promote women regardless of how well they perform or whom they work with. However, if employers face potential lawsuits from failing to promote qualified women, they might promote all high-performing women who work alone and not promote any women who work in a group. Employers can not dispute the qualifications of a woman who works alone but they can argue that the output from women who work in a group is due to the other group members. In this case, women who collaborate should never be promoted, regardless of whom they work with and their output.

**Prediction 6:** Under taste-based discrimination, either no women will be promoted or all women who collaborate will not be promoted.

3 Data

The main dataset used was constructed using CVs from economists who went up for tenure between 1975 and 2014 in one of the top 30 PhD-granting universities\(^8\) in the United States. To account for people who went up for tenure, were denied it, and moved into industry, non-US schools, or non-top30 schools, I collected historical faculty lists from 16 of the 30 schools and locate over 90% of faculty who had ever gone up for tenure at these 16 institutions. To find individuals who had gone up for tenure at the remaining 14 schools, I looked at the top 75 U.S. institutions, the top 5 Canadian institutions, and the top 5 European institutions to locate anyone who went up for tenure at a top 30

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\(^8\)Ranking is from https://ideas.repec.org/top/top.usa.html where only PhD-granting institutions are included. For example, the National Bureau of Economic Research is not included in the ranking even though it ranks second on the IDEAS list.
U.S. school and then moved to another school. I also checked economists’ CVs at the major Federal Reserve Boards in the U.S. This leaves a sample of 552 economists.

From an individual’s CV, I code where and when he received his PhD, his employment and publication history, and his primary and secondary fields. To determine whether someone received tenure, I follow the guidelines on each school’s website as to when tenure decisions are made. The majority of schools require faculty to apply for tenure after 7 years. I consider one year before and after the 7th year to account for people who go up for tenure early or late because of a leave of absence, for example. I put universities into bins of 3 based on their ranking and assume that an individual is denied tenure if that person moves to a lower-ranked university group after 6-8 years. For example, a person who moves from Harvard to MIT after 6 years is not assumed to have been denied tenure since he moves within the same bin of schools. Someone who moves from Harvard to UCLA after 6 years is assumed to have been denied tenure since he moves to a lower group of schools. As another example, a person who moves 5 or fewer years after his initial appointment is not assumed to have been denied tenure since he moved before the tenure window (years 6 through 8 at an institution) starts.

I use the RePEc/IDEAS ranking of economics journals to control for the quality of a person’s publications. I take the top 80 journals and give the top journal a score of 80. The lowest quality journal has a score of zero.

Table 1 presents summary statistics of the data. Approximately 70% of the full sample received tenure at the first institution they went up for tenure at but this masks a stark difference between men and women. Only 52% of women receive tenure while 77% of men do. There is no statistically significant difference in the number of papers that men and women produce although men do tend to publish in slightly better journals. If women are tenured at lower rates because of such productivity differences, controlling for the number and rank of publications should explain the tenure gap. The remainder of the paper explores the tenure gap and tests the predictions from the model.
I supplement this dataset with results from a survey designed to measure individuals’ beliefs about the returns to various types of papers. The survey also contains information on how frequently individuals present their papers.

4 Empirical Strategy and Results

4.1 Main Results

4.1.1 Paper type and tenure

Figure 3 plots the relationship between total publications and tenure. An additional paper is associated with a 5.7% increase in the probability of receiving tenure for both men and women but a constant gender gap between promotion rates persists. Women are on average 18% less likely to receive tenure than a man, even after controlling for productivity differences. The OLD regression lines in Figure 3 are plotted by estimating

\[ T_{ifst} = \beta_1 TotPapers_i + \beta_2 fem_i + \gamma' Z_i + \theta_f + \theta_s + \theta_t + \epsilon_{ifst} \]  

(2)

separately for men and women. The dependent variable, \( T_{ifst} \), is the probability that individual \( i \) in field \( f \) at school \( s \) in year \( t \) receives tenure. \( TotPapers_i \) is the number of papers individual \( i \) had at the time he or she went up for tenure and \( fem_i \) indicates gender. The vector of individual-level controls, \( Z_i \), includes average journal rank and the number of years it took the person to go up for tenure. Finally, I include tenure institution, year of tenure, and field fixed effects as we might expect tenure standards to vary over time and by field and department.

As Figure 1 illustrated, the composition of papers matters for tenure, at least for women. Solo-authored papers are clear signals of a worker’s ability. In the model, employers start with different priors about men and women. Prediction 1 states that after receiving a solo signal from both a man and a woman, the employer will update his beliefs upward. The employer continues
to update his beliefs upward the more solo signals he receives until both the man and the woman are believed to be high types. The gap in tenure rates should therefore close the more solo-authored papers women produce. Figure 4 plots the relationship between solo-authored papers and tenure using the estimates from

$$T_{ifst} = \beta_1 S_i + \beta_2 (fem_i \times S_i) + \beta_3 CA_i + \beta_4 (fem_i \times CA_i) + \beta_5 fem_i + \gamma' Z_i + \theta_f + \theta_s + \theta_t + \epsilon_{ifst}$$

The coefficient on $S_i$ is plotted separately for men and women after controlling for an individual’s number of coauthored papers ($CA_i$), and individual and school-level controls mentioned above. Table 2 presents the full results from this estimation using a probit model. The results are in line with the model’s predictions: women with few solo-authored papers have a low chance of receiving tenure but the tenure gap narrows as the signal from the solo papers begins to outweigh the employer’s prior.

The model also predicts that individuals with mostly coauthored papers will be less likely to receive tenure than an individual whose papers are mostly solo-authored since the employer must now infer ability from the paper quality and from the decision to coauthor. Additionally, if women are believed to be lower ability, the “coauthor penalty” will be more pronounced for women than for men as long as $\pi_w$ is not too low. Figure 5 plots the coefficient on $CA_i$ from equation 3. While an additional coauthored paper increases the probability of receiving tenure, it helps a man more than it helps a woman. The tenure gap grows the more coauthored publications individuals have, conditional on the number of solo-authored papers they have. This is consistent with the prediction that if $\pi_w$ is sufficiently high but still lower than $\pi_m$, women will receive less credit for group work.

Looking at the size of the coefficients in Table 2, though, an additional coauthored paper for a man has the same effect on tenure as a solo-authored paper. An additional solo-authored paper is associated with a 7.3% increase
in tenure probability and an additional coauthored paper is associated with an 8% increase. This is at odds with Prediction 3 which states that high ability men and women who collaborate should be promoted at lower rates than those who solo-author (holding productivity constant).

I further control for productivity differences between men and women by including individuals’ citation count. Figure 7 replicates Figure 1 but includes $\log(\text{citations})$ as an independent variable. The results do not change.

While the results for women fit with a statistical discrimination model, the results for men do not. It appears that employers do not take the decision to coauthor as a signal for men but do for women. Employers could be practicing taste-based discrimination which leads to the differential treatment of men and women. For example, employers might have a distaste for promoting women but, because of potential lawsuits, are unable to refuse tenure to women who have proven themselves capable by solo-authoring. Discriminating employers can make the case, though, that a woman who coauthors is not that good and was riding off of her coauthors’ efforts. This is tested in the next section.

4.1.2 Taste-based discrimination

If employers have a distaste for promoting women, women will be denied tenure regardless of whom they coauthor with (men or women). To test for taste-based discrimination, I separate the number of coauthored papers an individual has with women and with men and estimate

$$T_{ifst} = \beta_1 S_i + \beta_2 (fem_i \times S_i) + \beta_3 CAfem_i + \beta_4 (fem_i \times CAfem_i) + \beta_5 CAmale_i + \beta_6 (fem \times CAmale_i) + \beta_7 CAmix_i + \beta_8 (fem \times CAMix_i) + \beta_9 fem_i + \gamma' Z_i + \theta_f + \theta_s + \theta_t + \epsilon_{ifst}. \quad (4)$$

As before, $S_i$ is the number of solo-authored and coauthored papers individual $i$ has. $CAfem_i$ is the number of coauthored papers and individual $i$ has in which all of the coauthors are female. Similarly, $CAmale_i$ is the number of
papers individual $i$ has in which all of the coauthors are male and $CA_{mix,i}$ is the number of papers an individual has in which the coauthors consist of men and women. The results in Table 3 show that the coauthoring penalty is almost entirely driven from coauthoring with men. An additional coauthored paper with a man has zero marginal effect on tenure. Papers in which there is at least one other woman ($CA_{mix}$) have a smaller effect on tenure for women than for men (8% vs. 3.5%) but still have a positive marginal impact. Papers with only women are also positively associated with tenure and there is no statistical difference between the association for men and women, due in part to noise\textsuperscript{9}.

The results suggest that taste-based discrimination is not at play as women are treated differently based on their coauthors’ genders. If an employer simply did not like women, no women who coauthor would be promoted which is not the case here.

Overall, the trends we see in the data are not in line with a model of statistical discrimination or taste-based discrimination. Some other form of bias could be at play. For example, employers look only at the quality of a man’s work when evaluating him, regardless of whether he completed it on his own or in a group\textsuperscript{10}. When women collaborate, however, how much and what the woman contributed comes into question. It could also be that women select coauthors who have already established themselves, such as senior faculty, which leads the employer to believe the senior person put in the most effort or had the idea for the project. I now turn to some of these alternative explanations.

\textsuperscript{9}Unfortunately because there are so few papers with only female authors, this estimate is particularly noisy.

\textsuperscript{10}I show in Section 4.2.3 that employers do take coauthoring as a signal when junior men coauthor with senior men.
4.2 Channels

4.2.1 Coauthor selection: Do women anticipate discrimination?

In the model, I make the assumption that women do not anticipate that employers treat coauthored papers differently than solo-authored papers. If women know that men will receive the credit for coauthored papers, high ability women might solo author more so as to clearly reveal their type\textsuperscript{11} and this could lead employers to rationally treat coauthored and solo-authored papers differently for men and women. I test this in two ways. First, I use evidence from a survey that I conducted with economists who are currently working at the top 35 economics departments. Economists were asked the following question:

“Suppose a solo-authored AER increases your chance of receiving tenure by 15%. For each of the following, please give an estimate of how much you think the described paper would increase your chance of receiving tenure.”

Any difference between men and women’s beliefs about the returns to coauthored papers should be reflected in their answers. In Table 2, I test the difference in the mean beliefs of men and women. There is no statistically significant difference in the beliefs of men and women for any type of paper. Men believe that a coauthored AER will increase their chance of receiving tenure by 12.1%, and women by 12.2%. Women believe that there are slightly lower returns to AER papers coauthored with senior faculty (8.8% versus 9.1% for men), but the difference is again not statistically significant. These results suggest that, in this context, workers are unaware that the true returns to a coauthored paper are different for men and women and that there might be employer bias or discrimination along this dimension.

A second test is to look at whether the fraction of papers an individual has that are coauthored is correlated with ability. I proxy for ability using the quality of journal that an individual’s job market paper was published in.

\textsuperscript{11}Under certain assumptions, we could also see women coauthoring more if coauthoring with a high ability man sends a signal that the woman must also be high ability.
If women anticipate discrimination, there should be some correlation between ability and the fraction of one’s paper that are coauthored, depending on the assumptions of the model\textsuperscript{12}. To test this I estimate

\[
FracCA_{ist} = \beta_1 abil_i + \beta_2 (fem_i \times abil_i) + \beta_3 fem_i + \beta_4 TotPapers_i + \beta_5 T_i + \theta_f + \theta_s + \theta_t + \epsilon_{ist}
\]

where \( FracCA_{ist} \) is the fraction of person \( i \)'s papers that are coauthored, \( abil_i \) is person \( i \)'s ability (job market paper rank), and \( T_i \) is a dummy variable for being tenured. If higher ability women predict that employers will discriminate, they will try to reveal their ability by solo-authoring a greater fraction of their pre-tenure publications. We would therefore expect \( \beta_2 < 0 \).

The coefficients \( \beta_1 \) and \( \beta_2 \) are plotted in Figure 7.A. Here, 0 is the lowest ability (journal rank) and 80 is the highest. Ability is uncorrelated with the fraction of papers that are coauthored for both men and women. High ability women are slightly more likely to coauthor than low ability women but the slope is small and insignificant. There is no evidence that women along the ability distribution act strategically in their choice to coauthor or solo-author.

I also find no evidence that high ability women strategically coauthor with other women rather than men. Figure 7.B plots the results from equation 5 using the fraction of papers that are coauthored with women as the dependent variable. Women are more likely to coauthor with other women than men are but there is again no sorting according to ability.

Overall, the results suggest that women either do not know that there is a coauthor penalty and therefore do not choose coauthors strategically, or that the benefit to coauthoring is sufficiently high such that women will take the

\textsuperscript{12}High ability men could choose to coauthor with high ability women because they know that they will receive credit for the paper and that the paper will turn out well. Knowing this, the employer might take a high ability man’s decision to coauthor with a woman as a signal and give the woman more credit which would push her to coauthor more. However, if the cost of solo-authoring is sufficiently low, the high ability woman would choose to solo-author to reveal her type.
coauthor penalty to produce a better paper. Another possibility is that they do not know their own ability and therefore coauthor as they think they are low ability.

4.2.2 Coauthoring with senior faculty

It could be that junior women select different types of coauthors than junior men do. If junior women coauthor more frequently with senior men while junior men coauthor with their male peers, the effect we see could be due to senior people being more established and therefore more likely to receive credit than junior faculty. Table 5 checks whether women are more likely to coauthor with senior professors. Each specification shows evidence that women are less likely to coauthor with senior faculty, although the difference between men and women is insignificant. Figure 6 plots the relationship between paper composition and tenure now controlling for the fraction of an individual’s papers that have senior coauthors. The results do not substantially change. Coauthor selection along seniority lines therefore does not appear to be driving the results.

4.2.3 Presenting less frequently

Women might be given less credit for their work if they are less likely to claim it as their own. For example, if women present less frequently than men, people might associate a paper with the male coauthor who presents it more. The survey asked individuals how many times per year they present their work and whether they are more or less likely to present their coauthored papers than their coauthor. Table 2 shows that women do not report presenting their coauthored papers less frequently than their coauthors. Interestingly, though, women present their solo-authored papers fewer times per year than men do. It is possible that women do not “advertise” their work as much as men do and this leads to women receiving less recognition for their work in general. If this were true, women who solo author should also be less likely to receive tenure.
Figure 4 shows that up to a point, women are less likely to receive tenure than men when they solo author. It is thus possible that presenting fewer times throughout the year accounts for some of the tenure gap. However, the fact that women do not state that they are less likely to present than men suggests that this can not account for the entire difference.

5 Clear signals: Testing against other coauthoring conventions

Employers may exhibit bias when evaluating women who send unclear signals, such as a coauthored paper. If this is true, we would expect the effect to diminish if individuals could truthfully signal their contribution. In sociology, authors are listed in order of contribution. Redoing the analysis using data from sociology provides a placebo check although it is imperfect given the different gender composition of faculty.

The sociology sample consists of randomly sampled faculty at the top 20 sociology PhD-granting schools in the U.S. There are 250 sociologists in the sample and 40% are female. Table 6 presents sample statistics: tenure rates are comparable for men and women and men tend to produce more solo-authored papers than women.

I test whether men and women are treated differently when they coauthor papers in Table 7. I estimate equation 3 but include measures of the number of papers that researcher $i$ is first author on. In column 1, I include the number of coauthored papers that a researcher is first author on as well as the female dummy interaction term. In column 2, I include the fraction of a researcher’s coauthored papers that she is first author on and the interaction term.

Being first author on papers is strongly correlated with tenure for both men and women. It is associated with a roughly 4% increase in tenure probability, regardless of gender. Importantly, women are not penalized for coauthoring. The coefficient on the female/total-coauthored papers interaction term is in-
significant. Because of the small sample, however, the results are noisy.

6 Conclusion

While the results presented in this paper are correlations, they provide suggestive evidence that gender bias exists in academic promotion decisions. The bias enters when workers send unclear signals (coauthored papers) that require some judgment on the part of the employer as to which worker made the greatest contribution. The data are not in line with a traditional model of statistical discrimination in which workers know their ability and anticipate employer discrimination. Women do not seem to coauthor strategically and employers do not treat coauthored papers as noisy signals for men. The results are more in line with a model in which workers do not know their ability or do not anticipate employer discrimination, and where employers update on signals differently for men and women.

Regardless, many occupations require group work. The tech industry, for example, prides itself on collaboration. In such male-dominated fields, however, group work in which a single output is produced could sustain the leaky pipeline if employers rely on stereotypes to attribute credit. I also studied a profession in which individuals can choose to collaborate. If workers are put in teams and do not have the choice to work on their own, the model’s predictions are amplified. Employers will rely primarily on their priors and women will be promoted at even lower rates. Bias, whether conscious or subconscious, can therefore have significant implications for the gender gap in promotion decisions.

References


Figures

Figure 1: Relationship between composition of papers and tenure

Notes: This figure is a binned scatterplot of the correlation between tenure and the fraction of an individual’s papers that are solo-authored, split by gender. Both variables are residualized on the following controls before plotting: number of years it took to go up for tenure, average journal rank for solo publications, average journal rank for coauthored publications, total citations, and tenure school, tenure year, and field fixed effects. The line of best fit using OLS is shown separately for men and women. The lines of best fit are estimated using the full sample (N=552) and have slopes of $\beta = 0.41$ (s.e. = 0.17) for women and $\beta = -0.05$ (s.e. = 0.08) for men. The y-variable is a binary variable indicating whether an individual received tenure. Each dot represents the mean of approximately 26 observations along both dimensions.
Figure 2: Employer’s Updating about Women as $\pi_w$ Changes

Notes: This figure shows how an employer’s beliefs about a woman ($\pi_w$) change when they hold the prior $\pi_m = 0.8$ for men (indicated by the dashed line). The blue line shows what the probability that the woman is a high type is when she collaborates with a man. The red line shows the same probability when the woman collaborates with another woman. The lines correspond to the updating equation in Section 2.2. For this simulation, the wage is set at $w = 5$, the cost of production at $k = 0.4$. 
Figure 3: Relationship between Number of Publications and Tenure

Notes: This figure is a binned scatterplot of the correlation between the total number of publications an individual has at the time they go up for tenure and the probability of receiving tenure. Both variables are residualized on the following controls before plotting: number of years it took to go up for tenure, average journal rank for solo publications, average journal rank for coauthored publications, and tenure school, tenure year, and field fixed effects. The line of best fit using OLS is shown separately for men and women. The lines of best fit are estimated using the full sample (N=552) and have slopes of $\beta = 0.04$ (s.e. = 0.013) for women and $\beta = 0.04$ (s.e. = 0.004) for men. The y-variable is a binary variable indicating whether an individual received tenure. Each dot represents the mean of approximately 26 observations along both dimensions.
Figure 4: Relationship between Number of Solo-Authored Publications and Tenure

Notes: This figure is a binned scatterplot of the correlation between the number of solo-authored publications an individual has at the time they go up for tenure and the probability of receiving tenure. Both variables are residualized on the same controls in Figure 3. The lines of best fit are estimated using the sample of individuals who have at least one solo-authored publication (N=493) and have slopes of $\beta = 0.10$ (s.e. = 0.02) for women and $\beta = 0.04$ (s.e. = 0.01) for men. Each dot represents the mean of approx. 24 obs.

Figure 5: Relationship between number of coauthored publications and tenure

Notes: This is a binned scatterplot of the correlation between the number of coauthored publications an individual has at the time they go up for tenure and the probability of receiving tenure. Both variables are residualized on the same controls as in Figure 3. The lines of best fit are estimated using the sample of individuals who have at least one coauthored paper (N=529) and have slopes of $\beta = 0.01$ (s.e. = 0.016) for women and $\beta = 0.05$ (s.e. = 0.005) for men. Each dot represents the mean of approx. 26 obs.
Figure 6: Correlation between ability and coauthoring

Notes: These figures are binned scatterplots of the correlation between the ability and the fraction of and individual’s papers that are coauthored. I proxy for ability using the journal in which an individual’s job market paper is published in. Both variables are residualized on the following controls before plotting: total papers, number of years it took to go up for tenure, average journal rank for solo publications, average journal rank for coauthored publications, and tenure school, tenure year, and field fixed effects. The line of best fit using OLS is shown separately for men and women. In Panel A the lines of best fit are estimated on the full sample (N=552) and have slopes of $\beta = -0.00004$ (s.e. = 0.00029) for women and $\beta = 0.00017$ (s.e. = 0.00019) for men. Each dot represents the mean of approximately 26 observations along both dimensions. In Panel B, the lines of best fit are estimated on the full sample (N=552) and have slopes of $\beta = 0.0002$ (s.e. = 0.0007) for women and $\beta = -0.0001$ (s.e. = 0.003) for men. Each dot represents the mean of approximately 26 observations along both dimensions.
Figure 7: Controlling for Coauthor Seniority

Notes: This figure is the same as Figure 1 but also controls for the seniority of a person’s coauthors. Seniority is determined by looking at the coauthors’ professor status (assistant, associate, full, graduate student, or industry member) at the time the paper was published.
### Tables

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<th>Female</th>
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<td>552</td>
<td>422</td>
<td>130</td>
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This table presents summary statistics for the full sample and the difference in means for men and women. Total papers, Solo-authored, and Coauthored are variables indicating the number of papers an individual has at the time he or she goes up for tenure. The journal rankings are taken from the IDEAS RePEc economic journal rankings.
Table 2: Survey Results

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<tr>
<th>Panel A: Beliefs about Returns to Papers</th>
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<td>Coauthored Top Field</td>
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<table>
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<td>Present More Freq. than CA</td>
<td>0.37</td>
<td>0.44</td>
<td>0.20</td>
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</table>

| Observations                          | 300  | 89   |

This table presents the mean responses for men and women to the following survey questions:
Panel A: "Suppose a solo authored AER increases your chance of receiving tenure by 15 percent. By how much do you think each of the following increases your chance of receiving tenure?"
Panel B: "How many times per year do you typically present your solo-authored papers? Are you more or less likely than your coauthors to present a joint paper?" The survey was conducted with a sample of academic economists currently working at a top 40 U.S. economics department.
### Table 3: Number of Papers and Tenure

<table>
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<td>(0.011)</td>
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<td>0.014</td>
<td>0.010</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.016)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coauthored</td>
<td>0.080</td>
<td>0.082</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.009)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fem x Coauthored</td>
<td>-0.055</td>
<td>-0.059</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
<td>(0.014)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>-0.183</td>
<td>-0.175</td>
<td>0.022</td>
<td>0.063</td>
</tr>
<tr>
<td></td>
<td>(0.034)</td>
<td>(0.036)</td>
<td>(0.108)</td>
<td>(0.103)</td>
</tr>
<tr>
<td>School FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tenure Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Field FE</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>547</td>
<td>544</td>
<td>547</td>
<td>544</td>
</tr>
</tbody>
</table>

The dependent variable is the probability of receiving tenure and takes the value zero or one. All specifications are estimated using a probit model. The marginal effects are displayed. Total paper, Solo-authored, and Coauthored are the number of each respective paper types that individuals have at the time they go up for tenure. All regression controls for average journal rank.
Table 4: Coauthor gender and tenure

<table>
<thead>
<tr>
<th></th>
<th>(1) Probit</th>
<th>x Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solo-authored</td>
<td>0.063***</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>CA with only fem CAs</td>
<td>0.062***</td>
<td>0.024</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.027)</td>
</tr>
<tr>
<td>CA with only male CAs</td>
<td>0.068***</td>
<td>-0.068***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>CA with m and f CAs</td>
<td>0.080**</td>
<td>-0.045**</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.036)</td>
</tr>
<tr>
<td>Female</td>
<td>0.049</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.099)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>542</td>
<td></td>
</tr>
</tbody>
</table>

This table presents the results from a single regression. The Y var. is the probability of receiving tenure. "CA with only fem CAs" is the number of papers an individual has in which all coauthors are female excluding the person up for tenure. "CA with only male CAs" is defined similarly but with male coauthors. "CA with m and f CAs" are papers with both male and female coauthors. All regression control for average journal rank and include tenure year, tenure institution, and field fixed effects.
Table 5: Number of Senior Coauthors

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>-0.140</td>
<td>-0.078</td>
<td>-0.049</td>
</tr>
<tr>
<td></td>
<td>(0.269)</td>
<td>(0.238)</td>
<td>(0.229)</td>
</tr>
<tr>
<td>Total coauthors</td>
<td>0.198***</td>
<td>0.210*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.094)</td>
<td></td>
</tr>
<tr>
<td>Years to tenure</td>
<td>-0.081</td>
<td>-0.061</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.053)</td>
<td>(0.078)</td>
<td></td>
</tr>
<tr>
<td>Coauthored</td>
<td>0.053</td>
<td>0.015</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.058)</td>
<td>(0.120)</td>
<td></td>
</tr>
<tr>
<td>Solo-authored</td>
<td>-0.174***</td>
<td>-0.136***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.037)</td>
<td></td>
</tr>
<tr>
<td>School FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Tenure Year FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Field FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>527</td>
<td>527</td>
<td>522</td>
</tr>
</tbody>
</table>

The sample consists of individuals with at least one coauthor.

The dependent variable is the number of senior coauthors an individual coauthored with before tenure.
Table 6: Comparison of Means - Sociology

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenure</td>
<td>0.75</td>
<td>0.78</td>
<td>0.547</td>
</tr>
<tr>
<td></td>
<td>(0.44)</td>
<td>(0.42)</td>
<td></td>
</tr>
<tr>
<td>Total Papers</td>
<td>12.2</td>
<td>10.2</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>(7.8)</td>
<td>(5.7)</td>
<td></td>
</tr>
<tr>
<td>Total Coauthored</td>
<td>6.4</td>
<td>6.0</td>
<td>0.567</td>
</tr>
<tr>
<td></td>
<td>(6.6)</td>
<td>(5.0)</td>
<td></td>
</tr>
<tr>
<td>Total Solo</td>
<td>5.7</td>
<td>4.2</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(4.5)</td>
<td>(2.9)</td>
<td></td>
</tr>
<tr>
<td>Length of Time to Tenure</td>
<td>7.6</td>
<td>7.5</td>
<td>0.686</td>
</tr>
<tr>
<td></td>
<td>(1.6)</td>
<td>(1.7)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>150</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

This table presents a comparison of means for male and female sociologists. The sample consists of sociologists who went up for tenure at a top 20 sociology department in the U.S.
Table 7: Sociology: Publications and Tenure

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total first author</td>
<td>0.050**</td>
<td>0.040*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.016)</td>
<td></td>
</tr>
<tr>
<td>Fem. x First Author</td>
<td>0.026</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.040)</td>
<td>(0.028)</td>
<td></td>
</tr>
<tr>
<td>Fraction first author</td>
<td>0.403***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fem. x Frac. First Author</td>
<td>-0.042</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.172)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solo papers</td>
<td>0.008</td>
<td>0.000</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>Fem. x Total Solo</td>
<td>0.002</td>
<td>0.007</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>Total coauthored</td>
<td>-0.010*</td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.007)</td>
<td></td>
</tr>
<tr>
<td>Fem. x Total CA</td>
<td>-0.020</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.015)</td>
<td></td>
</tr>
<tr>
<td>Books</td>
<td>0.063*</td>
<td>0.058</td>
<td>0.063*</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.035)</td>
<td>(0.032)</td>
</tr>
<tr>
<td>Book chapters</td>
<td>0.007</td>
<td>0.005</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.012)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>Female</td>
<td>0.026</td>
<td>0.010</td>
<td>0.026</td>
</tr>
<tr>
<td></td>
<td>(0.114)</td>
<td>(0.163)</td>
<td>(0.114)</td>
</tr>
<tr>
<td>Observations</td>
<td>237</td>
<td>209</td>
<td>237</td>
</tr>
</tbody>
</table>

The independent variable is a binary variable indicating whether an individual received tenure. A probit model is used in all specifications.