Designing Gender Equity: Evidence from Hiring Practices and Committees*

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Abstract

This paper analyzes how different screening practices affect gender equity in hiring. I transform tens of millions of high-dimensional, unstructured records from Brazil’s public sector into selection processes with detailed information on candidates, evaluators, screening tools, and scores. Exploiting a federal provision that required the use of more impartial hiring practices, I find that increasing screening impartiality improves women’s evaluation scores, application rates, and probability of being hired. To understand which design choices reduce gender disparities, I combine variation in how job processes complied with the reform requirements with a model of hiring in which evaluator bias, tool bias, and screening precision jointly determine relative hiring outcomes by gender. Screening changes that limit discretion in existing hiring practices or add new impartial screening tools reduce the gender hiring gap, while policies that eliminate subjective screening tools are ineffective because the loss of screening precision outweighs the reduction in evaluator bias. Finally, more gender-balanced hiring committees induce male evaluators to become more favorable toward female candidates in subjective stages.

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1 Introduction

In recent decades, firms have increasingly devoted resources to grapple with a lack of gender diversity and under-representation of women at various levels of the corporate ladder.\textsuperscript{1} Even though screening and the selection of employees is a central part of every firm and organization, how to best design processes that are bias-free, improve employee diversity, and select the best candidates are questions that remain open. Certain hiring practices that are considered important predictors of future productivity may disadvantage a particular group, hiring managers may be biased in difficult ways to observe, or firms may simply fail to attract enough applicants from minority groups.

Answering these questions empirically is challenging because hiring decisions are effectively a black box. Employers are reluctant to share hiring practices or details on hiring processes, often engaging in lengthy legal battles to keep the information from going public. Moreover, even if researchers were able to get detailed data on hiring practices and decisions, generating appropriate variation for causal inference would remain a challenge. As Oyer and Schaefer (2011) put it: “What manager, after all, would allow an academic economist to experiment with the firm’s screening, interviewing or hiring decisions?”.

In this paper, I study how the design of hiring practices and who conducts them determine gender disparities in labor market outcomes. I open the black box of hiring decisions by constructing uniquely-detailed information on the universe of selection processes from Brazil’s public sector from 1980 to 2020. To access, extract, and transform these records, I develop a natural language processing algorithm that distills over 35 million official government text documents into data. This process generates a rich database detailing job applicant performance and evaluators’ decision making process, including job openings and offers, applicant and manager identities, and candidate individual scores by screening method and manager. Equipped with these data, my analysis shows in three main parts that the design, implementation, and decision-making during the hiring stage are key sources of low diversity.

I first exploit a reform in the provisions regulating the selection of public sector employees in Brazil’s 1988 Constitution. The reform required government employers to conduct impersonal and impartial hiring processes, although only federal employers implemented it immediately. State governments conduct employee selection independently from central authority.

\textsuperscript{1}US firms alone spent more than $10 billion in 2003 in initiatives to reduce bias in recruiting (Hansen (2003)). Most strategies focus on diversity training programs that include debiasing, networking, and mentoring programs. Kalev et al. (2006) find no relationship between these programs and employee diversity in a sample of over 800 U.S. companies. Diversity training aimed at raising awareness about gender inequality can also backfire due to moral licensing (Bohnet (2016)).
and started addressing the legal changes necessary to implement impartial hiring processes only much later than the federal sector.

The impartiality reform induced variation in the mix of screening tools and hiring practices for federal jobs on multiple fronts. First, using written exams without concealing candidates’ identity would be a clear violation of the new rules, leading employers to blind tests. Second, because the reform did not specify which hiring practices had to be implemented to achieve impartiality, multiple treatments to changes in screening methods were generated. Employers modified their mix of hiring tools following occupation-specific historical reliance on certain stages (e.g., oral exams for judges) and customary practices (e.g., typing speed and accuracy for secretaries).

To establish the reform take-up, I analyze how the design of hiring processes changed in federal jobs relative to states. Federal employers responded sharply. Job announcements started including rules detailing written examinations that were to be conducted without information on candidate names, clearly indicating an effort to comply with the impartiality requirement. Relative to the same occupation in state hiring processes, federal jobs became more likely to use written (or multiple-choice) exams, less likely to use a non-written tool, and decreased the number of job processes that relied solely on non-written stages by 25 percentage points.

How did greater impartiality affect male and female job candidates? To study the overall effects of the reform, I employ a difference-in-differences design comparing job processes in the same occupation in federal and state governments. I estimate that following the reform, women’s final score in job processes increased by 0.07 standard deviation, accompanied by a decrease of a similar magnitude in men’s scores. This resulted in a drop in the gender score gap of 0.14 standard deviation. Confirming that the policy induced intensive margin changes only in the scores of written exams — which had to be blind — the gender gap in these stages also decreased, while relative scores in non-written tools between men and women had no statistically significant changes.

The decrease in the gender final score gap translates into improved hiring rates of women and a narrower gender hiring gap. I estimate that women became 0.3 percentage points more likely to be hired and men’s hiring rates decreased by 0.4 points, implying a reduction in the gender hiring gap in federal jobs of about 44% of the pre-treatment level, even after controlling for job process competitiveness. Interpreting these estimates in light of two advantages to my setting — screening methods for a job process are decided at higher bureaucratic levels and not by hiring managers, and results from all screening stages had to be incorporated into the job offer decision following pre-determined rules — indicate that changes in the underlying
mix of screening practices and conducting blind written exams successfully reduced gender disparities originating from an employer’s behavior in the federal sector hiring.

Using information on the entire candidate pool — which is rarely available to researchers — allows me to look at applicants’ probability of being hired conditional on gender, instead of measuring hiring gaps from a sample of hired workers, which confounds employer behavior with application rates. This distinction is important because the design of hiring practices may affect both the minority and majority candidate pools. I find that application rates of women relative to men increased about 1 percentage point, implying a supply-side response 40% larger than the increase in employer’s demand. Taken together, both higher employer demand for female candidates and female application rates result in a 13% increase in gender diversity among employers just a few years after the new Constitution came into effect.

The second part of my paper studies which design changes in selection processes are effective at increasing gender diversity. Should an employer remove screening practices that entail high discretion even if they may provide employers with important information for screening? Does replacing interviews with objective or standardized tests help or hurt female candidates? Does blinding written exams help at all if no other changes are made in the screening process?

To answer these questions, I exploit differences in employers’ responses to the impartiality shock. This variation allows me to recover counterfactuals based on several complier types not only with respect to the untreated group (no changes in screening methods), but that compare treatment effects from alternative changes in screening methods for the same pre-reform screening mix. Because decisions regarding how hiring in an occupation should comply with the reform were made at high organizational levels without reference to gender, race, or other diversity considerations, selection of an occupation into a particular treatment shows no relationship with pre-existing differential gender disparities.

To guide the understanding of how the key economic forces in each mix of hiring practices determine job applicant outcomes, I build on a classic statistical discrimination model by incorporating screening tool characteristics and the role of managers, who conduct the screening on behalf of the employer. The conceptual framework pins down different considerations that employers face when designing hiring processes. I allow hiring managers to be biased toward a certain demographic group, with the degree of expression of this bias regulated by how much discretion a specific hiring practices enables. Interviews allow for high levels of discretion due to their subjective nature, while the results from formal tests are more easily observable to the employer, making bias expression more costly. Independently of manager preferences, screening tools provide a productivity signal with certain precision and poten-
tially mean-biased — where the bias term absorbs group-favoring characteristics of a given practice — generating disparate impact even if managers are unbiased.

The first change in screening method I analyze is when employers screened candidates only using written tests and to achieve impartiality blind the exams. My estimate implies in a reduction in the gender hiring gap of 0.5 percentage point (relative to 1.5 p.p. pre-reform). In light of my model, this treatment effect measures the complete removal of evaluator bias, since now evaluators cannot express disparate treatment, nor rely on statistical discrimination. This result shows that even in a context with likely low levels of evaluator discretion, disparate treatment may still play an important role in determining gender gaps in labor market outcomes.\(^2\)

Next, I compare two alternative changes to an employer who only screened using non-written methods — mainly interviews and oral exams. In this context with high discretion, the initial gender hiring gap is almost 17 percentage points. For this group to comply with the reform, the first option was to replace the non-written stage with a blind written test. The substitution improves female hiring odds by 7 percentage points relative to men. This large treatment effect suggests that either written exams have higher precision or a smaller disparate impact than non-written tests, or that the combined magnitude of these channels is small relative to the size of the evaluator bias in interviews.

The second change to this initial mix of screening methods involves keeping the subjective tools, but adding a blind written exam to increase the overall objectivity of the hiring process. I estimate an increase in women’s hiring rates relative to men’s of about 5.9 percentage points, or 35% of the initial gap. By introducing an additional screening stage, employers increase screening precision. This helps minority candidates both directly and by diluting the contribution from the interview signal, which is still influenced by group-based priors and disparate treatment. All of these changes to screening methods are successful in increasing female hiring rates.

The last set of comparisons I make illustrate the potential shortcomings of well-intentioned design changes to improve diversity. Employers with an initial mix of written and non-written tests who only blinded the written stage or, additionally, removed the interview, had on average no improvement in female outcomes relative to men, except in one circumstance. When job processes keep both screening tools, blinding written tests narrows the gender hiring gap only when the pre-determined weight of the blind exam toward the final score is sufficiently high. The lack of an effect from removing a hiring round, even if highly

\(^2\)This is in line with Sarsons (2019), who finds that referring physicians judge surgeons with the same objective performance record differently depending on their gender.
subjective like an interview, underscores the importance of screening precision in tampering down the reliance on statistical discrimination.

Several lessons emerge from the second set of results. First, gender disparities in hiring come both from screening practices — either by their differences in precision or the existence of disparate impact — and decision makers. Second, decision makers matter even in instances where the tools being employed provide relatively objective signals and limit bias expression. However, blinding alone may not be enough to improve gender diversity. Third, adding blind tests helps even further, as long as bias-free screening precision gains offset potential majority-favoring biases in other stages of the job process. In fact, removing subjective tests fails to improve women’s outcomes, suggesting that employers should carefully weigh precision loss and net gains from bias reduction.

In the third and final part of the paper, I study a complementary approach to improving gender equity in hiring: changing decision makers. While changing screening tools to limit discretion is an intuitive idea and, as my results show, can lead to significant advances toward diversity, redesigning the mix of evaluation stages may be complicated in practice if employers have limited information on relative disparate impact and precision between written and non-written exams. Indeed, some changes in screening tools that appear reasonable, might be ineffective. Even if employers keep the same screening design, they can still limit bias expression by evaluators. Rather than focusing on de-biasing or other training methods, I expand on the idea that hiring managers face an increasing cost when expressing bias by incorporating a penalty function that depends on the hiring committee composition.³

Exploiting more recent data from Brazil’s public sector job processes, I first leverage information on candidate scores by exam type and hiring committee member to study how changes in the gender composition of committees affect female and male candidates and hiring managers. Committee members and candidates match in a quasi-double-blind mechanism — evaluators are disclosed after candidates apply, but chosen prior to the public announcement. In line with the institutional setting, I find little evidence of systematic association between the gender composition of committees and blind (written) or CV scores, applicant pool size, or number of female applicants.

Even though most job processes include a mix of blind-written and non-written tools, women have a slightly lower final score and hiring probability than men. Decomposing the final score into each evaluation round reveals that female candidates receive identical scores on resumes and blind exams, but are scored on average 4 percentage points less than men on non-written exams. To separate out the confounding effect of individual differences in skills

³The analysis follows the same logic as that of a series of corporate and public policies incentivizing or enforcing more diverse committees, such as gender quotas on boards (Bertrand et al. (2019)).
between written and non-written tests and evaluator bias, my first approach compares gaps between non-written and blind-written scores of the same candidate across job processes with different committee gender compositions. Estimated effects show that the non-written penalty for female candidates decreases when there are more women in the committee, as well as their final scores and chances of job offers.

To better understand the forces driving the reduction in biased evaluations of female candidates when the hiring committee has more female members, I analyze how the same female evaluator scores women when she participates in hiring committees with different shares of female colleagues. I find little evidence of any change in behavior of female evaluators, who only marginally improve non-written scores relative to blind exams that they give to female applicants. In contrast, male evaluators increase their non-written scores given to women relative to men when they have more female colleagues in the hiring committee. As expected, this effect does not appear in blind exam scores, and imply a decrease in evaluator bias of about 1.4 percentage points.

Why do more women in the hiring committee change men’s behavior? The group dynamic of hiring committees in my setting supports the possibility of increased norms-based costs induced by changes in group gender norms (Akerlof and Kranton (2000)). Even though hiring members evaluate each candidate independently, they are allowed (and often do) to share their opinions on candidates’ performance, potentially changing their scores before final submission. While this process plays no role in objective measures like written tests, because interviews or oral examinations are usually conducted with all hiring members present, this can change behavior and perception during the evaluation and after, when hiring members share opinions about candidates.

1.1 Related Literature

This paper makes several contributions to the literature. Most closely related to my work, a body of observational studies investigates the existence of discrimination in hiring. One line of this research has focused on the effects of hiding candidates’ identity, starting with the important work by Goldin and Rouse (2000) who show that blind auditions in orchestras increase the likelihood that women musicians are hired. Another strand has looked at how introducing testing in low-skill jobs affects minorities (Autor and Scarborough (2008) and Hoffman et al.

4 More recent papers include the study of anonymized CVs (Behaghel et al. (2015), Krause et al. (2012), Åslund and Skans (2012)), which have been limited to settings in which firms self-select into these programs, providing mixed results. Several other papers have studied different consequences of partially concealing or including some information about job applicants, e.g., age (Neumark (2021)), credit information (Bartik and Nelson (2021)), criminal records and history checks (Holzer et al. (2006), Agan and Starr (2018), Doleac and Hansen (2020)).
My setting allows me to study screening practices and decisions with richer variation in screening tools and highly detailed information on hiring. Screening in Brazil’s public sector also involves multiple occupations across all skill levels, most of them with similar counterparts in the private sector. More importantly, observing different combinations of tools enables me to separate the effects of screening precision, evaluator, and tool bias which require different policy responses to reduce disparities.

My results also add to the large literature investigating discrimination in hiring using audit and correspondence (AC) studies (Neumark (1996), Bertrand and Mullainathan (2004), Kline et al. (2021)) or natural experiments (Goldin and Rouse (2000)). A common limitation across these papers is the difficulty of observing hiring practices, manager behavior, and the step-by-step results within job processes. This renders the contribution of screening methods or decision makers to observed racial or gender gaps unknown. My paper provides novel evidence that can instruct employers and policymakers on how to change the design of hiring practices to improve gender equity. Another drawback from experimental studies in discrimination is that they usually can only measure call back rates in the early stage of screening processes instead of the final hiring decision. My estimates capture gender disparities at the different stages of hiring processes both for performance evaluation and job offers, providing a complete picture of disparities in hiring.

My paper also sheds light on the role and contribution of decision makers in generating gender disparities. These results contribute to the existing empirical evidence on the importance of evaluator’s gender available from non-hiring settings (Broder (1993), Card et al. (2020), De Paola and Scoppa (2015), Bagues et al. (2017), Bagues and Esteve-Volart (2010), Lavy (2008)). This body of work has offered results ranging from the gender of who evaluates having no effect, to female and male evaluators judging women more harshly or less harshly. My findings show that knowledge on the underlying degree of discretion allowed to evaluators is crucial to interpret decision outputs from committees. They also provide guidance on how to design hiring committees and implement screening tools that curb evaluators’ bias expression.

This paper relates to the growing literature on personnel economics of state (Finan et al. (2017)) that has studied how governments can change the applicant pool (e.g. Dal Bó et al. (2013), Deserranno (2019)). However, given the large public sector premium in many countries and the fact that most government jobs tend to be over-subscribed (Finan et al. (2017)), the type of employees who are hired will ultimately depend on how candidates are chosen, since inadequate screening procedures can undo positive selection.6

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5 In experimental evidence, Bohnet et al. (2016) examine joint vs. separate evaluation of candidates and find that evaluators are more likely to use gender stereotypes when evaluating one candidate separately.

6 Some papers have studied how patronage affects allocation of public sector positions (Xu (2018), Colonnelli et al. (2020), Brollo et al. (2017)), and the effects of civil service reforms transitioning from discretionary appoint-
Finally, this work provides a methodological contribution to the growing use of text analysis tools in empirical economics. Researchers have relied mostly on *ad hoc* dictionary methods to parse and interpret information in text form into a predictor of underlying phenomena (e.g., Gentzkow and Shapiro (2010), Baker et al. (2016)). More recent methods are useful in applications with structured layouts to identify text regions (Shen et al. (2021)). In many cases, however, researchers are interested in extracting actual structured data from text, a task that is especially challenging when the text is displayed without regular layout and contains confounding information. The natural language processing algorithm I develop leverages semantic patterns of raw text surrounding numeric data, without requiring structured layouts. This query-based approach offers a text analysis tool to enrich new methods being developed in economics.

2 Institutional Details and Setting

2.1 Overview

Federal, state, and local governments employ about 13% of the Brazilian workforce, a similar share to OECD countries, including the US. Brazil’s government offers an expansive array of services, from universal healthcare to free pre-K to 12 and college education, controls thousands of state-owned enterprises and agencies from oil exploration to banking services, among many others. The hiring stage of public servant selection in the country is particularly important, as public sector employees receive automatic life-time tenure after being hired and termination is only possible following serious misconduct provisioned in a narrow set of rules, such as peculate or other forms of corruption, lobbying, and post abandonment. Wages are fixed and offer a significant premium compared to the private sector, and generally compound on a time-in-office basis and mechanically by inflation. As a result, public sector jobs are highly competitive, with an average probability of being hired of around 4%.

2.2 Public Servant Selection

Brazil was the first country in Latin America to establish a formal, merit-based career civil service. It is considered a primary example of a meritocratic and legally professionalized civil service system (see Grindle (2012) and Figure A.3 for a complete history of meritocracy implementation and public servant selection rules). Over 70% of public sector jobs are allocated
through a mandatory legal device known as “Concurso Público” (Public Tender), a highly competitive and structured process, referred to by Brazilians simply as Concurso. The entire Concurso must be conducted and reported transparently, with every step of the process recorded and published in a designated daily government gazette (similar to the Federal Register).7

Each job selection process follows the same general steps depicted in Figure 1. The first posting regarding a hiring process — the job announcement — is called Edital de Concurso. This is a legally-binding set of rules that must describe in detail all pertinent information about the job posting, how the hiring steps are organized and conducted, the composition of the hiring committee, as well as other rules and guidance. Specific job announcement details are job and employer dependent, potentially varying within the same employer. However, every job process must follow the general guidelines prescribed in the Constitution and must integrally respect the rules laid out in the job announcement.8

The same Concurso may aim to hire multiple applicants for one job title and opening, multiple openings or job titles, for the same or distinct locations. The timing of job announcements and whether an employer conducts multiple separate hiring processes to fill out open positions or only one broad Concurso are determined by a complex bureaucratic process. This process requests that the government employer manifest intent in filling out or expanding specific job titles to the appropriate oversight budget and comptroller offices, which then decides whether the job posting should be greenlighted.

The hiring process proceeds as follows. First, candidates apply to the job opening, have their applications screened based on announced requirements (e.g., be a Brazilian citizen, have a valid medical license, attain the education level required), and have their names published on a subsequent journal issue. At this stage, the entire pool of candidates is publicly visible, with information on full names and often some personal identification such as date of birth, individual taxpayer identifier, or identity card number. The authority organizing the hiring process then publishes in its own government gazette individual performance (scores) on each selection stage as the hiring process unfolds, including interviews and tests, and identifying the candidates who are ultimately offered jobs, wait-listed, and hired.

7Some public sector jobs are exempt from the formal civil service selection procedure, including temporary jobs, positions of trust, and commissioned posts. These jobs are particularly common in occupations closely related to politicians like congressional staff.

8Because wages are fixed and determined by law, job announcements always detail the entry wage and benefits, skill required for a candidate’s application to be officially accepted in the hiring process, hours worked etc.
3 Opening the Hiring Black Box: Data Extraction

3.1 Raw Text Sources

The raw data used in this paper come from over 35 million of official journal pages of federal, state, and local governments in Brazil (known as “Diário Oficial”) from 1980 until 2020. These gazettes are similar to the Federal Register in the US and publish the universe of public notices spanning public procurement processes, executive orders, and information on public servants. Such notices on public sector personnel include the entirety of every public sector employee hiring process (as shown in Figure 1) and relevant events of current employees (e.g., promotions, licenses, sanctions). Every government branch maintains its own decentralized repository with daily scanned issues of official journals, which I first scrape and retrieve in order to assemble a dataset with specific government-level journals over time. Table A.1 shows a complete list of the separate government entities used to retrieve the government gazettes, as well as when issues first become available online.

The next — and most challenging — step is to extract the hiring data from these documents. To organize ideas, consider the following sequence of tasks necessary to automate the construction of a comprehensive large-scale applicant-reviewer panel:

1. Filter out all text contained in official government documents unrelated to hiring steps.

2. Define the boundaries of the relevant text.

3. Identify the underlying job process of a certain relevant text.

4. Link different postings belonging to the same process.

5. Transform text in each posting into data.

Due to the layout of Brazilian official journals, each step above presents a host of issues. First, there are no boundaries between the text of a job posting and other information — say another job posting or a list of government contractors suspended — so that defining the domain of relevant information ex-ante is difficult. Then, because surrounding text may be of a similar nature, filtering out extraneous information that does not belong to a specific job process is also challenging. Further complicating matters, the different stages of the same job process have no exclusive identifier (e.g., a hiring process code) and subsequent postings rarely mention the date that the Edital (job announcement) was published. Taken together, these issues underscore the limitations of relying on any text-selection method based on existing content structure to automate steps 1 through 4.
Given that one could identify and link the precise text domain of all stages of a hiring process, extracting data from the raw text presents an even bigger challenge. There is no predetermined layout or set of rules instructing how postings in the Diários should display information. Some postings may present candidate results in tables, others in continuous text; scores may be organized by exam type or committee member, or a combination of both; exam types are sometimes informed near candidates and scores and other times at the beginning of the journal posting. While there is certainly some commonality across official postings, after all, these have legal content and enforcement and are often submitted by specialized bureaucrats on behalf of the employer, these similarities are subtle and offer little aid to scrape-like tools that rely on well-defined patterns.  

3.2 A New Approach to Transform Unstructured Text Into Data

To address all of these challenges, I develop a two-step natural language processing algorithm that allows me to first define the relevant text portions from highly confounding text, attribute a posting to a unique job hiring process and link all different postings related to the process, and finally transform unstructured text into data. This algorithm generalizes a search query with learning and can be applied to a wide variety of empirical settings that follow the same general structure of this paper’s data. Here, despite differences in layout and the manner in which information is displayed in the text, all relevant text belong to the same set of temporally ordered documents (i.e., government legal gazettes published daily).

The two steps are broadly defined as follows. First, deciding on how to define the textual matching attributes to link text snippets with highly confounding information and no connecting identifiers. This retrieves immense amounts of text snippets and data from the raw PDF files. There are over 900,000 unique texts identified by my matching attribute search keys, of which about 110,000 were unique job processes. From these, I successfully link processes with enough information to match on and that start and end (some processes are cancelled or interrupted due to court injunctions on behalf of candidates’ legal actions). Some job processes publish the same post more than one time to give enough visibility to the public, which I further filter out. At the end, I identify 89,000 unique job processes from 1970 to 2020.

The second step transforms unstructured text into structured data, instead of using the underlying text as a signal of a latent process, which is the goal of most applications in the literature. Here, implementation is much more challenging, so that I model the algorithm’s pipeline following the sequence in Figure 3. The algorithm’s performance can be thought as an

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9See Figure A.5 for some examples. I document over 200 different text layouts, with multiple variations within the same broad layout type.
inference problem: all text snippets extracted in the first step contain the true data, but also false positives (incorrect signals). To ensure the final dataset contain only correct information, the algorithm first maximizes stringency and therefore the number of false negatives — it throws away important information that should be part of final data.

To recover lost information, I increasingly relax the search parameter’s stringency. Without computation constraints, this iterative process would continue until gains in data extracted between two iterations is negligible. At a given point in the pipeline, my data dimensionality spans anywhere from 8 to 60 billion characters, implying more than 2 trillion matching computations needed every time the NLP algorithm runs. To make extraction feasible, I continue to minimize false negatives in the data output until the final data has an accuracy above 90% and the cost of decreasing false negatives is greater than some increase in the number of observations in the final data (e.g., a manual adjustment to the algorithm that takes 1 hour produces 5 additional job processes that were otherwise discarded). The final estimating sample contains 86,959 candidates.

I provide a complete description of the natural language processing algorithm in Appendix B, which also shows validation exercises with sample statistics generated from the extracted data and actual aggregate statistics given by Brazil’s federal government.

4 Impact of Increasing Hiring Impartiality on Gender Equity

This section introduces my first set of results, focusing on how greater impartiality in hiring practices impacted hiring odds and application behavior of male and female candidates. I begin by discussing a 1988 reform in Brazil’s Federal Constitution that introduced an impersonality requirement in public sector hiring as the main source of variation to the mix of hiring methods used by employers. The impartiality requirement was immediately adopted at the federal government level, but states only began passing the legal framework to equate their public servant selection processes to the new federal norms years later.

4.1 The Impartiality Reform: Description

In October 1988, Brazil passed a new Federal Constitution in the wake of the end of several decades under military regimes. Policymakers sought an overhaul of civic and legal legislation previously enacted during dictatorship. The new Constitution also modified its provisions instructing how the selection of public servants via Concurso should occur. The new text kept all requirements introduced by the previous Constitution in the 1960s, which mandated that “Public sector positions are accessible to all Brazilians […] and hiring must be conducted through
formal process (concurso) using exams or exams and candidate qualifications” (1967 Constitution of Brazil, Section 7, Article 95), that is, meritocratic hiring. In addition, it added the following amendment: “hiring must obey the principles of legality, impersonality, morality, transparency, and efficiency” (1988 Constitution of Brazil, Section 3, Ch. 7, Section 1, Article 37).

These principles are poorly-defined legal terms not explicitly laid out in the Constitution’s text, although Brazilian jurisprudence at the time already offered interpretations for legality — following the letter of the law by not adopting practices explicitly stated as illegal — efficiency, which meant that in order to begin a Concurso there should be a clear need for the hire and that the screening cost should be adequate, and transparency, which made it official that both job postings, screening stages, and results should be made public, a practice already in place for decades. Note that these requirements introduced by the 1988 Constitution are either maintaining previous practices or of little consequence to the screening process. With respect to morality, the principle has been broadly interpreted by courts and legal analysts to make it illegal for candidates or evaluators to display unethical or disloyal behavior, such as cheating on screening tests, another practice previously deemed illegal according to job announcement rules.

The most important principle in the 1988 Constitution, impersonality, disallowed any practices in public servant hiring that would allow a specific candidate, or someone from a specific identifiable group, to gain improper advantage. In the case of written exams or multiple-choice tests, identifying a candidate’s name would be a clear violation of the rule, resulting in the blinding of these exams. However, determining how to appropriately handle other screening tools was less straightforward.

Despite the apparent contradiction between conducting interviews and having a hiring process that is impersonal, non-written tests that allowed evaluators to observe and interact with candidates continued to be used in several occupations. Policymakers and government lawyers considered that some common practices were important screening tools for several public servant careers, and that as long as their use was combined with purely impartial tools, such as blind tests, they could still be used. For example, it was common practice to perform oral exams in the judicial system, a practice that remained after 1988. Nonetheless, as I show later, on average, federal sector employers decreased their reliance on non-written stages, either by reducing their relative number with respect to blind practices or by removing them completely.

In principle, the provisions in the new Constitution applied to public sector hiring at all government levels. However, because public servant selection is conducted by states and municipalities independently of the central authority, states had to pass the appropriate legal frameworks to comply with the new federal government rules. Compliance could be enforced
either by passing specific public sector legislation or by passing a new Constitution, similar to
the federal government’s decision in 1988. In reality, the same reason that prompted Brazil’s
federal government to pass a new Constitution — the exit from a military regime and return
to democracy — imposed the need on other federation entities to also introduce their own
updated constitutions. As a result, it took several years for the sharp shift in federal employer
behavior with respect to hiring to trickle down to state agencies and governments.10

Among other changes, the 1988 Constitution re-organized political constituencies, rein-
stated popular vote for the executive branch, and ended media censorship that was instated
during military regime. The Constitution also expanded the bill of rights and public ser-
vices, most of which took several years before being offered to the population. Although these
changes affected civil society and the political landscape, their potential consequences to my
setting are limited. First, my research design partial out any common time effects. Second, the
only changes related to public sector hiring were the new principles that I discussed. Finally,
it is important to stress that since the impartiality requirement was not a diversity-oriented
reform, but part of a much larger civic redesign.

4.2 Sample Selection and Data Patterns

For the analysis centering on the impartiality reform policy, I restrict my estimating sample
to the years 1986 through 1991 to the federal government level and to the states with official
gazette issues available online for the period. These states were Amazonas in the country’s
north region, Pernambuco in the northeast, Distrito Federal, Mato Grosso, and Mato Grosso
do Sul in the central region, São Paulo — the largest and richest state — in the southeast,
and Rio Grande do Sul in the south. I use all job processes with complete information on job
requirements, screening steps, as well as candidate scores, final ranks, and job offers, if any.11

I focus the analysis on the 1986-1991 period since states began jointly passing new state-
level Constitutions with similar guidelines to the Federal rules at the end of 1990. In the case
of states, however, the enforcement of impartiality rules was much less organized, with some
state employers changing hiring methods in the 1990s and others still hiring solely based on

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10 It was common to observe states hiring for several occupations only using interviews (which complied with
the previous constitution requirements as these were personality and character “exams”), while out of thousands
of job processes at the federal level post-policy, I found no occurrences of hiring based solely on interviews. More
importantly, it was common to find lengthy discussion pieces in federal gazettes on how federal agencies were
adjusting their hiring processes and other practices to comply with the impartiality and other guidelines in the
Constitution.

11 There are no reasons to expect systematic factors explaining why some states lack online archives of govern-
ment gazettes available in the 1980s or why states in the central region is over-represented. Mato Grosso and Mato
Grosso do Sul share the same digital archive provider and software, and the Distrito Federal (akin to Washington
DC in the US) is the seat of the federal government.
interviews, for example. Figure 2 shows the gender distribution of applicants by occupation and skill level and Table 1 provides summary statistics on education requirements, screening steps, and job applicants for control and treated groups, before and after the reform.

### 4.3 Did the Reform Change Screening Practices?

Due to the nature of the shock to hiring practices that I study, it is crucial to preface my empirical analysis by evaluating the extent to which the introduction of the impartiality requirement led to a reaction from federal employers relative to untreated hiring processes. I test for a series of different take-up or compliance measures in federal jobs relative to states by estimating regressions of the form:

\[
y_{ct} = \delta_{o(c)} + \gamma (\text{Fed}_{o(c)} \times \text{Post}_{o(c),t}) + \theta_t + \epsilon_{ct}
\]

where outcomes \(y_{ct}\) for a job process \(c\) of occupation \(o\) are regressed on a variable of interest, \(\text{Post}_{o(c),t}\), which takes the value of one if the job process is conducted after 1988 and \(\text{Fed}_{o(c)}\) if it selects employees for the federal government. Comparing similar occupations between treated and control groups is important to net out composition differences between aggregate jobs postings at different government levels. In Brazil, healthcare services are usually provisioned at the local and state levels, while bureaucracy tends to be concentrated in the federal sector (e.g., tax compliance and enforcement agencies). The parallel trends identifying assumption in model (1) is satisfied if, absent the reform, average outcomes \(y_{ct}\) would have followed parallel paths over time.

Table 2 shows “first-stage” results given by equation (1). Columns (1) and (2) test how likely treated job processes are of having at least one written round after the policy (which then became blind exams) relative to state job processes used as control. To gauge the importance of the composition effects, the first column only uses year fixed effects and compares all occupations, with a precisely-estimated coefficient of zero. After controlling for occupation in column (2), the coefficient becomes large and statistically significant, indicating that treated jobs become 25 percentage points more likely to have at least one written stage as part of the screening process.

Columns (3) through (4) reflect similar exercises, but now testing whether the impartiality reform induced treated employers to reduce the probability of having at least one non-written exam. Conditional on occupation, column (4) shows a negative but imprecisely estimated effect. Finally, column (5) finds that treated job processes were 48 percentage points more likely to use a unique screening tool, comprised by a written (blind) exam, and column (6) shows a 25
percentage-point decrease in the probability that a job process uses only non-written screening methods.

The above first-stage estimates indicate sharp changes in the mix of screening tools used in federal sector hiring processes relative to those in the control group. Although I discuss in detail the different treatment groups giving rise to each estimated effect in Table 2 later in the paper, it is useful to shed some light on which underlying responses each of these estimates capture. For example, maintaining all rounds as non-written in a federal job process would be a direct violation to the principle of impersonality (column (6)). Similarly, to increase impartiality, employers previously using a mix of written and non-written tools might remove subjective stages and blind the written stage (columns (4) and (5)). Instead of removing non-written stages, employers could add a written blind round (column (1)).

These different combinations of changes in screening methods toward greater impartiality generate apparent non-perfect compliance rates in each individual regression. Taken together, these estimated effects all represent policy-compliant changes, and, as I later show, are largely determined by occupation.\textsuperscript{12}

\textbf{4.4 Binary Difference-in-Differences Design}

I begin my empirical analysis by first assessing broadly whether greater impartiality in hiring affected female applicants differentially from men. The starting point exploits the immediate compliance with the introduction of impartiality in public servant selection by federal government employers, together with a lagged and slow adoption by state-level employers. To assess the effects of the reform on gender gaps in several labor market outcomes, I run:

\[
y_{it} = \delta_{0(i)} + \beta \left( \text{Fed}_{o(i)} \times \text{Post}_{o(i),t} \times \text{Female}_{i} \right) + \gamma \left( \text{Post}_{o(i),t} \times \text{Fed}_{o(i)} \right) + \alpha \left( \text{Post}_{o(i),t} \times \text{Female}_{i} \right) + \theta_t + u_{it}
\]

where \( y_{it} \) represents candidate \( i \)'s job process outcomes, \( \beta \) estimates the differential effect of greater hiring impartiality on women relative to men, while controlling for year and job announcement occupation fixed effects. In all specifications, standard errors are clustered at the job process level. Only job processes with at least one male and one female applicants, with known job offers, and that consistently appear before and after the policy in both groups are kept in the estimating sample. I assign candidates’ gender using Brazil’s Census Bureau \textit{Gender of Names} database, which contains nearly 200,000 unique first names and their corresponding

\textsuperscript{12}Figure A.4 shows an enforcement example of blind exams in a selection process for federal judges published on September 4, 1989 in the job announcement rules (\textit{Edital}). The rule states that candidates identifying themselves in any exam (written or multiple-choice) will be excluded from the hiring process.
gender. The matching precision between job applicant names and gender from this dictionary is above 98%.

4.5 Effects on Gender Hiring and Score Gaps

To better organize the results in this section, I first look at whether the impartiality reform narrowed the gender hiring gap. Specifically, I run regression (2) with a dummy for whether the candidate received a job offer as the outcome. Recall that these job offers represent the official conclusion of the Concurso, in which the part of the candidate pool that ranks above a final score threshold (when it exists) is considered “adept”, that is, could legally be hired, and the number of top candidates matching the number of job openings is offered the job offer, known as convocação. When candidates decline or cannot accept the job offer (e.g., because of death), the next “adept” candidate outside the initial offer list receives the position.

Columns (1) and (2) in Table 3 show that the probability of being hired for women and men, respectively, go in opposite directions after the impartiality reform takes effect. Women become 0.3 percentage points more likely to be hired and men’s hiring rates decrease by 0.4 p.p. Interpreting these coefficients in light of the variation used in the empirical strategy, consider the following example. A woman (man) applying to an accountant job in the federal government is more (less) likely to be hired after the policy compared to a woman (man) who applied to another accountant job in a state. Combined, the point-estimates imply a reduction of the gender hiring gap of 0.7 percentage points, equivalent to 44% of the initial hiring gap. Taken together, these hiring probability estimates imply a 0.7 percentage-point decrease in the gender hiring gap on average. Thus, the policy made women more competitive candidates because of higher final scores, and the improvement in performance was sufficient to result in higher hiring rates.

An advantage from using Brazil’s public sector as a setting is that, in addition to observing job offers to candidates, I have detailed performance scores from each screening stage. Assuming more impartiality is women-favoring, depending on the magnitude of the effect, women’s final scores may increase and yet hiring gaps remain unchanged if the marginally not-hired female candidate was too far behind the marginally hired man in measured performance. Therefore, with a less coarse outcome such as scores, more subtle responses to the reform can be captured.

Before using final scores, however, I check whether they actually determine job offers. Figure A.6 compares hiring odds across the distribution of final score results within a job process (i.e., the final ranking of candidates determined by sorting highest to lowest final scores). Only candidates in the highest score decile in each job process have a non-zero probability of
being hired, with top scorers having about a 60% chance of receiving an offer. This is not surprising — according to the rules, hiring decisions are made exclusively in accordance with the ordering of candidates’ final results, and even top scorers are not guaranteed job offers since job openings are generally fixed.

Table 4 begins by comparing final scores in the hiring process received by female and male candidates. Scores are standardized within each hiring committee, so that they are comparable across different job processes. The final scores of women increase by 0.07 standard deviations after the new Constitution is implemented, with the final scores of men decrease by slightly more. Combined, these effects imply a 0.14 standard deviation narrowing of the gender score gap. These separate effects by treatment and control are shown in Figure A.7, where final score gender gaps remain unchanged for candidates in state job processes and the gap significantly narrows for federal jobs.

Figure 4 unveils in more detail how gender score gaps behaved in treated and control groups dynamically. In the first part of the figure, gender gaps in the control group remain flat both before and after the reform, suggesting an absence of spillover effects from the reform adoption in the federal sector on state jobs. Alternatively, this also indicates no changes to the outcome path in state job processes, underscoring the lagged implementation of the impartiality principle by those government levels. The second part of the figure plots difference-in-differences estimates of the gender final score gap, both showing no pre-trends and a sharp response in the outcome after the reform.

To lend further credibility to the change in final scores as a consequence of the reform, note that depending on the mix of screening methods used in each job process, the final score is determined by some weighted average of these tools. As Table 2 shows, albeit occupations complied with the impartiality requirement in different ways, one would expect the increase in the final score to be driven on the intensive margin by an increase in the score of written exams of women relative to men. As I show in my conceptual framework in Section 5, this expected increase in relative score is attributed to the elimination of evaluator bias, or disparate treatment, after blinding written exams.

Column (4) of Table 4 shows that the written scores of men decrease by about 0.10 standard deviations, contributing to an overall increase in women’s written scores once exams are blinded relative to men of 0.13, almost the entire magnitude of the improvement in final scores. One interpretation of the decrease in men’s scores is that prior to concealing candidates’ identity in written exams, men were being over-scored. Next, absent substitution effects — i.e., evaluators strategically adjusting scores in non-written exams as a response to the addition of blind written tests — changes in relative scores of non-written should be close to zero or at least small in magnitude. This is confirmed in columns (7) through (9).
Overall, greater impartiality in hiring substantially narrowed the observable gender performance gap, primarily because women’s written scores improved and men’s were significantly decreased once candidate identities were concealed. The improvement in final scores in turn induced more women being hired relative to men.

4.6 Threats to Identification and Interpretation of Estimates

The estimation of parameter $\beta$ in equation 2 nets out common non-discriminatory effects of greater impartiality on male and female candidates. However, there are two sources of potential issues to causally linking measured effects on gender gaps to a decrease in partiality after the reform is implemented. To see why, let a candidate with gender $x = \{m, f\}$ have ability $\alpha_i(x)$. If the average ability of the candidate pool changes before and after the reform, $E_{t>1988}[\alpha_i(x)] \neq E_{t<1989}[\alpha_i(x)]$, the estimated effects attributed to greater screening impartiality could simply reflect quality effects (e.g., higher ability women applying after the reform).

A second, more nuanced potential threat to identification arises if greater impartiality affects women’s performance differently than men’s, $E[\alpha_{it>1988}(f) - \alpha_{it<1989}(f)] \neq E[\alpha_{it>1988}(m) - \alpha_{it<1989}(m)]$, where $\alpha_{it}(x)$ may change over time because of dampening effects. This would be the case, for example, if women become less nervous when tests conceal gender — perhaps due to stereotype threats — and perform better in written exams after the new Constitution is introduced. Observationally, in both examples women would have greater ability improvement than men, leading to an upward bias in the estimated effect attributed to the reform.

How can one address each identification threat? The strategy in the first case is straightforward: re-estimate $\beta$ while holding the average candidate quality pool constant over time. This can be achieved by including applicant fixed effects to model 2. Table A.2 replicates the results in Table 4 for final scores controlling for time-invariant individual ability. The estimated effect of the increase in women’s scores is larger than in the specification that allows for composition changes, while the effects for men are more negative. These results imply that the impartiality reform indeed narrowed the gender gap. Additionally, comparing the coefficients in both specifications, suggests that the average quality of the female applicant pool decreased after the reform, with the opposite effect on men’s average quality.

Addressing the second potential issue to identification is more challenging. In the last section of the paper, I indirectly test for the plausibility that the underlying context in which the screening method is implemented affects women differently than men. Performance of female candidates relative to men in blind exams and interviews when the committee gen-
der composition changes remains stable, even when controlling for committee member fixed
effects.

4.7 Disentangling Supply and Demand

The gender hiring gap is determined by a sequence of decisions of both job seekers and em-
ployers. First, potential candidates decide whether to apply, and second, conditional on being
an applicant, there is some probability of getting a job offer and being hired. Systematic differ-
ces at these stages between genders in turn determine the broader hiring gap. My previous
estimates focused on the second factor, which is typically unobservable in other settings, since
calculating the conditional hiring probability requires observing all applicants, not only the
hired pool.

Knowledge of the applicant pool is important for a complementary reason. Employers
and policymakers may also be interested in the initial individual decision of whether to apply
to a job or not. Intuitively, drawing more candidates from a minority pool should increase the
overall hiring rate of that group if qualified individuals refrained from applying. With respect
to gender, previous studies have presented evidence on several fronts suggesting that women
may be less likely to apply for promotions and less likely to enter tournaments than men due to
a lower willingness to compete or self-stereotyping (Niederle and Vesterlund (2007)), Hospido
et al. (2019), Bosquet et al. (2019), Coffman et al. (2021)), sort into female environments to avoid
competing against men (Gneezy et al. (2003)), or even being nudged to apply when job ads
indicate a preference for diversity (Flory et al. (2021)).

Employers’ use of biased screening tools is likely to interact with these factors, further
magnifying barriers to extensive-margin responses of female candidates. Simply implementing
more impartial screening may motivate more female candidates to apply, as even the percep-
tion of fairer treatment could be consequential in shaping minorities’ behavior (Small and Pager
(2020)).13 Supply-side factors are important because suboptimal entry by high-performing
women is costly to firms and without observing application rates, the effectiveness of enforce-
ment of anti-discrimination laws cannot be fully assessed.

To understand this point more formally, let the share of women hired by an employer or
from a job selection process be defined as \( \Pr(\text{Female} | Hired = 1) \), in which researchers observe
the pool of hired candidates and then calculate the makeup of female hires. Observing low
hiring rates for women in this case masks two different effects: (i) the potential propensity of
the employer or hiring committee to discriminate (under a set of assumptions) against women,

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13Women are more likely to place greater weight than men on fair treatment, and the perception of fair treatment
is more strongly linked to women’s than to men’s willingness to apply at a previously rejecting firm (Brands and
Fernandez-Mateo (2017)).
and (ii) lower quality or fewer women applying for the job. Because researchers can usually only observe the rate at which women are hired, measured hiring rates are conditioned on an endogenous variable — the hiring decision based on the available candidate pool — and therefore cannot distinguish between employer and applicant behavior.

When policymakers enforcing gender discrimination laws rely on observed hiring rates, non-discriminatory employers may be inadvertently punished when observed gaps are driven by differential gender sorting across employers or other supply-side factors. Brazil’s public sector hiring processes enable me to decompose the female hiring rate into two components: a demand channel, capturing differences in the odds of female candidates winning and a supply channel, which measures differences in application rates as:

\[
Pr(\text{Female}|\text{Hired} = 1) = \frac{Pr(\text{Hired}|\text{Female} = 1)}{\text{Demand}} \times \frac{Pr(\text{Female} = 1)}{\text{Supply}}
\]

The demand component, \(Pr(\text{Hired}|\text{Female} = 1)\), which was estimated in column (1) of Table 3, indicates an employer-driven response improvement in female candidates being hired of 0.3 percentage points, which coupled with a similar-sized decrease in hiring odds to men represents a 0.7 percentage-point decrease in the overall hiring gap. Column (4) in Table 3 estimates the supply response of women applying to jobs after the impartiality reform (\(Pr(\text{Female} = 1)\)). The estimate shows that women application rates grew by 1 percentage point. To benchmark these magnitudes, consider that the hiring gap for federal jobs pre-policy was about 1.5 percentage points (net of occupation effects), the drop in the hiring gap implied by the demand channel corresponds to about 44% of the pre-treatment level, while the supply effect measured as gender application gap amounts to around 62%.

To gain further insight into the general forces behind supply movements, in the results in Table 5, I run job process level versions of the binary difference-in-differences model, first confirming that the share of women hired grows after the impartiality requirement, as well as the share of female candidates in the applicant pool. Note that these specifications are equivalent to observing aggregate data on \(Pr(\text{Female}|\text{Hired} = 1)\) in column (1) and \(Pr(\text{Female} = 1)\) in column (2). Moreover, note that latter effect — about a 6% growth in the female application rate — is statistically indistinguishable from that estimated in column (4) of Table 3, of around 7% of the pre-treatment level.

Next, column (3) shows that the number of applicants decreases after the new Constitution is introduced, although not a statistically significant effect. This may be driven by candidates’ perception of an increase in the cost of the job process, for example because of more screening rounds. I formally investigate this possibility in Section 6, where I distinguish be-
tween the treatments that added hiring stages from treatments that only blinded existing ones. Another potential driver is the number of job openings, which is positively correlated with the size of the candidate pool, and is determined by budgetary and personnel management constraints. The reduction in the number of men applying, albeit not statistically significant, is 10 percentage points larger than that for women, accounting for the increase in the probability of an applicant being female.

4.8 Differences Across Skills and Feminization

The magnitude of the treatment effect of the impartiality reform may depend on characteristics related to the occupation. Along educational requirements, higher-skill occupations may employ more screening steps, improving screening precision. Easier productivity observance diminishes reliance on statistical discrimination. Moreover, thinner markets in highly-specialized high-skill jobs make taste-based discrimination more costly. In contrast, women may face more stereotypes for higher-skill jobs at the top of the career ladder, for example, stereotypes against women’s leadership abilities. The next set of results provides insights into the link between hiring practices and the well-documented gender ceiling.

Table 6 examines how the effect of increasing screening impartiality varies across the skill level required in job postings. Compared to male candidates in high-skilled occupations (college degree or more), female scores increase by 0.2 standard deviation, and their hiring rates by 1.1 percentage points. This represents a magnitude 50% greater than the average effect estimated across all skill levels. Increasing impartiality for low-skill jobs — that require either high school or less as education — does not have an effect on scores or hiring rates of women. This can be due to screening tools varying in productivity signals generated and their precision in high-skill compared to low-skill jobs. For example, screening tools that give evaluators more discretion, such as interviews, may be more valuable in higher-skilled settings as private signals observed by evaluators may be more important to determine worker quality relative to lower-skill settings. As a consequence, the introduction of blind testing and removal of interviews can have different effects across the skill distribution.

Table 7 assesses how the effect of greater impartiality differs by the feminization rate of the occupation. Here, I take a comprehensive view of gender “identity” in an occupation. To assign a job title to one of the three groups: female-dominated, neutral, or male-dominated, I consider the gender segregation of that occupation in the public and private (when applicable) sectors, the total share of women applying to job openings of that occupation, and when the occupation requires a specific college degree (e.g., structural engineering), the national gender
make-up in the major. These factors broadly align. Occupations with less than 40% female participation are male-dominated, 40-60% neutral, and above 60% female-dominated.

Comparing columns (A1) and (A3) reveals that the final score gap narrows by approximately 0.3 standard deviations for both female- and male-dominated occupations. Investigating the effects for male and female applicants separately in panels (B) and (C) shows that female candidates’ scores in male-dominated occupations increase by more than in feminized jobs. This indicates that the impartiality reform was more beneficial to women in male-dominated hiring environments. Conducting the same exercise for male candidates unveils equally striking effects. After the reform, men’s scores fall more in feminized occupations than in male-dominated, but their correction is larger than women’s:

$$|\hat{\beta}^F[\text{Female} = 0]| - |\hat{\beta}^M[\text{Female} = 1]| \approx 0.09$$

where $|\hat{\beta}^F[\text{Female} = 0]|$ is the estimated effect on men in feminized occupations. One interpretation to the difference above is that the benefit men derived in female-dominated occupations was larger than the penalty women faced in male-dominated sectors.

The female hiring gap also decreases in male-dominated occupations, but by less than in feminized jobs. Investigating outcomes for each gender separately reveals similar patterns to the final scores. Men are favored more in female occupations than women disfavored in male-dominated ones. But in this case, the improvement in female hiring rates is almost entirely driven by men’s hiring odds decreasing in the least feminized jobs rather than women’s chances also increasing. These results imply a pass-through rate between final scores and individual hiring odds from increasing hiring impartiality of

$$|\hat{\beta}^{\text{Hired},F}[\text{Female} = 0]| - |\hat{\beta}^{\text{Hired},M}[\text{Female} = 1]| \approx 1/9.$$ Combining the demand and supply side channels, Table 8 shows that the share of female hires increases more in male-dominated occupations than other types of jobs.

5 Conceptual Framework

This section sets up a theoretical framework to explore the impact of introducing and removing different screening practices on hiring rates. The framework builds on the canonical models of statistical discrimination by Phelps (1972), Aigner and Cain (1977), with important modifications introduced by Autor and Scarborough (2008). I model managers (evaluators) and screening practices allowing for them to capture several dimensions that employers may face when designing selection processes in practice.
The first ingredient in the model is hiring manager bias. Managers have the task of selecting employees with a mix of screening tools delegated to them by the employer. I allow managers to have a systematic bias for a certain demographic group. The term could be interpreted as taste-based discrimination, as it effectively captures a utility disamenity from hiring some group, as well as implicit or any other source of unintentional bias. However, this bias can only be expressed to the extent that the screening tool used enables discretion. In contrast, statistical discrimination expression in the model is independent from the degree of discretion of screening practices used. Managers base their prior of a candidate’s productivity on her group membership. When candidate identity is concealed, they instead resort to the population mean.

The second addition I make is to model the possibility of screening practices themselves to be biased. Independently of the behavior of a hiring manager, certain screening tools may disadvantage a particular group. For example, if written tests reward risky behavior by penalizing wrong answers without measuring productivity, women may be disadvantaged and the screening practice would lead to a disparate impact. Finally, by maintaining screening precision in the model, the role of tool bias is equivalent to adding systematic noise to the productivity signal provided to managers, favoring less productive applicants of the favored group.

With these basic forces — manager bias, tool bias, and precision — interacting, my goal is to derive reduced-form predictions of gender hiring gaps for five types of changes in screening tools I empirically observe. In addition to being interesting in their own right, these cases will reveal the relative importance of tools and managers for gender equity.

5.1 Environment

An employer (the principal) delegates the screening of a pool of job applicants to some number of hiring managers or evaluators. The candidate pool comprises individuals from two demographic groups, \( x = \{ m, f \} \), corresponding to a minority and majority group, female and male, respectively. As usual, I use the term minority in its socio-economic dimension, so that for now the gender make-up of the candidate pool is unrestricted. The employer bases the hiring decision on some indicators of productivity \( \theta = \{ s, \eta \} \), observable only by hiring evaluators, which coarsely measure a candidate’s true productivity level, \( y \). The productivity of job candidates is distributed as:

\[
Y \sim N ( \mu_0 ( x ), 1/\sigma_0 )
\]

Baldiga (2014) shows that women are more likely to skip than to guess on SAT questions that penalize a wrong answer, which decreases their test scores. Importantly, the pattern is not explained by gender differences in knowledge or confidence.
where the mean $\mu_0(x)$ is allowed to depend on group membership, and $h_0$ is assumed to be independent of $x$. Given that I consider women to be the minority group, women’s average productivity is perceived to be lower than men’s, $\mu_0(f) < \mu_0(m)$.\(^{15}\)

The employer’s objective is to hire a proportion $K$ of workers that maximize expected productivity.\(^{16}\) But evaluators’ objectives are imperfectly aligned with those of the firm. Evaluators care both about productivity and their bias toward a group, which must be jointly maximized when hiring job applicants by

$$u_j(y, \pi(x)) = y + (1 - c_\theta) \pi_j(x) \equiv y + d_\theta \pi_j(x)$$

where $\pi_j$ is evaluator $j$’s bias, $c_\theta$ is a cost function disciplined by the usual properties and defined over $c \in [0, 1]$. This component captures the cost that evaluators face by expressing bias, i.e., reporting to the employer a value of a candidate’s measured performance that differs from the signal provided by the screening tool. Intuitively, this cost increases in the objectivity of the screening signal. Scoring a candidate’s written test differently than the publicly-observable signal poses a much higher threat of detection than underscoring someone after an interview because the person did not appear to be friendly or an “appropriate fit”.

The cost of expressing bias plays a central role in the model. The term connects an intrinsic property of a screening tool — which I call $d_\theta$ — to represent a screening practice’s degree of discretion (or subjectivity), which loads on the bias term and determines its relative role in the manager’s utility. Later, I impose additional structure on $c_\theta$ where the cost of behaving in biased ways will depend not only on how much discretion is granted to the manager by the tool, but also on the composition of the hiring committee along $x$.

To keep the notation tractable and match the model predictions to the empirical setting, consider the screening tool choices available to employers before and after the impartiality reform in Brazil’s public sector. The full choice set and why the following are the relevant cases are discussed in Section 6. Before the reform, employers could use $i)$ a written test, which generates a signal $s$; $ii)$ a non-written test with signal $\eta$; or $iii)$ a combination of both written and non-written tests.\(^{17}\) After the reform, employers in the federal government are constrained to screen candidates using only a blind written test or a combination of non-written and blind

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\(^{15}\)Aigner and Cain (1977), Lundberg and Startz (1983), Cornell and Welch (1996), and Bartik and Nelson (2021) model signal precision depending on group membership. Similar to Autor and Scarborough (2008), I assume it to be independent of group membership to focus the analysis on the new features that I introduce in the model.

\(^{16}\)The constant aggregate hiring rate $K$ is assumed to be below 50%, as is the hiring rate of each demographic group. This assumption is motivated by the fixed number of positions in the job announcements for public servants, as well as the average probability of being hired being around 4%.

\(^{17}\)Within the model, I do not distinguish whether employers use one or multiple tests of the same type. A richer formulation that would incorporate the supply of candidates could take into account the number of exams and therefore the length of the screening process as an application deterrent.
written tools.

**Hiring Rates With Written Exams** When the hiring technology only includes written tests, the distribution of written signals, \( s^* = y + v_s(x) + \varepsilon_s, \varepsilon_s \sim N(0, 1/h_s) \), is given by:

\[
s^* \sim N(y + v_s(x), 1/h_s)
\]

where \( s \) represents the unbiased signal \( s = y + \varepsilon_s \), \( h_s \) is the inverse of the variance of the written signal, measuring the precision of written testing and independent of group membership \( x \).\(^{18}\) \( v_s(x) \) captures the disparate impact of the screening tool, which favors men when \( v_s(m) > v_s(f) \).\(^{19}\) After observing \( s^* \), the hiring manager updates her assessment of expected productivity of candidates, initially based on group productivity, \( \mu_0(x) \), forming the posterior:

\[
\mu(x, s^*) = s \frac{h_s}{h_0 + h_s} + \mu_0(x) \frac{h_0}{h_0 + h_s} + v_s(x).
\]

The expression above represents a weighted average of perceived productivity of group \( x \) and written signal provided by the written test, with weights determined by the relative precision of the signal with respect to productivity dispersion. A direct implication from the updated group mean \( \mu(x, s) \) is that when written tests are less informative, hiring evaluators rely more on the group prior.

The hiring decision that maximizes the evaluator’s objective function satisfies the rule \( \text{Hire} = I\{\mu(x, s) > k_s\} \), where \( k_s \) is the threshold that yields a hiring rate of \( K \). For the detailed solution of the hiring threshold, \( z^*_0(x) \), as well as all the detailed solution for all cases below, please see Appendix C. Due to the linear form of the signal expression, the hiring threshold for group \( x \) decreases when the group mean productivity is higher, the tool’s bias favors the group, or when evaluators are biased toward \( x \) (given the discretion in written exams).

**Hiring Rates With Non-Written Exam** When the employer screens job applicants solely based on non-written tests, the intuition for the effect of evaluator bias, precision, and tool bias is similar to the case of written tests. However, an important distinction arises as a consequence of different subjectivity degrees between the two practices. Formally, let the distribution of non-written signals be \( \eta^* = y + v_\eta(x) + \varepsilon_\eta, \varepsilon_\eta \sim N(0, 1/h_\eta) \), where \( v_\eta(x) \) represents the possi-

---

\(^{18}\)If test signals are mean-biased, suppose that employer’s prior is mean consistent with the information given by the test and therefore \( Y \sim N(\mu_0(x) + v_s(x), 1/h_0) \).

\(^{19}\)I consider that the different screening tools provide signals of productivity determined by one factor, which is to say they measure the same skill. A two-factor model would reformulate the productivity as \( y = y_1 + y_2 \), where, in the spirit of Frankel (2021), \( y_1 \) could represent soft skills and \( y_2 \) hard skills.
ble disparate impact of non-written tests and $\eta$ is the unbiased non-written signal, $\eta = y + \varepsilon$.

Non-written exams allow discretion $d_\eta$ to evaluators. Given that interviews or oral exams are more subjective than written tests, the discretion given to managers is higher with non-written than written tests: $d_\eta > d_s$.

**Hiring Rates With Written and Non-Written Exams** Given the two signals previously described, $\eta^*$ and $s^*$, and the perceived group productivity, $\mu_0(x)$, the hiring manager updates her assessment of expected productivity taking into account both exam signals:

$$
\mu(x, \eta^*, s^*) = s \frac{h_s}{h_T} + \eta \frac{h_\eta}{h_T} + \mu_0(x) \frac{h_0}{h_T} + v_s(x) \frac{h_s}{h_T} + v_\eta(x) \frac{h_0 + h_\eta}{h_T}
$$

where the overall screening precision is $h_T \equiv h_0 + h_\eta + h_s$. With two screening tools, evaluators place less weight on their group priors, which favors the hiring threshold of the minority group if $\mu_0(m) > \mu_0(f)$. Moreover, the overall bias now captures bias from both tools.

**Hiring Rates With Blind Written Exam** After the impartiality reform of 1988, federal employers using written exams as screening tools had to conceal candidates’ identity. Within the model, blinding makes it impossible to assign individual candidates to a group, since hiring evaluators cannot observe whether a certain signal is generated by a male or female candidate. Let the blind written signal be defined as $b^* = y + \epsilon_s(x) + \varepsilon_s$, with $\epsilon_s \sim N(0, 1/h_s)$. Note that the blind written exam has the same screening precision $h_s$ and the same disparate impact $\nu_s(x)$ as the written test previously modeled.

When the screening technology includes blind written tests, the evaluator’s objective becomes:

$$
u_j (y, \pi (x)) = y + (1 - c_b) \pi_j (x) \equiv y + d_b \pi_j (x),$$

as discretion is entirely removed from the screening tool. Additionally, blinding the written test affects how the evaluator updates perceived candidate productivity, using the written signal, $s$, and the perceived population productivity, $\mu_0 = \frac{\mu_0(x) + \mu_0(y)}{2}$, since group membership is not identifiable:\footnote{For simplicity and without loss of generality, I assume that each group comprises half of the candidate pool. Another reason for using identical gender distributions is to keep application behavior from the pool of qualified workers outside the model.}

$$
\mu(x, b^*) = s \frac{h_s}{h_0 + h_s} + \mu_0(x) + \mu_0(y) \frac{h_0}{h_0 + h_s} + v_s(x).
$$

The hiring threshold for group $x$ determined by $b^*$ is similar to the expression obtained for written test screening, $s^*$, with an important distinction. While the signal given by the
blind written test is just as informative as in the non-blind case, now evaluators update a group-neutral prior.

**Hiring Rates With Blind Written and Non-Written Exams** Lastly, consider blinding a written exam when the screening process also includes a non-written test. This is similar to the previous case of combining screening signals from both exams, except for the blind written exam having no disparate treatment. However, evaluators still rely on group means and express bias in the overall posterior because of the non-written signal.

### 5.2 Empirical Predictions

Each of the previous five combinations of screening methods, pre and post the impartiality reform, determines hiring rates for each group and thus the hiring gap. The screening thresholds, $z^*_\theta(x)$, and resulting hiring rates are in turn determined by functions of tool bias — disparate impact — screening precision, and evaluator bias, as governed by discretion. Formally, denote a written exam by $w$, non-written as $nw$, and written-blind $w(b)$, the reform induced employers to change screening tools in the following ways:

\[
\begin{align*}
\{ w \} & \quad \rightarrow \quad \{ w(b) \} \\
\{ nw \} & \quad \rightarrow \quad \{ w(b) + nw \} \\
\{ w + nw \} & \quad \rightarrow \quad \{ w(b) + nw \}
\end{align*}
\]

**Before Policy** \quad **After Policy**

We are interested how each of the transitions above change hiring rates for men and women and the hiring gap, determined by hiring thresholds. In general terms, bias of any kind in a job process reduces selectivity of the favored group (lowers the hiring threshold). Removing or attenuating the expression of bias therefore raises the expected productivity of hired job applicants from that group.

- **$w \rightarrow w(b)$**. Blinding a preexisting screening practice removes disparate treatment by those who conduct the screening. By concealing candidates’ identity, evaluator bias ($\pi_j(x)$) cannot be expressed and therefore taste-based discrimination, as well as other bias stemming from decision makers, is eliminated, if they existed. Statistical discrimination is also removed since now candidates’ identity and thereby group membership
are concealed. However, the bias of a written exam that is independent of the evaluator, \( \nu_s(x) \), remains and can still impose disparate impact. If evaluators favor men, either through statistical discrimination or bias, blinding increases hiring rates for women. Alternatively, if an evaluator is biased in favor of women, blinding the exam curbs the evaluator’s ability to balance women’s penalty from statistical discrimination with personal bias, potentially decreasing the female hiring rate.\(^{21}\)

- \( w + nw \rightarrow w(b) + nw \). Even though this change also blinds a preexisting written exam, here a candidate’s identity is still known during the non-written screening stages, so that group membership information is used in the employer’s posterior. As a consequence, disparate treatment is removed only from the written exam, while some statistical discrimination remains. If evaluators favor male candidates, blinding the written stage in a mix of non-written tools also increases women’s hiring rate.

- \( nw \rightarrow w(b) \). This change induces most number of changes to the mix of screening tools. Because the two screening tools involve various different parameter values, I first make the following assumptions to focus on the effects of decreasing discretion and removing group-based priors. Let written and non-written signals have the same screening precision, \( h_s = h_\eta \), and the same disparate impact, \( \nu_s = \nu_\eta \). It follows that the gender hiring gap decreases with the blind-written signal relative to the non-written signal as long as evaluators favor men or, alternatively, if bias toward women is sufficiently small. Relaxing the assumptions of identical disparate impact and screening precision between both tools lead to different predicted changes in hiring rates, depending on the relative values of both quantities. Once again, I discuss these in the appendix and when interpreting my empirical results.

- \( nw \rightarrow w(b) + nw \). This case maintains the use of non-written exams but, to comply with the impartiality requirement, the employer adds a blind-written test to the hiring process. This addition increases screening precision, which has a positive effect on female hiring since evaluators now place less weight on group means. With better screening precision the gender hiring gap narrows even if women on average perform worse on the writ-

\(^{21}\)This implicitly assumes that an individual’s measured performance (without bias) remains the same regardless of the conditions of the examination. While testing this assumption is difficult, the following exercise helps understand how it could be factored into the model. Suppose women actually perform better when a written test is blind relative to non-blind, perhaps because blinding reduces the stereotype threat they face. This would imply a different disparate impact for the blind exam — in this case, \( \nu_{sb}(w) > \nu_s(x) \), which would only reinforce the effect of removing disparate treatment. A more subtle point here is how the possibility of differential performance affects whether one interprets what loads on the evaluator bias term as “discrimination”. While this confounds the source of the issue — whether estimator bias or blinding the exam — a broader view of discriminatory practices that also encompasses practices that unintentionally generate disparate impact would still prescribe blinding.
ten test. Additionally, adding a screening tool without introducing evaluator bias (since \( d_b = 0 \)) reduces the weight of the discretion in non-written stages in determining hiring decisions. However, introducing an additional screening method can introduce disparate impact, \( \Delta \nu_s \). This can have a negative effect on hiring rates of women, depending on which group it favors and how it compares to the disparate impact that pre-existing non-written methods generate.

- \( w + nw \rightarrow w(b) \). Removing the non-written signal from a screening mix of written and non-written tests involves changes to all determinants of hiring rates. First, it decreases total screening precision. The loss in the number of productivity signals necessarily decreases the female hiring rate. Second, the removal of interviews also eliminates its disparate treatment in the job process, which increases women’s hiring rates if evaluators favor men. Similarly, blinding the written exam removes evaluator’s bias associated with the tool, which again decreases female selectivity. The third effect on hiring rates is determined by eliminating non-written exam bias. When written and non-written exams have the same disparate impact, removing the interview favors women. If the disparate impact between the two exams are different, then removing interviews increases female hiring if at least one of the exams favors women.

6 Impact of Changes in Screening Tools on Gender Equity

While so far I have studied the introduction of the impartiality requirement under the canonical, binary difference-in-differences research design, I can leverage the fact that the policy generated multiple treatments to gain further insight into how different screening tools change women’s labor market outcomes. In the previous section, I showed that different combinations of screening tools capture various levels of precision, evaluator bias, and tool bias, and that depending on the compounded effect of changes in the practices mix, gender hiring gaps may either narrow or increase.

In this section, I take these multiple types of screening tool combinations to the data to analyze how five different changes in screening methods affected hiring rates. I first formalize the treatment space generated by the policy, and the assumptions necessary for identification. I then estimate the effects of counterfactual changes in screening methods on final scores, hiring rates, and female participation in job processes.
6.1 Treatment Space

I begin by grouping examination types used in job selection processes into two broad categories: written and non-written. The written group encompasses both actual written and multiple-choice exams. Non-written exams include oral and practical examinations, and interviews. I omit resume analysis stages. Job processes may use any number of written or non-written exams, including combining screening tools from both groups, resulting in varying degrees of discretion. This broad grouping is useful as the impartiality reform should affect written exams by making their implementation blind and potentially curb the use of non-written exams, which could be considered intrinsically not impersonal.

In the previous section, I studied conceptually the effects on the gender hiring gap of five different changes to screening methods. To understand why these are the empirically relevant cases in the context of the impartiality reform, I trace out in Figure 5 the potential treatment space for job processes under the following combinations of screening tools: written (w), non-written (nw), written and non-written (w + nw), blind written (w(b)), and blind written and non-written (w(b) + nw). Cases shaded in gray are ruled out by assumption in a sharp difference-in-differences design (perfect compliance). Subgroups of these options would be subject to the monotonicity and exclusion restriction assumptions in the standard instrumental variables case (e.g., Kline and Walters (2016), Feller et al. (2016)). Of the six remaining transition cases, w → w(b) + nw accounts for less than 1% of transitions in the data.\(^{22}\)

We are thus left with five possible treatments, capturing the following general changes in screening practices:

1. Only Blinding (No Change in Screening Tools): w → w(b) and w + nw → w(b) + nw

2. Blinding and Replacing Screening Tools: nw → w(b)

3. Blinding and Adding Screening Tools: nw → w(b) + nw

4. Blinding and Removing Screening Tools: w + nw → w(b)

What does each of these treatments measure? Informed by the conceptual framework of the previous section, blinding or modifying screening tools implies changes in evaluator bias (disparate treatment), screening precision, and disparate impact from different tools. For w → w(b) and w + nw → w(b) + nw, the only change to the design of the screening process is blinding the written exam, which completely eliminates discrimination associated with

\(^{22}\)For this possible transition, on one hand, blinding the preexisting written exam represents a reduction in partiality. On the other hand, the introduction of the non-written screening tool increases the overall level of discretion in the mix, thus, increasing partiality. The overall change in partiality depends on the respective weights of the written and non-written stages.
evaluators for $w \rightarrow w(b)$. It also decreases disparate treatment in $w + nw \rightarrow w(b) + nw$, but this effect may be modest toward a candidate’s final score if the weight on the written exam is small. In both treatment types, screening precision and disparate impact remain the same, although the disparate impact in $w + nw \rightarrow w(b) + nw$ combines the tool bias from both exam types.

Replacing a non-written exam with a blind-written test ($nw \rightarrow w(b)$) involves the most dramatic number of changes to the forces determining hiring gap rates. First, disparate treatment of all sources is not only eliminated, but its absolute change could be sizable since one moves away from the tool with highest discretion to a setting with no discretion. Second, if both tools provide equally accurate productivity signals, screening precision does not change as a result of the transition, and therefore has no impact on the hiring gap. In contrast, if written tests have higher precision than interviews and female candidates have lower perceived productivity, the increase in screening precision helps women. Third, as long as the disparate treatment from interviews favored men more than the change in disparate impact from switching the tools, the hiring gap also decreases.

Adding a blind-written exam to an interview stage ($nw \rightarrow w(b) + nw$) improves screening precision, which raises women’s hiring rates if they are the group with less perceived productivity. Adding a blind exam does not introduce a disparate impact, and employers also reduce the reliance on evaluator bias in the interview stage since now the additional tool dilutes evaluation weight from the non-written tool. However, with a new tool, an additional disparate impact source is introduced, either increasing the potential group-favoring property of the non-written exam or attenuating it.

Finally, $w + nw \rightarrow w(b)$ removes disparate treatment from the interview and non-written test, resulting in a hiring process free from evaluator bias other than the disparate impact from written tests, which remains the same. However, by eliminating the non-written stage, its disparate impact is also removed from the process and the total precision in the hiring tool mix decreases, which adversely impacts women (or the minority group more generally).

The exposition above reveals important sources of variation in the use of different combinations of screening tools — the strata in Figure 5 — induced by the policy’s increase in hiring impartiality. Coupled with the reduced-form predictions in the previous section, this framework will inform the interpretation and unveil the forces driving the effects of changes in screening tools that I estimate next.
6.2 Assumptions and Identification

Let any treatment \( D \) be defined over the support \( \mathcal{D} = \mathcal{D}_+ \cup \{0\} \), where job process \( c \) receives treatment (dose) \( D_c \), with potential outcomes in period \( s = \{t - 1, t\} \) given by \( Y_{cs}(d) \). Assume further no anticipation, so that \( Y_{ct-1} = Y_{ct-1}(0) \) and \( Y_{ct} = Y_{ct}(D_c) \). By relaxing the binary treatment assumption (\( D = \{0, 1\} \)), I allow for any dose or treatment level \( d \in \mathcal{D}_+ \). Next, consider the possible treatment types induced by the impartiality reform, given by:

\[
d = \left\{ \begin{array}{l}
w \rightarrow w(b) \\
w + nw \rightarrow w(b) \\
w + nw \rightarrow w(b) + nw \\
w \rightarrow w(b) + nw \\
w + nw \rightarrow w(b) + nw \\
w + nw \rightarrow w(b) + nw \\
\end{array} \right. 
\]

6.2.1 Multi-Valued Difference-in-Differences

For each \( d \), I am interested in estimating the following versions of the baseline difference-in-differences binary treatment model,

\[
y_{dit} = \delta_{o(d,i)} + \beta_d \left( \text{Fed}_{o(d,i)} \times \text{Post}_{o(d,i),t} \times \text{Female}_i \right) + \gamma_d \left( \text{Post}_{o(d,i),t} \times \text{Fed}_{o(d,i)} \right) \\
+ \alpha_d \left( \text{Post}_{o(d,i),t} \times \text{Female}_i \right) + \theta_t + u_{dit},
\]

which compares outcomes \( y_{dit} \) for female candidates relative to men (\( \text{Female}_i \)) participating in job processes for the same occupation \( (\delta_{o(d,i)}) \) that had screening practices changed \( (d) \) only in federal jobs \( (\text{Fed}_{o(d,i)}) \) and after 1988 \( (\text{Post}_{o(d,i),t}) \). Using the results from Callaway et al. (2021), the standard parallel trends assumption is sufficient to identify the average effect of treatment \( d \) among job processes experiencing the treatment, \( ATT(d|d) \equiv \mathbb{E}[Y_t(d) - Y_t(0)|D = d] = (\mathbb{E}[\Delta Y_t|D = d] - \mathbb{E}[\Delta Y_t|D = 0]) \).

The following example illustrates the variation used to identify \( \hat{\beta}_{w \rightarrow w(b)} \). The regression in (3) compares a job selection process for, say secretaries, in the federal government that used a written exam before the reform to screen candidates, to another process selecting secretaries to state governments also only using a written test. Under the previously stated difference-in-differences assumptions, the coefficient causally measures the effect of blinding a written exam in the selection of secretaries for federal jobs, using the fact that state-level job processes continued to use a non-blind written exam. Lastly, the interpretation of \( \hat{\beta}_{w \rightarrow w(b)} \) is informed by the reduced-form predictions from Section 5 — the change in the outcome due to eliminating disparate treatment from \( w \), holding constant screening precision and tool bias.
In my setting, the ability to counterfactually compare certain pairs of treatments is particularly useful. For example, an employer using written and non-written tests to screen employees would increase gender diversity more by blinding the written test and removing the interview \((w + nw \rightarrow w(b))\) or by only blinding part of the process \((w + nw \rightarrow w(b) + nw)\)? To evaluate this hypothesis, which boils down to estimating the difference between the average treatment effects from each treatment type, \(ATT(d|d) - ATT(d'|d') = (ATT(d|d) - ATT(d'|d)) + (ATT(d'|d) - ATT(d'|d'))\), a modified version of the parallel trends assumption is necessary. Following Callaway et al. (2021), for a pair of treatments \(d, d'\) that involves the same pre-reform screening tool method, I assume the following set of assumptions, equivalent to a strong parallel trends (STP) assumption:

\[
\begin{align*}
\mathbb{E}[Y_t(0) - Y_{t-1}(0)] &= \mathbb{E}[Y_t(0) - Y_{t-1}(0)|D = 0] \quad \text{(STP[1])} \\
\mathbb{E}[Y_t(d) - Y_{t-1}(0)] &= \mathbb{E}[Y_t(d) - Y_{t-1}(0)|D = d] \quad \text{(STP[2])} \\
\mathbb{E}[Y_t(d') - Y_{t-1}(0)] &= \mathbb{E}[Y_t(d') - Y_{t-1}(0)|D = d'] \quad \text{(STP[3])}
\end{align*}
\]

The set of conditions above replace the standard parallel trends assumption in the context of a multi-valued treatment difference-in-differences. Note that while STP[1] constrains the potential outcome of a group not experiencing treatment, STP[2] and STP[3] require that, on average, no selection occurs when experiencing \(d\) instead of \(d'\). This local interpretation of the general result in Callaway et al. (2021) is convenient vis-à-vis the context of the impartiality reform.\(^{23}\) Dimensionality reduction is a direct implication of the fact that most comparisons of estimated effects in \(d\) are not informative or even ill-determined. This, in turn, stems from my definition of a treatment as a change in the screening procedure used by an employer, which takes into the account the pre-intervention screening method.

6.2.2 Are the Identifying Assumptions Plausible?

Plausible violations of assumption STP[1] can be tested by conducting the standard pre-trends visual inspection between a treatment type \(d\) and its control group, which includes state-level job processes in the same occupation using the same pre-reform screening mix.\(^{24}\) Figure 6

\(^{23}\)Generally, for all treatments \(d\), the change in outcomes over time across all units if they had been assigned that treatment is the same on average as the change for all units that experienced that dose, \(\mathbb{E}[Y_t(d) - Y_{t-1}(0)] = \mathbb{E}[Y_t(d) - Y_{t-1}(0)|D = d]\). Note that this assumption is still weaker than assuming that all treatment groups would have experienced the same path of outcomes if they were assigned the same dose, which would imply that \(ATE(d) = ATT(d|d)\). In contrast, the strong parallel trends assumption allows for some selection into a particular treatment. Callaway et al. (2021) show that the assumption above and \{STP[1], STP[2], STP[3]\} are equivalent.

\(^{24}\)If the standard parallel trends assumption holds, then

\[
\begin{align*}
\mathbb{E}[Y_t(0) - Y_{t-1}(0)|D = 0] &= \mathbb{E}[Y_t(0) - Y_{t-1}(0)|D = d] = \mathbb{E}[Y_t(0) - Y_{t-1}(0)|D = d']
\end{align*}
\]
shows that across all five treatments, gender hiring gaps were not statistically different from zero prior to 1989.

Assumptions STP[2] and STP[3] accommodate a more careful inspection. Jointly, these assumptions impose average null selection in the pairwise comparisons $nw \rightarrow \{w(b) + nw, w(b)\}$ and $w + nw \rightarrow \{w(b), w(b) + nw\}$. An empirical case that would violate both assumptions would be if all of the units using an interview pre-reform that wanted to decrease gender gaps switched to a blind test and the remaining units selected randomly between $w(b)$ and $w(b) + nw$. To support that this or other types of violations are unlikely in the context of the reform, I lay out next four main pieces of corroborating evidence.

First, it is important to identify at which level selection into a particular treatment to comply with the reform takes place. The use of a particular set of screening practices before 1989 was highly dependent on the occupation title, determined by customary practices and historical reliance. With the impartiality reform, decisions concerning which hiring practices should be adopted to comply with the Constitutional provision were taken at high organizational levels, still focusing on each occupation within the federal public sector. Bureaucrats, lawyers, and legal aides to different ministries, executive bodies, or regulatory agencies within the federal government put forth occupation-specific guidelines which shaped the changes to screening methods that, regardless of the employer, an occupation would follow. As a consequence, over 95% of occupations only followed one treatment type (i.e., received only one $d$).

Second, the impartiality provision in Brazil’s new Constitution was not part of a broad diversity or anti-discrimination policy. Without bias reduction and improving diversity as clear goals in the impartiality reform as well as accompanying references to gender, racial, or other types of discrimination, the centralized decision-making process that decided which screening methods would be used for a given occupation focused on the legality of new procedures.

Third, even though each occupation overwhelmingly follows only one treatment type, each treatment contains a large number of occupations across a variety of dimensions, as shown in Table A.4. This is suggestive of the lack of interaction between underlying occupation features and potentially strategic selection into a treatment by employers, for example by having male-dominated occupations disproportionately keeping interviews. More formally, regressions in Table A.3 show almost no systematic relationship between selection of a pre-reform screening mix into a particular treatment and occupational skill level, degree of feminization, share of female applicants, and selection competitiveness.

and thus the first condition of strong parallel assumptions follows, since it is equivalent to the decomposition

$$
\mathbb{E}[\Delta Y_t(0)|D = 0] = \mathbb{E}[\Delta Y_t(0)|D = d] \frac{P(D = d)}{P(D = d) + P(D = d')} + \mathbb{E}[\Delta Y_t(0)|D = d'] \frac{P(D = d')}{P(D = d) + P(D = d')},
$$
Fourth, the pre-trends plots in Figure 6 are useful to analyze whether occupations that followed different treatments had similar outcomes for men and women. Gender hiring gaps both followed parallel trajectories and had indistinguishably estimated magnitudes between the pairs $nw \rightarrow w(b)$ and $nw \rightarrow w(b) + nw$, and $w + nw \rightarrow w(b)$ and $w + nw \rightarrow w(b) + nw$. This further suggests that, on average, selection of an occupation into a particular treatment shows no relationship with pre-existing differential gender disparities.

### 6.3 Estimation and Results

I now proceed to estimate model (3) in five separate regressions for gender final score gaps and gender hiring gaps. Figure 7 shows treatment effects of final scores. For conciseness, I center my discussion in Figure 8, which conducts the same analysis using the gender hiring gap as outcome. Since job offers are solely based on final scores and job openings, any improvement in women’s hiring rates relative to men’s implies a decrease in the gender final score gap.

Figure 8 analyzes in three groups the five treatment types induced by the policy. Each group has the same baseline or pre-policy screening tool mix — $w$, $nw$, or $w + nw$ — for which I then estimate treatment effects depending on each complier type. To benchmark the following coefficient magnitudes, the initial hiring gap in the federal sector for each case is 1.5 p.p., 17 p.p., and a slight gender hiring advantage in the $w + nw$ case of 0.5 p.p. (although the sample average statistic is non-significant). Note that, at least observationally, the hiring gap is much larger in job processes relying solely on non-written stages.

Starting with how the gender hiring gap changed when job processes within the same occupation switched from a written test to a blind-written, the estimated decrease in the gender gap of 0.5 percentage point (relative to the baseline of 1.5 p.p. pre-policy) cleanly measures disparate treatment, or the impact of complete removal of all evaluator bias sources, for a given level of disparate impact and screening precision of written tests. The pre-policy use of written tests provided the smallest (significant) effect on gender hiring gap, likely due to the low discretion from the screening type. The estimated impact corresponds to a decrease in the gender gap of about 33%.

Next, I analyze how two different treatments to a screening strategy using non-written interviews affected the gender gap. In this case, because interviews are are high-discretion tools and leave employers susceptible to bias, they may be interested in removing or replacing non-written stages. However, they may also recognize that interviews could have higher screening precision if managers are better informed than they are biased. Carefully weighing of these

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25If the contents of written tests are exactly the same before and after the policy (I find no evidence to the contrary), blinding the test measures discrimination, particularly, in terms of disparate treatment.
considerations is important to ensure a hiring system that is both more equitable and selects
the most productive candidates.

Under the assumptions stated before, the two treatment types provide counterfactuals
in a similar sense as Mountjoy (2021) in the IV case. When job processes switch from \( nw \) to a
written-blind, the gender hiring gap decreases by almost 7 percentage points, starting from a
baseline gap of almost 17 percentage points. When benchmarked against the initial gap level,
the estimated magnitude implies a decrease in the gender gap of 41\%, a larger relative response
than \( w \rightarrow w(b) \). In light of the model in the previous section, this treatment type involves the
most dramatic changes to all forces determining hiring rates. If evaluators favor men (which
is the case in the first estimated effect), then the pure disparate treatment channel will help
women. Because the net result from changes in screening precision and tool bias may depress
female’s hiring rates, the large estimated result suggests that either written-exams have higher
precision or smaller disparate impact than non-written, or that the combined magnitude of
these channels is small relative to the size of disparate treatment in interviews.

The next treatment type and alternative “counterfactual” to the previous case involves
adding a blind-written exam to a pre-existing non-written stage. This is an interesting case in
light of growing criticism over requiring standardized or written tests that could disadvantage
women or minorities (introduce disparate impact). My estimates suggest that the potential
negative effects from these evaluation methods is more than compensated by gains in screening
precision, which helps the minority group. The estimated effect is about 5.9 percentage points,
or 35\% of the initial hiring gap from using \( nw \). From the reduced-form predictions given by
the theoretical framework in Section 5, this treatment improves screening precision without
introducing additional disparate treatment by adding \( w(b) \), which favors women. Moreover,
with another productivity signal, the final score and therefore hiring threshold relies less on
the unconditional group mean (in effect, reducing statistical discrimination). In addition, less
weight is given to evaluator bias still remaining in \( nw \), further helping women. However, the
introduction of \( w(b) \) adds a tool with potentially different screening precision and bias. If the
written exam has no disparate impact or favors female candidates, it will also have a positive
impact on women’s hiring rate.

The next two estimates compare alternative treatments of a screening process containing
a mix of written and non-written tools, \( w + nw \). First, removing the non-written while making
the written blind is particularly interesting since it could be interpreted as an employer induced
to drop a high-discretion screening tool (\( nw \)) and altering the other to ensure no disparate
treatment. This can appeal as an approach to employers interested in reforming hiring practices
by removing stages seen as potential barriers to increasing diversity, fine-tuning the remaining
practices, but not replacing the removed tool with any other signal.
The lack of a statistically significant effect — despite being precisely estimated — indicates that potential gains from removing potential disparate impact from interviews and evaluator bias from the written test are offset by loss in precision from dropping $nw$. How much does this precision loss matter? Assuming that evaluators favor men, so that removal of disparate treatment helps women (both via blinding and removing $nw$), either the precision loss of non-written exams is large enough to offset the complete elimination of evaluator bias and disparate impact of interviews (if they favor women), or interview signal precision matters less because interviews favor women (on the disparate impact margin). However, examining how this effect differs by the degree of feminization in the occupation, Figure 9 reveals that in male-dominated jobs the effect of removing the non-written stages is actually positive. This suggests that the reduction in evaluator bias can outweigh the loss of screening precision for some jobs, particularly those where the baseline level of evaluator bias may be particularly high.

Now consider a treatment that starts with the same screening mix $w + nw$, but only blinds the written stage. This captures an employer who only fine-tuned some existing practices (by blinding), without removing any stages. I estimate another null effect, although estimates are not precise. Note that the reduced form prediction for $w + nw \rightarrow w(b) + nw$ is that the female hiring gap increases relative to men due to partial removal of evaluator bias. As the implementation of this type of job process implies uses weights for different screening rounds, in Table 10, I further investigate how the estimated effect varies when written tests make up a larger share of the final score. Columns (2), (4), and (8) show that when enough weight is exogenously placed on the written test (at least 50% of the final score), blinding has a positive and significant effect on women’s final evaluation scores and hiring probability. Additionally, in columns (6) and (7) test whether blinding the written test had an impact on how candidates were evaluated in non-blind hiring stages, depending on the blind stage weight. I do not find evidence of strategic or intentional offsetting of the blind scores in the non-blind hiring stages by evaluators.

To conclude this section, Table 9 compares female participation shares in applicant pools for each treatment type. Consistent with the idea from section 4.7 that perceived discrimination or unfair treatment during hiring may discourage minorities from applying in the first place, column (1) finds that by blinding the written stage, the participation of women in the applicant pool increases by 2%. Column (2) shows that switching from a non-written exam to a written stage women did not increase application rates relative to men. With a completely different screening method, women may think that the process is fairer, but may be uncertain about potentially allocating more time to prepare for the test. Alternatively, men could interpret the new testing method as a more competition-driven environment, eliciting more male candidates to apply, evidence of which I do not find.
In line with a cost of application explanation, column (3) shows that when employers introduced an additional screening requirement, the estimated effect is zero. This suggests that even if adding a blind objective stage could differentially appeal to female candidates due to a less biased process, the higher implied application cost might offset gender differences. In contrast, column (4) shows that removing an interview from $w + nw$ leads to an increase in the female share of applicants of 5%. Similar to column (1), blinding a written exam in the treatment type $nw + w \to w(b) + nw$ improves female application rates relative to men. Finally, keeping all screening tools but fine-tuning written exams by making them blind increases female participation.

6.4 Additional Results

A potential issue with the previous estimated effects is whether what I attribute to changes in screening methods actually reflects a factor common to the occupations in each treatment type. For example, even though each treatment has a variety of occupational skill levels, perhaps the decrease in gender gaps from job processes in every treatment is actually picking up a disproportionate effect in low-skill occupations. In Tables A.8 and A.9, I replicate the multi-valued difference-in-differences approach by controlling for skill level and degree of feminization, which leaves estimated effects across the board unchanged.

An additional question is whether the forces determining gender hiring gaps interact with occupation characteristics. Table A.7 splits each treatment type into low and high-skill positions and again estimates treatment effects on the gender hiring gap. Overall, results are similar independently of the skill level, except in the treatment $w + nw \to w(b)$, where gender the hiring gap now decreases in low-skill occupations. This suggests that interview screening precision may be higher in high-skill jobs, since removing the interview penalizes the productivity signal employers receive.

7 Impact of Who Hires

In the previous sections, I have focused on the redesign of screening tools to improve gender equity in labor markets. This approach recognizes that certain hiring practices may leave firms more susceptible to biased actions of decision makers. I now turn my analysis to another determinant of potential unequal treatment: decision makers themselves. There are two main reasons to study how the characteristics of evaluators affect minority hiring outcomes.

First, the changes in screening tools I studied that affect the degree of screening discretion, take evaluators’ potentially biased behavior as given. Blinding exams removes disparate
treatment, which includes both evaluator bias and statistical discrimination. Separating these two forces is important as in a context without evaluator bias, blinding alone can decrease efficiency if statistical discrimination is accurate.

Second, employers and policymakers may have an intrinsic preference for promoting less biased hiring outcomes, but may still not want to modify the mix of screening tools — due to institutional constraints or efficiency considerations. Evaluator discretion is likely to provide important private information that could increase efficiency of hires. It can also improve diversity if the disparate impact of standardized or written tests is relatively large in a given context. If an employer is hiring a driver, it is unlikely that a math test will select the best candidates at driving. If a short driving test of each candidate seems to be a reasonable screening option, implementing the stage in a “blind” manner seems challenging.

7.1 The Role of Diverse Committees

A common strategy to improve hiring equity is to make the pool of evaluators more diverse. A diverse hiring committee may bring various viewpoints into the search process, thereby providing more nuanced evaluations of applicants with different sets of characteristics. In the case of gender, a “critical mass of women” in a team (Kanter (1977)) may correlate with group performance (Woolley et al. (2010)) and influence behavioral changes in male colleagues (Adams and Ferreira (2009)).

7.1.1 Setting

I expand on the public sector hiring data around the Impartiality Reform used previously and now consider all job processes from 1999-2019 with complete records on hiring committees. The data pool Brazil’s federal and state governments and all written tests are necessarily blind. To ensure that candidates do not time and form applications decisions based on the committee composition of a particular job process, evaluators are only announced after the application deadline, sometimes with the exception of the committee’s main evaluator (presidente da banca), whose name is usually informed in the job announcement. In turn, committee members are selected before the job announcement is published and therefore the applicant pool known.

Committee members are generally selected by voting from other peers from a list of potential evaluators, both internally (i.e., same employer) or externally (e.g., different government branch). Employee eligibility to participate in the committee selection process follows a fixed set of alternating rules. This quasi-double-blind mechanism of evaluator-candidate matching indeed generates little evidence of systematic association between the gender composition of committees and blind (written) or CV scores, applicant pool size, or number of female appli-
cants (see Table A.12). Finally, even though committee members evaluate and report scores to candidates individually, they are free to engage in discussions with each other, particularly during non-written stages.

Table A.10 shows descriptive statistics by candidate gender for various job process evaluation scores. Women receive slightly lower scores for resumes than men and have slightly higher scores in blind written exams, although neither of these differences is statistically significant. However, female candidates receive 4 percentage points less in non-written exams than men, which results in a non-written blind-written score gap for women, while men have virtually the same performance in both exam types on average. As a consequence, women’s final scores are 2 percentage points lower than men’s.

While these raw differences do not necessarily reflect evaluator bias in non-written exams, Table A.11 reveals an interesting pattern related to the gender composition of hiring committees. Hiring odds of female candidates in committees with less than 30% of women are much lower than men’s. As the gender ratio of the committee starts to balance, hiring rates of both groups begin to align, until female candidates become slightly favored when the committee is female-majority.

These patterns indicate that, either due to lower skill or actual performance in non-written exams, or due to some factor related to the higher degree of discretion in these stages, women’s scores are lower in interviews, practical exams, and oral presentations. This penalizes their cumulative score, despite doing at least as well on blind exams as men. Moreover, when committees are more female-dominated, men’s hiring rates decline, and women’s increase.

7.2 Gender Gaps when Committees are more Feminized

To tease out the effect of committee gender composition on gender gaps, I implement a difference-in-difference-in-differences approach in which I net out differences in individuals’ skills between written and non-written exams:

\[ \Delta S_{icj} = \beta (\text{Female}_i \times \%\text{Female Evaluator}_c) + \gamma_c + \mu_i + \epsilon_{icj} \]

where the difference between a candidate’s blind written and non-written exam scores is regressed on a female indicator interacted with the share of female committee members. The regression also controls for candidate, committee, and employer fixed effects, so that \( \beta \) is identified off of candidates who were evaluated by committees with different gender compositions (i.e., individuals who applied to more than one job). Importantly, this comparison controls for candidates’ potential differences in abilities between written and non-written tests.
The coefficient of interest measures how the gender bias in subjective exams varies depending on the committee’s gender composition the same candidate faces. Note that in light of my conceptual framework, the within-individual comparison also accounts for differences in disparate impact between different screening tools. The two key identification assumptions are: a candidate’s difference in abilities between blind written and non-written tests is constant across hiring processes and no within-employer time-varying omitted factors driving the share of female committee members and propensity of hiring female candidates. Under these assumptions, differences between $\Delta S_{icj}$ can be interpreted as changes in the evaluator bias a candidate faces.

Table 11 shows the results. The first column presents the gender differences in the raw blind gap ($\Delta S_{icj}$). Women have a slightly lower non-written premium than men, consistent with the previous discussion. When analyzing this subjectivity premium by committee composition, female candidates evaluated by committees with less than 50% women receive an even lower non-written premium relative to men. Strikingly, this pattern reverses when the committee is female dominated: women receive the same non-written premium as men or even higher.

When controlling for individual differences in skills between the two exam types and directly assessing the effect of higher shares of female committee members, columns (4) through (8) show that the non-written premium for female candidates grows with more women on the committee. However, this effect is non-monotonic: when women represent more than 50% of the committee, increasing the number of female evaluators has the opposite effect on female candidates, decreasing their final score and non-blind premium relative to male candidates. Thus, the non-written premium, the final score received, and the probability that a woman receives an offer all rise relative to men as hiring committees’ composition becomes gender-balanced.

7.3 Scoring Behavior of Evaluators

Why do female candidates receive higher scores when there are more women in the hiring committee and why is this effect non-monotonic? First, female evaluators may score female candidates more favorably than male evaluators. But it is not a priori clear whether female evaluators would benefit female candidates, as they may share the same stereotypes as men on the committee. Moreover, homophilic competition may emerge, in a similar sense to Beaman et al. (2012), where members of an ethnic network face a trade-off in the context of job referrals due to competition over employment in an occupational niche.

Second, the presence of female evaluators may induce a behavioral response from male colleagues — perhaps by inducing norms-based costs due to different group gender norms.
(Akerlof and Kranton (2000)), inducing a censoring effect, or increasing awareness over unconscious biases. This is consistent with evidence that shows that women change male behavior in other settings, such as male board member attendance improving when there are more women on the board (Adams and Ferreira (2009)). Similarly, Boyd et al. (2010) find that male judges are more likely to hand down favorable decisions to plaintiffs alleging gender discrimination when they serve on panels with a female judge. This possibility can be accommodated by the model laid out in Section 5 by endogeneizing the cost of expressing bias, $c_\theta$:

$$c_\theta \left( \frac{\sum f_j}{\sum f_j + \sum (1 - f_j)} \right), \quad c_\theta' > 0$$

where $f_j$ represents the number of female committee members.

In Table 12, I analyze how women’s scores given by female and male committee members change relative to men’s when the hiring committee has a greater share of women. The specification also controls for evaluator fixed effects, so that each estimate captures how the same evaluator of a given gender scores women relative to men when there are different proportions of female colleagues on the hiring committee. Columns (1) through (4) show that female committee members do not particularly change their scoring behavior when there are more female colleagues. The estimated effect on the non-blind premium is small and almost statistically non-significant.

Columns (5) through (8) perform the same exercise, now looking at gender differences in scoring by male committee members. The same male evaluator scores female candidates 0.7 percentage points higher when there are more female colleagues on the committee. As expected, scoring on blind tests remains the same regardless of committee composition, which then implies a 1.4 percentage-point non-blind bonus to women. Overall, the change in men’s behavior from the presence of more female colleagues accounts for the diversity benefit toward female candidates.

26In contrast, in the context of academic promotion competitions in Italy and Spain, Bagues et al. (2017) find that male evaluators become less favorable toward female candidates with women on the committee. However, under which hiring practices evaluators interact with applicants is not taken into account. Zinovyeva and Bagues (2011) document either a positive or non-significant relationship between the proportion of female evaluators and success of female applicants in academic promotions in Spain. However, for similar academic promotions in Italy, Bagues et al. (2014) find a negative effect of higher share of women on committees and success rate of female candidates. The difference could lie in the hiring practices used in these different settings, as in Spain evaluations involved a research seminar given by the candidate, while in Italy the evaluation relied completely on CVs and publications and it did not require any personal interaction between evaluators and candidates.

27The finding that the performance of female candidates (relative to men) is perceived in a similar manner by female evaluators independently of the composition of the hiring committee is useful in the context of the threats to identification in Session 4. If higher shares of women as evaluators — or another characteristic of the underlying selection process — affect women differently than men, women’s scores should improve across evaluators of both genders.
Taken together, these results explain why more diverse committees improve hiring diversity — male evaluators respond to a greater number of female colleagues by decreasing the scoring gap they give to women in non-written exams. But in order for this overall relationship to be non-monotonic, more diverse committees must also be associated with an offsetting force. Indeed, Column (9) of Table 12 shows that female evaluators are harsher on female applicants, awarding final scores that are 2 percentage points lower relative to male candidates than male colleagues. When committees become female-majority, the reduction in men’s bias is eventually offset by lower scores from female evaluators.

8 Conclusion

Hiring decisions shape firm outcomes and determine individuals’ access to labor market opportunities. To ensure fair recruiting processes and increase employee diversity, organizations face several challenging questions. Does replacing interviews with objective or standardized tests help or hurt female candidates? Should an employer remove screening practices with high discretion even if they may provide important information about applicants? Do different choices of individuals conducting the screening lead to more diverse hires? Causally linking the design of hiring practices to gender equity in hiring requires overcoming lack of data on recruiters’ decision making process and generating appropriate variation in the choice and implementation of screening methods.

This paper studies how the design and implementation of firm hiring practices affect gender equity. I open the black-box of hiring decisions by developing a natural language processing algorithm that distills high-dimensional, unstructured text records into a uniquely-detailed dataset on the universe of hiring processes in Brazil’s public sector. The data contain complete information on candidate performance, including job offers and individual scores, screening methods, and committee hiring members’ evaluations to each job applicant in all hiring stages. This setting provides valuable lessons for private sector firms and professionalized bureaucracies around the world, as public employee selection in Brazil uses screening practices widely adopted in competitive job processes.

Several implications emerge from my analysis. First, gender disparities in hiring come both from screening practices – either by their differences in precision or the existence of bias toward a group – and decision makers. Second, hiring managers matter even in instances when the screening tool provides a relatively objective signal and already limits bias expression. Third, concealing candidate identity in an existing test benefits the less-favored group unambiguously, without leading to an equity-efficiency tradeoff. However, blinding alone may
not be enough to improve gender diversity, as evaluator bias allowed by discretion in other hiring stages may be the dominant force.

Further, introducing an additional hiring step comprising blind tests helps female candidates the most. This indicates that improving the accuracy firms’ assessment of applicant productivity offsets evaluator bias in other stages of the job process. In fact, removing subjective tests and blinding exams fails to improve women’s outcomes, suggesting that employers should carefully weigh precision loss and net gains from bias reduction. Finally, my results shed light on how to optimally design the composition of hiring committees to minimize gender disparities. Increasing the presence of female evaluators in hiring committees raises scores given by male colleagues to female applicants in subjective stages. More gender-balanced decision makers improve diversity even when the firm does not promote any changes to screening tools.

Remaining questions to be addressed in future research include the implications of different screening practices for the quality of candidates. In separate work, I refine the natural language processing algorithm developed in this paper to extract long-term career progression records of hired job applicants. This allows for empirically testing the theoretical predictions that most changes in screening practices that increase gender equity involve no efficiency losses. More generally, these output and performance measures provide the necessary information to study efficiency concerns in the design of more equitable recruiting practices.
References


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9 Figures and Tables

Notes: This shows the stylized structure of a hiring process in the Brazilian public sector posted in raw government publications (official gazettes). Information at the top (dark green) describes the screening dynamics from the moment a job is announced until job offers are sent out. The lower part of the figure (light green) shows variables I construct based on observable information in the text of official government documents. The procedure for data extraction is described in Section 3.

FIGURE 1: Stylized Structure of Hiring Processes
Notes: This figure shows the gender share distribution of job applicants to various occupations and skill levels in Brazil’s public sector from 1986 to 1991. Occupation titles in the data follow employer-specific career titles given each organizational structure. These titles are translated from Portuguese and then manually assigned occupation categories based on job or title description so that homogeneous occupation groups can be created. The occupation level displayed in the figure is intermediary — equivalent the Census Bureau Standard Occupational Classification (SOC) 4-digit code in most cases and slightly more granular in others. Skill levels are directly informed in job announcements, where only candidates attaining that educational level can apply for the job process. In the rare cases where different job titles are bridged by the same occupation name and they have distinct educational requirements, I consider the in the job title most closely reflecting the underlying occupational name or that is required more frequently. Occupations with blank bars had zero female applicants (e.g., carpenter, driver, mechanics) and some occupations had only women applying (e.g., data entry (support), spokesperson).

**Figure 2:** Distribution of Female Applicants by Occupation and Skill Level
1. Keep all PDF pages with job announcement based on terms that must exist
2. Extract information based on 2-step algorithm; begin with maximum stringency
3. Gradually relax stringency to minimize false –
4. Stop iteration when
   \[ \text{Accuracy} > 90\% \]
   \[ \text{Cost} \Delta \text{False} \geq \Delta \text{Observations} \times k \]
   - **Accuracy**: Manual check of random samples of failures from full raw sample, compute \( \frac{(\text{non-False} +)}{(\text{False} +) + (\text{non-False} +)} \)
   - **Cost**: \( \Delta \text{False} \) – in comp. time, \( k \) pre-specified threshold

5. Record final extracted data, use for validation
6. Record estimating sample, use for validation

**Notes:** This figure shows the implementation pipeline of the second step of the natural language processing algorithm developed in the paper to transform unstructured text into ready-to-use data. Each implementation step (on the left) is associated with a level of generated false positives and negatives (center) and underlying sample size (right).

**Figure 3:** Pipeline Example: Retrieving Candidates Around Impartiality Reform
Notes: The figure on the left plots $\hat{\gamma}_0$ estimates of the regression

$$\text{Final Score}_{it} = \delta_{o(i)} + \gamma_0\text{Female}_i + u_{it}$$

for control (state governments) and treated (federal government) groups in each year, where $i$ denotes a candidate and $o$ denotes the occupation or job title. The figure on the right shows dynamic effects of the baseline DiD model

$$y_{it} = \delta_{o(i)} + \beta \left( \text{Fed}_{o(i)} \times \text{Post}_{o(i),t} \times \text{Female}_i \right) + \gamma \left( \text{Post}_{o(i),t} \times \text{Fed}_{o(i)} \right) + \alpha \left( \text{Post}_{o(i),t} \times \text{Female}_i \right) + \theta_t + u_{it}$$

where $\text{Fed}_{o(i)}$ is an indicator for whether the job process is for a federal-level position, and $\text{Post}_{o(i),t}$ is a dummy for post-Impartiality reform ($t \geq 1989$). Standard errors are clustered at the job process level. Shaded areas are 95% confidence intervals. Pooled DiD estimates are shown in Table 4.

**Figure 4:** DiD Dynamic Effects of Impartial Hiring on Final Scores
Notes: This figure illustrates all possible potential treatments (strata) generated by the 1988 Impartiality Reform on federal jobs in Brazil’s public sector. Areas shaded in gray are ruled out by standard DiD assumptions and 5 out of the 6 allowed treatments are consistent with the variation induced by the policy: a job process transitioning from written exam to blind-written exam ($w \rightarrow w(b)$), a job process comprising a non-written exam switching to a blind-written ($nw \rightarrow w(b)$), or only adding the blind-written test ($nw \rightarrow w(b) + nw$), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written ($w + nw \rightarrow w(b)$) or just blinding the written ($w + nw \rightarrow w(b) + nw$). The potential treatment $w \rightarrow w(b) + nw$ is accounts for less than 1% of transitions in the data. Written exams are shorthand for written or multiple-choice tests, and non-written indicate interviews, practical exams, or oral exams. Numbers in $[\cdot]$ give the frequency of each treatment type in the estimating sample.

**FIGURE 5: Potential Treatments Induced by Reform**
**Figure 6**: Outcome Paths in Each Treatment Type
Notes: This figure plots treatment effects for each treatment type $g$ induced by the 1988 Impartiality Reform in Brazil’s public sector. Each bar central point estimates a version of the DiD regression

$$\text{Final Score}_{itg} = \delta_{o(g,i)} + \beta_{g} (\text{Fed}_{o(g,i),t} \times \text{Female}) + \gamma_{g} (\text{Post}_{o(g,i),t} \times \text{Fed}_{o(g,i)}) + a_{g} (\text{Post}_{o(g,i),t} \times \text{Female}_{i}) + \theta_{t} + u_{it}$$

where Fed$_{o(g,i)}$ is an indicator for whether the job process is for a federal-level position, and Post$_{o(g,i),t}$ is a dummy for post-Impartiality reform ($t \geq 1989$). Treatment type $g$ represents a job process transitioning from written exam to blind-written exam ($w \rightarrow w(b)$), a job process comprising a non-written exam switching for a blind-written ($nw \rightarrow w(b)$), or only adding the blind-written test ($nw \rightarrow w(b) + nw$), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written ($w + nw \rightarrow w(b)$) or just blinding the written ($w + nw \rightarrow w(b) + nw$). Standard errors are clustered at the job process level. Bars are 95% confidence intervals. Regression outputs are shown in Table A.5.

**Figure 7:** Treatment Effects of Changes in Screening Tools: Gender Final Score Gap
Notes: This figure plots treatment effects for each treatment type \( g \) induced by the 1988 Impartiality Reform in Brazil’s public sector. Each bar central point estimates a version of the DiD regression

\[
\Pr(Hired = 1)_{gi} = \delta_{g(i)} + \beta_g \left( \text{Fed}_{g(i)} \times \text{Post}_{g(i),t} \times \text{Female}_i \right) + \gamma_g \left( \text{Post}_{g(i),t} \times \text{Fed}_{g(i)} \right) + \alpha_g \left( \text{Post}_{g(i),t} \times \text{Female}_i \right) + \theta_t + u_{it}
\]

where \( \text{Fed}_{g(i)} \) is an indicator for whether the job process is for a federal-level position, and \( \text{Post}_{g(i),t} \) is a dummy for post-Impartiality reform (\( t \geq 1989 \)). Treatment type \( g \) represents a job process transitioning from written exam to blind-written exam (\( w \rightarrow w(b) \)), a job process comprising a non-written exam switching for a blind-written (\( nw \rightarrow w(b) \)), or only adding the blind-written test (\( nw \rightarrow w(b) + nw \)), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written (\( w + nw \rightarrow w(b) \)) or just blinding the written (\( w + nw \rightarrow w(b) + nw \)). Standard errors are clustered at the job process level. Bars are 95% confidence intervals. Regression outputs are shown in Table A.6.

**Figure 8:** Treatment Effects of Changes in Screening Tools: Gender Hiring Gap
Notes: This figure plots treatment effects for each treatment type $g$ induced by the 1988 Impartiality Reform by occupations with different degrees of feminization. Treatment type $g$ represents the following possible changes in screening: $w \rightarrow w(b)$, $nw \rightarrow w(b)$, $nw \rightarrow w(b) + nw$, $w + nw \rightarrow w(b)$, or $w + nw \rightarrow w(b) + nw$. Occupations can differ in the types of changes in screening that the policy induced, and thus only the transition types that each group of occupations is treated with are estimated. Standard errors are clustered at the job process level. Bars are 95% confidence intervals.

**Figure 9:** Treatment Effects of Changes in Screening Tools, Occupation Feminization: Gender Hiring Gap
TABLE 1: Selected Characteristics of Job Processes

<table>
<thead>
<tr>
<th></th>
<th>Control Before Reform</th>
<th>Control After Reform</th>
<th>Treated Before Reform</th>
<th>Treated After Reform</th>
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<tr>
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<td>47%</td>
<td>22%</td>
<td>13%</td>
<td>7%</td>
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<td>26%</td>
<td>17%</td>
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<td>College or more</td>
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<td>60%</td>
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<td><strong>Screening Steps</strong></td>
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<td>Average # Rounds</td>
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<tr>
<td>% Rounds Objective</td>
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</table>

**Notes:** These are descriptive statistics of job processes used in the Impartiality Reform analysis. Treated job processes are those in Brazil’s federal sector. The control group comprises processes in the states of Amazonas in the country’s north region, Pernambuco in the northeast, Distrito Federal, Mato Grosso, and Mato Grosso do Sul in the central region, São Paulo — the largest and richest state — in the southeast, and Rio Grande do Sul in the south. The period is 1986 through 1991. Sample statistics for Screening Steps have occupation fixed effects to compare temporal changes within different hiring processes for the same job title.
<table>
<thead>
<tr>
<th></th>
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<th>At Least One Non-Written Stage</th>
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<th>All Rounds Non-Written</th>
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<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
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<tr>
<td>( \text{Fed}<em>{o(c)} \times \text{Post}</em>{o(c),t} )</td>
<td>-0.006</td>
<td>0.252***</td>
<td>-0.581***</td>
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<td>(0.090)</td>
<td>(0.060)</td>
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<td>X</td>
<td>X</td>
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<td>6,554</td>
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</table>

**Notes:** This table displays regression coefficients of the model \( y_{ct} = \delta_{o(c)} + \gamma \left( \text{Fed}_{o(c)} \times \text{Post}_{o(c),t} \right) + \theta_t + u_{ct} \), where outcomes in columns (1) through (6) at the job process level \( c \) are regressed on an interaction for post-1988 federal jobs, \( \text{Fed}_{o(c)} \times \text{Post}_{o(c),t} \), controlling for occupation title and year fixed effects. Each regression compares the effect of the impartiality reform on the outcome for the same occupation in the federal sector and states. Standard errors are clustered at the job process level.
**Table 3:** Estimates of Screening Impartiality on Hiring and Application Rates

|                  | Pr(Hired|Female = 1) | Pr(Hired|Male = 1) | Pr(Hired|Applied = 1) | Pr(Female = 1) |
|------------------|--------------|--------------|------------------|-----------------|
|                  | (1)          | (2)          | (3)              | (4)             |
| Fed$_o(i) \times$ Post$_o(i),t$ | 0.003**      | -0.004***    |                  | 0.010**         |
|                  | (0.001)      | (0.001)      |                  | (0.005)         |
| Fed$_o(i) \times$ Post$_o(i),t$ × Female$_i$ |              |              | 0.007***         |                 |
|                  |              |              |                  | (0.002)         |
| Pre-reform mean  | 0.09         | 0.11         | -0.015           | 0.52            |
| Occupation FE    | X            | X            | X                | X               |
| Year FE          | X            | X            | X                | X               |
| Obs.             | 54,892       | 32,067       | 86,959           | 86,959          |

Notes: The first column shows a regression coefficient capturing the probability that a given female job applicant receives a job offer: Pr(Hired = 1)$_{it} = \delta_o(i) + \gamma \left( Post_o(i),t \times Fed_o(i) \right) + u_{it}$ which is ran only on female individuals, column (2) runs the same regression but in the male candidate subsample, column (3) runs Pr(Hired = 1)$_{it} = \delta_o(i) + \beta \left( Fed_o(i) \times Post_o(i),t \times Female_i \right) + \gamma \left( Post_o(i),t \times Fed_o(i) \right) + \alpha \left( Post_o(i),t \times Female_i \right) + \theta_t + u_{it}$ which measures the probability a female job applicant receives an offer relative to male job applicants. Finally, column (4) regresses the specification Pr(Female = 1)$_{it} = \delta_o(i) + \gamma \left( Post_o(i),t \times Fed_o(i) \right) + u_{it}$ is an indicator for whether the job process is for a federal-level position, and Post$_o(i),t$ is a dummy for post-Impartiality reform ($t \geq 1989$). Standard errors are clustered at the job process level.
### Table 4: Estimates of Screening Impartiality on Candidate Scores

<table>
<thead>
<tr>
<th></th>
<th>Final Score</th>
<th></th>
<th></th>
<th></th>
<th>Written Score</th>
<th></th>
<th></th>
<th></th>
<th>Non-Written Score</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fed_{o(i)} × Post_{o(i),t}</td>
<td>0.067**</td>
<td>−0.075*</td>
<td></td>
<td>0.024</td>
<td>−0.109*</td>
<td></td>
<td>−0.010</td>
<td>0.020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.030)</td>
<td>(0.037)</td>
<td></td>
<td>(0.044)</td>
<td>(0.059)</td>
<td></td>
<td>(0.071)</td>
<td>(0.099)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fed_{o(i)} × Post_{o(i),t} × Female_{i}</td>
<td>0.141***</td>
<td></td>
<td></td>
<td>0.134*</td>
<td></td>
<td></td>
<td></td>
<td>−0.031</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td></td>
<td></td>
<td>(0.074)</td>
<td></td>
<td></td>
<td></td>
<td>(0.122)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-reform mean</td>
<td>−0.04</td>
<td>0.07</td>
<td>−0.12</td>
<td>−0.02</td>
<td>0.03</td>
<td>−0.05</td>
<td>−0.02</td>
<td>0.13</td>
<td>−0.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupation FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>54,892</td>
<td>32,067</td>
<td>86,959</td>
<td>34,511</td>
<td>15,546</td>
<td>50,057</td>
<td>29,444</td>
<td>10,764</td>
<td>40,208</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The table shows DiD estimates of the form $y_{it} = \delta_{o(i)} + \gamma \left( \text{Post}_{o(i),t} \times \text{Fed}_{o(i)} \right) + \epsilon_{it}$ only with female candidates in columns (1), (4), and (7), only with male candidates in columns (2), (5), and (8), and $y_{it} = \delta_{o(i)} + \beta \left( \text{Fed}_{o(i)} \times \text{Post}_{o(i),t} \times \text{Female}_{i} \right) + \gamma \left( \text{Post}_{o(i),t} \times \text{Fed}_{o(i)} \right) + \alpha \left( \text{Post}_{o(i),t} \times \text{Female}_{i} \right) + \theta_{t} + \epsilon_{it}$ in the remaining columns. The outcome $y$ represents either a candidate’s final score, written score (written exams), or non-written score (interview, oral, practical exams). Fed_{o(i)} is an indicator for whether the job process is for a federal-level position, and Post_{o(i),t} is a dummy for post-Impartiality reform ($t \geq 1989$). Standard errors are clustered at the job process level.
Table 5: Estimates of Screening Impartiality on Job Process Outcomes

<table>
<thead>
<tr>
<th></th>
<th>% Women of Hired (1)</th>
<th>% Female Candidates (2)</th>
<th>Log # Candidates</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All (3)</td>
<td>Women (4)</td>
<td>Men (5)</td>
</tr>
<tr>
<td>Fed_{(c)} × Post_{(c), t}</td>
<td>0.134**</td>
<td>0.061*</td>
<td>−0.245</td>
<td>−0.212</td>
<td>−0.316</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0692)</td>
<td>(0.042)</td>
<td>(0.322)</td>
<td>(0.382)</td>
<td>(0.251)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Occupation FE</th>
<th>Year FE</th>
<th>Obs.</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
<td>54,892</td>
<td>32,067</td>
<td>86,959</td>
<td>86,959</td>
</tr>
</tbody>
</table>

Notes: The table shows selection process regressions $y_{ct} = \delta_{o(c)} + \gamma \left( \text{Fed}_{o(c)} \times \text{Post}_{o(c), t} \right) + \theta_t + \epsilon_{ct}$, where Fed_{o(c)} × Post_{o(c), t} is an interaction for whether the job process is for a federal-level position post-Impartiality reform ($t \geq 1989$). Standard errors are clustered at the job process level.
### Table 6: Estimates of Effects on Scores and Hiring Probability, Skill Level

|                  | Final Score |               | Pr(Hired|Applied) |               |
|------------------|-------------|---------------|-------------|---------------|
|                  | <High School | High School | College or Advanced Degree | <High School | High School | College or Advanced Degree |
| Fed\(_i\) × Post\(_i\) × Female\(_i\) | −0.016 (0.084) | 0.160 (0.111) | 0.204*** (0.080) | 0.002 (0.003) | −0.001 (0.002) | 0.011* (0.005) |
| Occupation FE    | X           | X             | X           | X             | X           | X |
| Year FE          | X           | X             | X           | X             | X           | X |
| Obs.             | 35,475      | 22,071        | 29,413      | 35,475        | 22,071      | 29,413 |

**Notes:** This table reports, from columns (1) through (3), DiD estimates of the form \( y_{it} = \delta_{i} + \beta (\text{Fed}_{i} \times \text{Post}_{i,t} \times \text{Female}_{i}) + \gamma (\text{Post}_{i,t} \times \text{Fed}_{i}) + \alpha (\text{Post}_{i,t} \times \text{Female}_{i}) + \theta_{t} + u_{it} \) where outcome \( y \) represents a candidate’s final score. Fed\(_i\) is an indicator for whether the job process is for a federal-level position, and Post\(_i,t\) is a dummy for post-Impartiality reform \((t \geq 1989)\). Column (1) shows regression coefficients for a subsample of occupations with less than high-school education required. Column (2) runs the regression for a subsample of occupations with that require high-school education, and column (3) for a subsample of high-skill occupations that require a college degree or more. Columns (4) through (6) report regression coefficients for the respective subsamples capturing the probability that a given female job applicant receives a job offer relative to male applicants. Standard errors are clustered at the job process level.
<table>
<thead>
<tr>
<th>Occupation Gender Identity</th>
<th>Final Score</th>
<th></th>
<th></th>
<th>Pr((Hired\mid Applied))</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Neutral</td>
<td>Male</td>
<td>Female</td>
<td>Neutral</td>
<td>Male</td>
</tr>
<tr>
<td>A. All Job Applicants</td>
<td>(A.1)</td>
<td>(A.2)</td>
<td>(A.3)</td>
<td>(A.4)</td>
<td>(A.5)</td>
<td>(A.6)</td>
</tr>
<tr>
<td>Fed(_i) × Post(_i),(t) × Female(_i)</td>
<td>0.305***</td>
<td>0.149***</td>
<td>0.267**</td>
<td>0.012*</td>
<td>0.005*</td>
<td>0.002**</td>
</tr>
<tr>
<td></td>
<td>(0.105)</td>
<td>(0.043)</td>
<td>(0.117)</td>
<td>(0.006)</td>
<td>(0.002)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>B. Female Job Applicants</td>
<td>(B.1)</td>
<td>(B.2)</td>
<td>(B.3)</td>
<td>(B.4)</td>
<td>(B.5)</td>
<td>(B.6)</td>
</tr>
<tr>
<td>Fed(_i) × Post(_i),(t) × Female(_i)</td>
<td>0.066***</td>
<td>0.061**</td>
<td>0.151*</td>
<td>0.003**</td>
<td>0.0007</td>
<td>−0.0005</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.026)</td>
<td>(0.091)</td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>C. Male Job Applicants</td>
<td>(C.1)</td>
<td>(C.2)</td>
<td>(C.3)</td>
<td>(C.4)</td>
<td>(C.5)</td>
<td>(C.6)</td>
</tr>
<tr>
<td>Fed(_i) × Post(_i),(t) × Female(_i)</td>
<td>−0.238***</td>
<td>−0.087**</td>
<td>−0.115***</td>
<td>−0.008*</td>
<td>−0.004**</td>
<td>−0.002***</td>
</tr>
<tr>
<td></td>
<td>(0.089)</td>
<td>(0.038)</td>
<td>(0.035)</td>
<td>(0.005)</td>
<td>(0.002)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Occupation FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs. (All Applicants)</td>
<td>48,681</td>
<td>16,848</td>
<td>21,430</td>
<td>48,681</td>
<td>16,848</td>
<td>21,430</td>
</tr>
</tbody>
</table>

**Notes:** This table displays regression coefficients of the model \(y_{it} = \delta_{o(i)} + \beta (\text{Fed}_{o(i)} × \text{Post}_{o(i)},t × \text{Female}_{i}) + \gamma (\text{Post}_{o(i)},t × \text{Fed}_{o(i)}) + \alpha (\text{Post}_{o(i)},t × \text{Female}_{i}) + \theta_{t} + u_{it}\). The outcome represents either a female candidate’s final score relative to a male candidate in columns (1)—(3), or the probability that a female candidate receives a job offer relative to a male candidate in columns (4)—(6). Fed\(_{o(i)}\) is an indicator for whether the job process is for a federal-level position, and Post\(_{o(i)},t\) is a dummy for post-Impartiality reform \((t ≥ 1989)\). Columns (1) and (3) report estimates for a subsample of female-dominated occupations, defined as the proportion of women in that occupation > 60%. Columns (2) and (5) run the regression for a subsample of occupations that are neutral or gender balanced, if the proportion of women in that occupation is between 40% and 60%. Columns (3) and (6) run the regression for a subsample of male-dominated occupations, defined as the share of women < 40%. Standard errors are clustered at the job process level.
### Table 8: Estimates of Effects on Female Share of Hires, Feminization Degree

<table>
<thead>
<tr>
<th>Occupation Gender Identity</th>
<th>% Women of Hired</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female-dominated</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Fed_{o(c)} × Post_{o(c),t}</td>
<td>0.104</td>
</tr>
<tr>
<td></td>
<td>(0.068)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Female-dominated</th>
<th>Neutral</th>
<th>Male-dominated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupation FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>48,681</td>
<td>16,848</td>
<td>21,430</td>
</tr>
</tbody>
</table>

**Notes:** The table shows selection process regressions $y_{ct} = \delta_{o(c)} + \gamma \left( Fed_{o(c)} \times Post_{o(c),t} \right) + \theta_t + u_{ct}$, where Fed_{o(c)} × Post_{o(c),t} is an interaction for whether the job process is for a federal-level position post-Impartiality reform ($t \geq 1989$). Each column runs the regression for subsamples of female-dominated (share of women > 60%), neutral (share of women $\in (40\%, 60\%)$), or male-dominated occupations (share of women < 40%). Standard errors are clustered at the job process level.
### TABLE 9: Treatment Effects of Changes in Screening Tools: % Female Applicants

<table>
<thead>
<tr>
<th></th>
<th>% Female Applicants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$w \rightarrow w(b)$</td>
</tr>
<tr>
<td>Fed$<em>{o(g,c)} \times \text{Post}</em>{o(g,c),t}$</td>
<td>0.023***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
</tr>
<tr>
<td>Occupation FE</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>1,145</td>
</tr>
</tbody>
</table>

**Notes:** This table plots treatment effects for each treatment type $g$ induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the DiD regression

$$\text{% Female Applicants}_{gct} = \delta_{o(g,c)} + \beta_{g} \left( \text{Fed}_{o(g,c)} \times \text{Post}_{o(g,c),t} \right) + \theta_{t} + u_{gct}$$

where Fed$_{o(g,c)} \times \text{Post}_{o(g,c),t}$ is an interaction for whether the job process is for a federal-level position post-Impartiality reform ($t \geq 1989$). Treatment type $g$ represents job process transitioning from written exam to blind-written exam ($w \rightarrow w(b)$), a job process comprising a non-written exam switching for a blind-written ($nw \rightarrow w(b)$), or only adding the blind-written test ($nw \rightarrow w(b) + nw$), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written ($w + nw \rightarrow w(b)$) or just blinding the written ($w + nw \rightarrow w(b) + nw$). Standard errors are clustered at the job process level.
TABLE 10: Decomposing Treatment Effects by Weight of Blind Stages

| Treatment Group: $w + nw \rightarrow w(b) + nw$ | Final Score | Non-Blind Score | $\Pr(Hired|Applied = 1)$ |
|-----------------------------------------------|-------------|-----------------|--------------------------|
| $\text{Fed}_{g(i)} \times \text{Post}_{g(i),t} \times \text{Female}_i$ | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
|                                              | 0.009       | 0.052***       | -0.011                   | 0.059***                  | -0.039                  | 0.011                  | -0.006                  | 0.014***                  | 0.009                  |
|                                              | (0.014)     | (0.022)        | (0.042)                  | (0.017)                   | (0.040)                  | (0.008)                 | (0.009)                  | (0.005)                   | (0.026)                  |
| Blind Score                                  |             |                |                           |                           |                         |                         |                         | 0.630***                  | 0.446***                  |
|                                              |             |                |                           |                           |                         |                         |                         | (0.049)                   | (0.029)                  |

Job Process Blind Weight

| Occupation FE | X | X | X | X | X | X | X | X | X |
| Year FE       | X | X | X | X | X | X | X | X | X |

Notes: This table plots treatment effects for treatment type $g$ induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the DiD regression

$$y_{git} = \delta_g + \beta_g \left( \text{Fed}_{g(i)} \times \text{Post}_{g(i),t} \times \text{Female}_i \right) + \gamma_g \left( \text{Post}_{g(i),t} \times \text{Fed}_{g(i)} \right) + \alpha_g \left( \text{Post}_{g(i),t} \times \text{Female}_i \right) + \theta_t + u_{it}$$

where $\text{Fed}_{g(i)}$ is an indicator for whether the job process is for a federal-level position, and $\text{Post}_{g(i),t}$ is a dummy for post-Impartiality reform ($t \geq 1989$). Treatment type $g$ represents job process transitioning from using a mix of written and non-written tools to blinding the written ($w + nw \rightarrow w(b) + nw$). The outcome $y$ represent either a candidate’s final score, non-blind (non-written) score, or probability of being offered a job. Columns (2), (4), (6) and (8) condition on the weight on the blind written test in a job process to be $> 50\%$, and columns (3), (5), (7) and (9) for the weight on the blind written test to be less than $50\%$. Standard errors are clustered at the job process level.
### Table 11: Effect of Committee Gender Composition on Gender Equity

<table>
<thead>
<tr>
<th></th>
<th>Score(<em>{nw}^{icj} - Score(</em>{w}^{(b)})</th>
<th>Final Score</th>
<th>Pr((Hired = 1))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overall &lt; 50% Female &gt; 50% Female Overall &lt; 50% Female &gt; 50% Female</td>
<td>Overall &lt; 50% Female &gt; 50% Female</td>
<td></td>
</tr>
<tr>
<td>Female(_i)</td>
<td>−0.023* (-0.014)</td>
<td>−0.069*** (-0.017)</td>
<td>0.034* (-0.018)</td>
</tr>
<tr>
<td>Female(_i) ×</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%Female Evaluator(_c)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Applicant FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Job Process FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Employer FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>60,504</td>
<td>38,004</td>
<td>22,500</td>
</tr>
</tbody>
</table>

**Notes:** This table plots estimates of the model Score\(_{nw}^{icj} - Score\(_{w}^{(b)}\) = \(\beta_\text{Female}_i + \gamma_c + \epsilon_{icj}\) in columns (1) through (3). The regression captures the non-written penalty female candidates receive in the full sample (1), when being evaluated by committees with male-majority (2), and women-majority (3). Column (4) runs the augmented model Score\(_{nw}^{icj} - Score\(_{w}^{(b)}\) = \(\beta (\text{Female}_i \times \%\text{Female Evaluator}_c) + \gamma_c + \mu_i + \tau_e + \epsilon_{icj}\), where \(\beta\) captures evaluator bias in non-written exams. Columns (5) and (6) run the same model but with candidate final score and probability of receiving a job offer as outcomes. Standard errors are clustered at the job process level.
**Table 12: Do Male Committee Members React to More Female Colleagues?**

<table>
<thead>
<tr>
<th></th>
<th>Scores from Female Committee Member</th>
<th>Scores from Male Committee Member</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( nw )</td>
<td>( w(b) )</td>
</tr>
<tr>
<td>( 1 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female (_i) \times %Female Evaluator (_c)</td>
<td>0.026</td>
<td>-0.003</td>
</tr>
<tr>
<td>%Female Evaluator (_c)</td>
<td>0.042</td>
<td>0.032</td>
</tr>
<tr>
<td>Female (_i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female (_j)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female (_i) \times Female (_j)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Committee Member FE   | X        | X        | X        | X        | X        | X        | X        | X        | X        | X        | X        | X        |
| Employer FE           | X        | X        | X        | X        | X        | X        | X        | X        | X        | X        |          |
| Obs.                  | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   | 60,504   |

**Notes:** This table compares, from columns (1) through (4), how female committee members score female candidates depending on different levels of female composition in the hiring committee. Columns (5) through (8) perform the same exercise but with scores from male committee members. Standard errors are clustered at the job process level.
APPENDIX

A Appendix Tables and Figures

Notes: International Value Survey (IVS) answers for the 1990-1994 and 2010-2014 waves of women and men agreeing with the statement “when jobs are scarce, men have more of a right to a job than women”. Countries plotted: South Korea, China, India, Brazil, US, Mexico, Spain, Sweden, and Egypt (for 2010 only).

FIGURE A.1: Gender Attitudes Across Countries
Notes: Female labor force participation rates (aged 25-54) for Brazil and the US. Shaded areas represent periods for different empirical analyses in the paper.

**Figure A.2:** Female labor force participation in Brazil and U.S.
Notes: This figure shows the history of all changes to the selection process of public servants in Brazil, beginning from when the country was still under Portuguese domain, and spanning democratic and military control periods. Brazilian legal experts and historians consider the 1934 Constitution (amended in 1939) to establish meritocratic public servant selection — one of the first countries in Latin America. This early stage, however, provisioned the use of examinations or titles (resume) for some occupations. The 1946 Constitution expanded the selection criteria for most government jobs, until in 1967 and 1969 under military regime, the selection of every public servant through the legal device known as Concurso had to include at least one type of examination, ruling out the sole use of resumes. Despite the language, the definition of examination at that moment was fairly broad, so that interviews would be character or personality “exams”, for example. In the end of 1988, Brazil passed a new Constitution which kept all public servant selection criteria from the previous Constitution but required public sector job processes to be conducted impartially. I exploit the introduction of this requirement as the main source of variation for part of the empirical analysis in the paper.

**Figure A.3:** History of Changes in the Selection of Public Servants in Brazil
4.5. As provas escritas e práticas terão a duração de 04 (quatro) horas, cada uma, e, na prova oral, não excederá de 45 (quarenta e cinco) minutos para cada candidato, sendo esse tempo dividido, proporcionalmente, entre os membros da Comissão Examinadora.

4.6. Durante a realização das provas é proibido o uso de quaisquer anotações, facultando a consulta a textos legais, desde que sem comentários ou notas explicativas, exceto quanto à primeira prova, quando nenhuma consulta será permitida.

4.7. Não haverá segunda chamada para qualquer das provas.

4.8. Não será admitido em sala o candidato que comparecer após o horário estabelecido.

4.9. Será excluído do concurso o candidato que faltar a qualquer das provas, que as tornar identificáveis ou que, durante a realização delas, comunicar-se com outro candidato ou com pessoas estranhas, oralmente ou por escrito, ou, ainda, que se utilizar de notas, impressos ou livros, salvo os textos legais permitidos.

4.10. O candidato, ao entregar a prova, receberá comprovante de seu comparecimento.

Notes: Selection Process Rules for Hiring Federal Judges (Sep 4, 1989). Reads as: “Candidates identifying themselves in any exam will be excluded from the hiring process.”

**Figure A.4:** Enforcing Blind Exams After Reform
Notes: This is a sample of some layouts of job selection process postings in Brazilian government gazettes (similar to the Federal Register). Information on candidate scores, hiring committee members, exam types, selection process rules, results and other variables described in Figure 1 are contained in over 200 different layout types and can be found in the example inside green boxes. The underlying full data size spans over 35 million text documents published over almost 50 years.

Figure A.5: Examples of Raw Text Containing Hiring Information
Notes: This figure illustrates how final scores completely determine candidates’ probability of being hired in public sector job processes. In accordance with the law requiring that the highest scoring candidates across all evaluation stages are offered jobs until all openings are fulfilled, candidates with scores in the highest decile in their job process have a 60% probability of receiving a job offer. Top performing women have a slightly lower probability of receiving a job offer than top performing men (across all job processes). Not all top candidates receive offers because public sector jobs are oversubscribed.

**Figure A.6:** Candidate Final Scores Determine Hiring Chances
Notes: These panels show standardized final scores of male and female job applicants in federal and state job processes. Federal (treated) and states (control) before and after the impartiality reform are displayed in each panel. To compare magnitudes across densities, tails are censored between 2 standard deviations right and left.

Figure A.7: Final Scores Distributions
Notes: This figure represents the main forces captured in my conceptual framework that determine hiring rates of candidates evaluated using a screening tool, such as a test or an interview. A screening tool provides a productivity signal with certain precision, but the signal can have a bias that favors a specific demographic group. In the model, this bias term receives the interpretation of a disparate impact. The other property of a screening tool is the degree of discretion it enables. More subjective practices allow a hiring manager’s evaluation to deviate from the signal provided more easily. When evaluators are biased toward a group, the screening practice also allows disparate treatment. By concealing candidates’ identities — when possible or desirable — in the screening tool, managers cannot express bias or statistically discriminate, leaving only precision and tool bias to determine hiring rates.

Figure A.8: Hiring Rate Determinants: Conceptual Framework
### Table A.1: Raw Text Data Availability: Government Official Gazettes

<table>
<thead>
<tr>
<th>Entity</th>
<th>Online Archives Available Since</th>
<th>Government Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>1808</td>
<td>Federal</td>
</tr>
<tr>
<td>Rondônia</td>
<td>2011</td>
<td>State</td>
</tr>
<tr>
<td>Acre</td>
<td>2010</td>
<td>State</td>
</tr>
<tr>
<td><strong>Amazonas</strong></td>
<td><strong>1956</strong></td>
<td><strong>State</strong></td>
</tr>
<tr>
<td>Roraima</td>
<td>1998</td>
<td>State</td>
</tr>
<tr>
<td>Pará</td>
<td>2016</td>
<td>State</td>
</tr>
<tr>
<td>Amapá</td>
<td>1988</td>
<td>State</td>
</tr>
<tr>
<td>Tocantins</td>
<td>2005</td>
<td>State</td>
</tr>
<tr>
<td>Maranhão</td>
<td>2001</td>
<td>State</td>
</tr>
<tr>
<td>Piauí</td>
<td>2004</td>
<td>State</td>
</tr>
<tr>
<td>Ceará</td>
<td>1999</td>
<td>State</td>
</tr>
<tr>
<td>Rio Grande do Norte</td>
<td>—</td>
<td>State</td>
</tr>
<tr>
<td>Paraíba</td>
<td>2003</td>
<td>State</td>
</tr>
<tr>
<td><strong>Pernambuco</strong></td>
<td><strong>1936</strong></td>
<td><strong>State</strong></td>
</tr>
<tr>
<td>Alagoas</td>
<td>2010</td>
<td>State</td>
</tr>
<tr>
<td>Sergipe</td>
<td>2012</td>
<td>State</td>
</tr>
<tr>
<td>Bahia</td>
<td>2007</td>
<td>State</td>
</tr>
<tr>
<td>Minas Gerais</td>
<td>2011</td>
<td>State</td>
</tr>
<tr>
<td>Espírito Santo</td>
<td>2006</td>
<td>State</td>
</tr>
<tr>
<td>Rio de Janeiro</td>
<td>2005</td>
<td>State</td>
</tr>
<tr>
<td><strong>São Paulo</strong></td>
<td><strong>1891</strong></td>
<td><strong>State</strong></td>
</tr>
<tr>
<td>Paraná</td>
<td>2004</td>
<td>State</td>
</tr>
<tr>
<td>Santa Catarina</td>
<td>2011</td>
<td>State</td>
</tr>
<tr>
<td><strong>Rio Grande do Sul</strong></td>
<td><strong>1968</strong></td>
<td><strong>State</strong></td>
</tr>
<tr>
<td>Mato Grosso do Sul</td>
<td>1979</td>
<td>State</td>
</tr>
<tr>
<td>Mato Grosso</td>
<td>1967</td>
<td>State</td>
</tr>
<tr>
<td>Goiás</td>
<td>2008</td>
<td>State</td>
</tr>
<tr>
<td><strong>Distrito Federal</strong></td>
<td><strong>1967</strong></td>
<td><strong>State</strong></td>
</tr>
</tbody>
</table>

**Notes.** This table shows the primary sources of job hiring processes in various levels in Brazil’s public sector. Each administrative level displayed publishes its own official gazette in a separate online repository. The middle column lists dates when online archives of each journal became available.
**Table A.2:** Estimates of Screening Impartiality on Candidate Score, Candidate FE

<table>
<thead>
<tr>
<th></th>
<th>Women (1)</th>
<th>Women (2)</th>
<th>Men (3)</th>
<th>Men (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Fed_{o(i)} \times Post_{o(i),t} )</td>
<td>0.067**</td>
<td>0.176***</td>
<td>-0.075*</td>
<td>-0.233***</td>
</tr>
<tr>
<td></td>
<td>(0.030)</td>
<td>(0.018)</td>
<td>(0.037)</td>
<td>(0.092)</td>
</tr>
<tr>
<td>Applicant FE</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupation FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>54,892</td>
<td>10,324</td>
<td>32,067</td>
<td>7,825</td>
</tr>
</tbody>
</table>

Notes: The table shows DiD estimates of the form

\[
\text{Final Score}_{it} = \delta_{o(i)} + \mu_i + \beta \left( Fed_{o(i)} \times Post_{o(i),t} \times \text{Female}_i \right) + \\
\gamma \left( Post_{o(i),t} \times \text{Female}_i \right) + \alpha \left( Post_{o(i),t} \times \text{Female}_i \right) + \theta_t + u_{it}
\]

where \( Fed_{o(i)} \) is an indicator for whether the job process is for a federal-level position, and \( Post_{o(i),t} \) is a dummy for post-Impartiality reform \((t \geq 1989)\). Standard errors are clustered at the job process level.
**Table A.3:** Correlation Between Occupation Characteristics and Selection into Treatment

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Column (1)</th>
<th>Column (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\text{Pr}(nw \rightarrow w(b) + nw</td>
<td>nw)$</td>
</tr>
<tr>
<td>High-skill</td>
<td>0.183</td>
<td>0.276*</td>
</tr>
<tr>
<td></td>
<td>(0.155)</td>
<td>(0.152)</td>
</tr>
<tr>
<td>Female-dominated</td>
<td>0.061</td>
<td>0.068</td>
</tr>
<tr>
<td></td>
<td>(0.151)</td>
<td>(0.150)</td>
</tr>
<tr>
<td>% female applicant</td>
<td>0.718</td>
<td>0.771</td>
</tr>
<tr>
<td></td>
<td>(0.611)</td>
<td>(0.628)</td>
</tr>
<tr>
<td>Candidates/openings</td>
<td>-0.002</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Occupations</td>
<td>0.06</td>
<td>0.09</td>
</tr>
</tbody>
</table>

**Notes:** This table shows regressions at the occupation-level determining the relationship between the probability that an occupation follows one of two possible treatments and its characteristics. The first column regresses occupations that only used an interview before the impartiality reform ($nw$) on the probability of switching to $w(b) + nw$ instead of $w(b)$. Column (2) regresses the probability that occupations using written and non-written exams before the reform ($w + nw$) receive treatment $w(b) + nw$ as opposed to $w(b)$. 
### Table A.4: Examples of Occupations in Each Treatment Type

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w \rightarrow w(b)$</td>
<td>translator, librarian, low-level bureaucrat, school officer, office staff, community healthcare worker...</td>
</tr>
<tr>
<td>$nw \rightarrow w(b)$</td>
<td>accountant, psychologist, telephonist, social worker, truck driver...</td>
</tr>
<tr>
<td>$nw \rightarrow w(b) + nw$</td>
<td>nurse, pharmacist, receptionist, typist, visual designer, chemist...</td>
</tr>
<tr>
<td>$w + nw \rightarrow w(b)$</td>
<td>kitchen assistant, nutritionist, cleaner, security agent, courier, civil engineer, programmer...</td>
</tr>
<tr>
<td>$w + nw \rightarrow w(b) + nw$</td>
<td>teacher, judge, mason, cook, professor, high-level bureaucrat, veterinarian, police officer...</td>
</tr>
</tbody>
</table>

**Notes:** These are examples of occupation titles in each treatment type induced by the impartiality reform in Brazil’s new Constitution.
**Table A.5:** Treatment Effects of Changes in Screening Tools: Gender Score Gap

<table>
<thead>
<tr>
<th>Final Score</th>
<th>( w \rightarrow w(b) )</th>
<th>( nw \rightarrow w(b) )</th>
<th>( nw \rightarrow nw + w(b) )</th>
<th>( w + nw \rightarrow w(b) )</th>
<th>( w + nw \rightarrow nw + w(b) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>0.040***</td>
<td>0.195***</td>
<td>0.141***</td>
<td>0.026*</td>
<td>0.002</td>
</tr>
<tr>
<td>(2)</td>
<td>(0.016)</td>
<td>(0.0438)</td>
<td>(0.016)</td>
<td>(0.014)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>Occupation FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Obs.</td>
<td>12,066</td>
<td>9,343</td>
<td>18,570</td>
<td>44,964</td>
<td>32,898</td>
</tr>
</tbody>
</table>

**Notes:** This table shows treatment effects for each treatment type \( d \) induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the difference-in-differences regression

\[
\text{Final Score}_{dilt} = \delta_{d(i)} + \beta_{d} \left( \text{Fed}_{d(i)},t \times \text{Post}_{d(i)},t \times \text{Female}_{i} \right) + \gamma_{d} \left( \text{Post}_{d(i)},t \times \text{Female}_{i} \right) + \alpha_{d} \left( \text{Post}_{d(i)},t \times \text{Female}_{i} \right) + \theta_{t} + u_{it}
\]

where \( \text{Fed}_{d(i)} \) is an indicator for whether the job process is for a federal-level position, and \( \text{Post}_{d(i)},t \) is a dummy for post-Impartiality reform \((t \geq 1989)\). Treatment type \( d \) represents a job process transitioning from written exam to blind-written exam \((w \rightarrow w(b))\), a job process comprising a non-written exam switching for a blind-written \((nw \rightarrow w(b))\), or only adding the blind-written test \((nw \rightarrow w(b) + nw)\), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written \((w + nw \rightarrow w(b))\) or just blinding the written \((w + nw \rightarrow w(b) + nw)\). Standard errors are clustered at the job process level.
Table A.6: Treatment Effects of Changes in Screening Tools: Gender Hiring Gap

|                         | Pr(Hired|Applied = 1) |
|-------------------------|----------------|
|                         | w → w(b)       |
|                         | nw → w(b)      |
|                         | nw → nw + w(b) |
|                         | w + nw → w(b)  |
|                         | w + nw → nw + w(b) |
| Fed(\(d,i\)) × Post(\(d,i\),t) × Female(\(i\)) | 0.005**    |
|                         | (0.002)        |
|                         | Fed(\(d,i\)) × Post(\(d,i\),t) × Female(\(i\)) | 0.070***  |
|                         | (0.013)        |
|                         | Fed(\(d,i\)) × Post(\(d,i\),t) × Female(\(i\)) | 0.058***  |
|                         | (0.007)        |
|                         | Fed(\(d,i\)) × Post(\(d,i\),t) × Female(\(i\)) | 0.005     |
|                         | (0.003)        |
|                         | Fed(\(d,i\)) × Post(\(d,i\),t) × Female(\(i\)) | -0.005    |
|                         | (0.007)        |
| Occupation FE           | X              |
| Year FE                 | X              |
| Obs.                    | 12,066         |

Notes: This table shows treatment effects for each treatment type \(d\) induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the difference-in-differences regression

\[
\text{Pr}(\text{Hired} = 1)_{dit} = \delta_{d(i)} + \beta_d \left( \text{Fed}(d,i) \times \text{Post}(d,i),t \times \text{Female}(i) \right) + \gamma_d \left( \text{Post}(d,i),t \times \text{Fed}(d,i) \right) + \alpha_d \left( \text{Post}(d,i),t \times \text{Female}(i) \right) + \theta_t + u_{it}
\]

where Fed(\(d,i\)) is an indicator for whether the job process is for a federal-level position, and Post(\(d,i\),t) is a dummy for post-Impartiality reform (t ≥ 1989). Treatment type \(d\) represents a job process transitioning from written exam to blind-written exam (\(w \rightarrow w(b)\)), a job process comprising a non-written exam switching for a blind-written (\(nw \rightarrow w(b)\)), or only adding the blind-written test (\(nw \rightarrow w(b) + nw\)), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written (\(w + nw \rightarrow w(b)\)) or just blinding the written (\(w + nw \rightarrow w(b) + nw\)). Standard errors are clustered at the job process level.
### TABLE A.7: Treatment Effects of Changes in Screening Tools by Occupation Skill

|                          | \( \text{Pr}(\text{Hired}|\text{Applied} = 1) \) |
|-------------------------|-----------------------------------------------|
|                         | \( w \rightarrow w(b) \) | \( nw \rightarrow w(b) \) | \( nw \rightarrow nw + w(b) \) | \( w + nw \rightarrow w(b) \) | \( w + nw \rightarrow nw + w(b) \) |
| **Panel A. Less Than College** | (A.1)     | (A.4)     | (A.5)     |
| \( \text{Fed}(i) \times \text{Post}(i,t) \) \times \text{Female}_i | \( 0.004^{***} \)     | \( 0.012^* \)     | \( 0.006 \)     |
|                          | (0.001)     | (0.006)     | (0.011)     |
| **Panel B. College or More** | (B.1)     | (B.2)     | (B.3)     | (B.4)     | (B.5)     |
| \( \text{Fed}(i) \times \text{Post}(i,t) \) \times \text{Female}_i | \( 0.005^* \)     | \( 0.085^{***} \)     | \( 0.055^{***} \)     | \( -0.006 \)     | \( -0.017 \)     |
|                          | (0.002)     | (0.020)     | (0.006)     | (0.006)     | (0.011)     |
| Occupation FE | X              | X             | X             | X            | X             |
| Year FE               | X              | X             | X             | X            | X             |

**Notes:** This table shows treatment effects for each treatment type \( d \) induced by the 1988 Impartiality Reform in Brazil’s public sector, for subsamples of job processes in a given skill level. Each column estimates a version of the difference-in-differences regression

\[
\text{Pr}(\text{Hired} = 1)_{dit} = \delta_{o(d,i)} + \beta_d \left( \text{Fed}_{o(d,i)} \times \text{Post}_{o(d,i),t} \times \text{Female}_i \right) + \gamma_d \left( \text{Post}_{o(d,i),t} \times \text{Fed}_{o(d,i)} \right) +
\]

\[
\alpha_d \left( \text{Post}_{o(d,i),t} \times \text{Female}_i \right) + \theta_t + u_{it}
\]

where \( \text{Fed}_{o(d,i)} \) is an indicator for whether the job process is for a federal-level position, and \( \text{Post}_{o(d,i),t} \) is a dummy for post-Impartiality reform \((t \geq 1989)\). Treatment type \( d \) represents a job process transitioning from written exam to blind-written exam \((w \rightarrow w(b))\), a job process comprising a non-written exam switching for a blind-written \((nw \rightarrow w(b))\), or only adding the blind-written test \((nw \rightarrow w(b) + nw)\), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written \((w + nw \rightarrow w(b))\) or just blinding the written \((w + nw \rightarrow w(b) + nw)\). Standard errors are clustered at the job process level.
### Table A.8: Treatment Effects of Changes in Screening Tools: Skill Robustness

|                      | Pr(Hired|Applied = 1) | \(w \rightarrow w(b)\) | \(nw \rightarrow w(b)\) | \(nw \rightarrow nw + w(b)\) | \(w + nw \rightarrow w(b)\) | \(w + nw \rightarrow nw + w(b)\) |
|----------------------|---------------|--------------------------|--------------------------|----------------------------|---------------------------|-------------------------------------|
| Fed\(_d(i)\) \times \text{Female}_t | (1)           | (2)                      | (3)                      | (4)                       | (5)                        |                                     |
| \times \text{Female}_t | 0.005**       | 0.070***                 | 0.058***                 | 0.003                    | -0.004                     |                                     |
| \(\times \text{Female}_t\) | (0.002)       | (0.013)                  | (0.007)                  | (0.004)                  | (0.008)                    |                                     |
| Occupation FE         | X             | X                        | X                        | X                         | X                          | X                                   |
| Year FE               | X             | X                        | X                        | X                         | X                          | X                                   |
| Occupation Skill FE   | X             | X                        | X                        | X                         | X                          | X                                   |
| Obs.                  | 12,066        | 9,343                    | 18,570                   | 44,964                    | 32,898                     |                                     |

**Notes:** This table shows treatment effects for each treatment type \(d\) induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the difference-in-differences regression

\[
\Pr(Hired = 1)_{dit} = \delta_{d(i)} + \omega_{\text{skill}(i,d)} + \beta_d \left( \text{Fed}_{d(i),t} \times \text{Female}_t \right) + \gamma_d \left( \text{Post}_{d(i),t} \times \text{Female}_t \right) + a_d \left( \text{Post}_{d(i),t} \times \text{Female}_t \right) + \theta_t + u_{it}
\]

where Fed\(_d(i)\) is an indicator for whether the job process is for a federal-level position, and Post\(_d(i),t\) is a dummy for post-Impartiality reform (\(t \geq 1989\)). Treatment type \(d\) represents a job process transitioning from written exam to blind-written exam \((w \rightarrow w(b))\), a job process comprising a non-written exam switching for a blind-written \((nw \rightarrow w(b))\), or only adding the blind-written test \((nw \rightarrow w(b) + nw)\), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written \((w + nw \rightarrow w(b))\) or just blinding the written \((w + nw \rightarrow w(b) + nw)\). Standard errors are clustered at the job process level.
### Table A.9: Treatment Effects of Changes in Screening Tools: Feminization Robustness

|                              | $Pr(Hired|\text{Applied} = 1)$ |
|------------------------------|--------------------------------|
|                              | $w \rightarrow w(b)$ | $nw \rightarrow w(b)$ | $nw \rightarrow nw + w(b)$ | $w + nw \rightarrow w(b)$ | $w + nw \rightarrow nw + w(b)$ |
|                              | (1)                | (2)                | (3)                | (4)                | (5)                |
| Fed$_{(i)}$ × Post$_{(d,i)}$,t × Female$_{(i)}$ | 0.005**          | 0.070***          | 0.057***          | 0.005              | −0.005             |
|                              | (0.002)           | (0.013)           | (0.007)           | (0.003)            | (0.007)            |

|                     | X                  | X                  | X                  | X                  | X                  |
| Occupation FE       |                    |                    |                    |                    |                    |
| Year FE             | X                  | X                  | X                  | X                  | X                  |
| Occ. Feminization FE | X              | X                  | X                  | X                  |                    |
| Obs.                | 12,066             | 9,343              | 18,570             | 44,964             | 32,898             |

**Notes:** This table shows treatment effects for each treatment type $d$ induced by the 1988 Impartiality Reform in Brazil’s public sector. Each column estimates a version of the difference-in-differences regression

$$Pr(Hired = 1)_{dt} = \delta_{d(i,t)} + \alpha_{d(i,t)} + \beta_d \left( \text{Fed}_{(d,i,t)} \times \text{Post}_{(d,i,t)} \times \text{Female}_{(i)} \right) + \gamma_d \left( \text{Post}_{(d,i,t)} \times \text{Fed}_{(d,i)} \right) + \theta_t + u_{it},$$

where Fed$_{(d,i)}$ is an indicator for whether the job process is for a federal-level position, and Post$_{(d,i,t)}$ is a dummy for post-Impartiality reform ($t \geq 1989$). Treatment type $d$ represents a job process transitioning from written exam to blind-written exam ($w \rightarrow w(b)$), a job process comprising a non-written exam switching for a blind-written ($nw \rightarrow w(b)$), or only adding the blind-written test ($nw \rightarrow w(b) + nw$), and a hiring process using a mix of written and non-written tools potentially dropping the non-written and blinding the written ($w + nw \rightarrow w(b)$) or just blinding the written ($w + nw \rightarrow w(b) + nw$). Standard errors are clustered at the job process level.
### Table A.10: Summary Statistics, Hiring Committee Analysis

#### Panel A. Job Applicant Statistics

<table>
<thead>
<tr>
<th></th>
<th>Resume Score</th>
<th>Blind Written Score ($w(b)$)</th>
<th>Non-Written Score ($nw$)</th>
<th>Score Gap ($nw - w(b)$)</th>
<th>Final Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Applicants</td>
<td>0.863</td>
<td>0.860</td>
<td>0.816</td>
<td>-0.044</td>
<td>0.871</td>
</tr>
<tr>
<td>Male Applicants</td>
<td>0.880</td>
<td>0.855</td>
<td>0.852</td>
<td>-0.004</td>
<td>0.892</td>
</tr>
<tr>
<td>Female ≠ Male?</td>
<td>No</td>
<td>No</td>
<td>Yes**</td>
<td>Yes***</td>
<td>Yes*</td>
</tr>
<tr>
<td>Obs.</td>
<td>51,809</td>
<td>51,809</td>
<td>51,809</td>
<td>51,809</td>
<td>51,809</td>
</tr>
</tbody>
</table>

#### Panel B. Job Process Statistics

<table>
<thead>
<tr>
<th></th>
<th>% Female Evaluators</th>
<th># Candidates</th>
<th># Female Candidates</th>
<th># Evaluators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Process Average</td>
<td>46.1%</td>
<td>4.58</td>
<td>2.52</td>
<td>3.24</td>
</tr>
</tbody>
</table>

**Notes:** This table shows summary statistics of job applicants used in the hiring committee analysis in the paper. $w(b)$ represents blind written exams, $nw$ represents non-written exams (interview, oral examinations, practical exams). Female ≠ Male? reports whether the sample statistics between men and women are statistically different than zero.
### Table A.11: Raw Hiring Probabilities, Committee Gender Composition

<table>
<thead>
<tr>
<th></th>
<th>Pr($Hired = 1$)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 30% Female</td>
<td>&lt; 50% Female</td>
<td>&gt; 50% Female</td>
<td>&gt; 70% Female</td>
</tr>
<tr>
<td>Evaluators</td>
<td>Evaluators</td>
<td>Evaluators</td>
<td>Evaluators</td>
<td>Evaluators</td>
</tr>
<tr>
<td>Female Applicants</td>
<td>0.25</td>
<td>0.46</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>Male Applicants</td>
<td>0.67</td>
<td>0.49</td>
<td>0.25</td>
<td>0.14</td>
</tr>
<tr>
<td>Female ≠ Male?</td>
<td>Yes**</td>
<td>No</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Obs.</td>
<td>30,701</td>
<td>38,004</td>
<td>22,500</td>
<td>10,800</td>
</tr>
</tbody>
</table>

**Notes:** This table reports raw hiring probabilities (raw data) of female and male candidates for various gender make-ups in the evaluation committees they face. Female ≠ Male? reports whether the hiring probabilities are different between the two groups.
<table>
<thead>
<tr>
<th></th>
<th>Blind Score</th>
<th>CV Score</th>
<th>Candidate Pool Size</th>
<th># Female Applicants</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Committee Female</td>
<td>−0.049</td>
<td>0.018</td>
<td>−0.693</td>
<td>0.081</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.014)</td>
<td>(0.480)</td>
<td>(0.247)</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.04</td>
<td>0.01</td>
<td>0.01</td>
<td>0.002</td>
</tr>
</tbody>
</table>

Notes: (1) and (2) regress job applicant quality proxies on the share women in the hiring committee, while (3) and (4) regress job-process pre-determined characteristics. Standard errors are clustered at the job-process level.
B  Natural Language Processing Algorithm: Text into Data

Motivating the Approach. While all steps of hiring processes in the Brazilian public sector are carefully documented and publicly available, there are two major challenges to systematically using these raw data sources. The first is that published notices within the same hiring process are not directly linked. In practice, it is non-trivial to assign a list of candidate scores posted in a certain journal issue to a previously-published job announcement information. Off-the-shelf text analysis tools that connect text bodies based on proportionality and similarity like the term frequency-inverse document frequency (tf-idf) and cosine similarity are not useful in this context since information in legal publications is highly confounding. The same page of an official gazette might contain sections with a hiring round of eye surgeons at a certain hospital and a section with another job selection process of brain surgeons at the same hospital. In other cases, the same hospital might be hiring eye surgeons through more than one public notice.

Standard text analysis algorithms that are increasingly popular in economics are poor tools for connecting different text corpus based off exact text vectors. Even the sophisticated lexical fingerprinting tools used to detect plagiarism would still rely on the resemblance between text documents that might not be informative for linking purposes. These algorithms require calibration that is context-specific, demanding supervision in a large number of cases, drastically decreasing gains to automation and resulting in a large number of type I and II errors.

Conceptually, the problem boils down to connecting a number of text snippets by matching on text attributes. Both $T$ and $N$ are ex-ante unknown. A job selection process might have any number $T$ of published texts and it is unclear which and how many lexical structures one might need to properly connect such announcements.

Defining Textual Matching Attributes. How should $N$ be chosen? Consider that a sequence of $t = 1, ..., T$ connected text documents can be summarized by the set of attributes $A^t$:

$$A^t = \{ \text{message keyword, sender, release date, message keyword feature} \}$$

In the case of a specific hiring process, these attributes take the correspondence $\{ \text{job, employer, release date, job feature} \}$, where job feature might refer to the place of work, position title, or any dimension that distinguishes $A^t$ from $A^j$ given $A^t \setminus \{ \text{job attribute} \} = A^j \setminus \{ \text{job attribute} \}$, $t \neq j$. The motivation for defining $A^t$ stems from its search-query use. For each government gazette issue, I search for a job posting notice, using a combination of words in the same paragraph (formally defined as some text string neighborhood) comprised
of “announcement”, “job”, “hiring”, and “posting”. When there is one or more hits, I bound the relevant text to each job announcement and extract attributes A (the implementation of relevant text boundaries is detailed below). Only the release date is ex-ante known, since I know when each journal issue is published. To correctly identify the terms containing the other attributes in A, I rely on ad hoc dictionaries and allow them to expand by “learning” new terms.

More precisely, I construct a list with all public entities from government web pages and a dictionary of occupations that provide a fairly broad library to search for full or partial matches in job announcement texts. After I identify a job (message keyword) and employer (sender) pair, I update these dictionaries used in the search query for the same keyword. For example, my initial occupation library contains “Professor” and adds terms like “Assistant Professor”, “Associate Professor”, and so on as I progressively incorporate richer versions of the message keyword “Professor”. After building the set of attributes that uniquely identifies a job hiring process, I search in all documents published after the release date for occurrences of A^t. The collection of T text excerpts containing A^t thus comprises all published notices of the job selection process.

Note that while still relying on some dictionaries to discipline the domain of the message keyword and sender types, this approach takes an agnostic view with respect to the information derived from the underlying text contents and its potential use to connect text snippets, as well as the need for computationally-intensive updating of the initial search libraries. Indeed, in most applications, researchers may not even need to update their initial search parameters.

Suppose a researcher wants to use the New York Times online archives to collect data on murder rates in major US cities since 1890. In this case, the message keyword could be “murder rate”, a list with the desired city names would inform different values for the sender, the release date is the issue’s date, and the message keyword feature could be a year matching the release date. Instead of going through multiple manual searches in the archived texts for each combination of city and year, the results to the approach above would give the relevant text snippets for the next stage: transforming the text into data.

**Transforming Unstructured Text into Structured Data.** After linking hiring rounds across government gazette issues, the next challenge to leveraging the richness of the Brazilian public sector hiring information is the lack of structure in the published notices. Hiring rounds might be displayed in tables of varying dimensions, in free text, or in a combination of both. In most text analysis applications, as in Atalay et al. (2020), every text snippet has a fairly similar structure, which greatly facilitates mining.

In addition, even in cases with free text as in Bybee et al. (2020), the underlying text structure is relevant only to the extent that it conveys information to identify a predictor based on the
message content. That is, researchers map text (raw or represented by a numerical array) onto a discrete set of measures \( T \to \{ M_1(\tau), M_2(\tau), \ldots, M_K(\tau) \} \), where \( \tau \) is a transformation of the underlying raw text. Such mappings include sentiment-based approaches as in Gentzkow et al. (2019), where the true sentiment of a message is transformed into a function of a latent quantity.

In many applications, however, researchers might be interested in extracting exact information from text and converting that into a database by distilling \( T \) into a pre-determined list of variables \( \{ x_1, x_2, \ldots, x_K \} \). This is usually an extremely time-intensive task, highly dependent on the particular context and that relies heavily on strong prior information about the potential variations of text structure across \( T \). Often times the implementation of an automated tool to extract data in these cases is so burdensome that researchers end up hand-collecting the desired variables from a feasible subsample of text documents.

To address this issue, I leverage the semantic structure implied by the relationship between listed variables, so that a fixed variable \( x_1 \) conditions all other data points that a researcher is interested in extracting, \( \{ x_1, x_2|x_1, \ldots, x_K|x_1 \} \). To see how, let \( x_1^i \) correspond to candidate \( i \)'s exam score, \( x_2^i \) her name, \( x_3^i \) the exam type and \( x_4^i \) the committee member who gave score \( x_1^i \). In order to deal with the unstructured nature of the text, I start by targeting text tokens containing numbers, which is the only morphology that maps onto exam scores. Of course, many numbers within the text might be extraneous and not represent scores. The next step searches for tokens in the neighborhood of every number that match the characteristics of each additional variable \( x \). This both fully defines the other variables that relate to \( x_1 \) and filters out numeric elements that are not scores.\(^{28}\)

By choosing one variable to which most or all of the other desired variables relate, this approach avoids reliance on information from semantic structure that differs across public announcements, and focuses on relationships that organize each candidate’s relevant information in the same way within a job notice text. The underlying semantic structure thereby informs the selection model about the location of certain variables rather than feed a label grouping, such as political slant or favorability of a review. This step requires the use of few ad hoc dictionaries (a list with Brazilian names in the current application and another with different examination

\(^{28}\)For instance, numbers without recognizable names in their vicinity are discarded. Further, the same candidate might have several scores for different exams, which will differ along some dimension (Exam I and Exam 2, Written Exam and Oral Exam, etc.). This attribute will be relevant not only for individual \( i \)'s score, but also for all other candidates who took the same exam type. Thus, it must be that the relation between \( x_1^i \) and \( x_3^i \) holds for all \( i \neq g \). For example, if the data is organized in a table where a certain column contains each exam type and rows display candidate names and scores, each candidate’s score in a given exam will be aligned with the column’s name. Another example: if the beginning of recorded scores displays a legend that gives an ordering such as "Name - ID # - Written Exam - Interview - Final Score - Rank", every candidate will have scores displayed in the same order.
types), which are allowed to learn similarly to before with the lists of occupations and employer names.

Returning to the application example of historical murder rates in major US cities, after defining the relevant NYT articles containing murder rates of a city in a given year (step 1), now the researcher implements step 2 to extract the actual number from the text \(x_1\), which is the murder rate. The process here is simple since i) the murder rate number only has two relevant attributes — city and period or year. Of course, numeric values of \(x_1\) may give different scales or measurements of murder figures, for which the researcher will need to implement some form of ex-post harmonization.

Validation.

**Notes:** This figure compares aggregate statistics informed by Brazil’s federal government on its public sector to calculated sample moments using data extracted from official government gazettes. For each statistic — annual number of job selection processes, number of hired employees, share of female hires, and share of high-skill jobs posted — the correlation between actual data and the constructed information using the NLP algorithm is above 99%, with error bands never outside 2%.

**Figure B.2:** NLP Algorithm Validation: Federal Jobs Sample Moments
C Model Derivations

This appendix provides detailed derivations to the conceptual framework laid out in Section 5.

C.1 Hiring Rates for w

Start with the case of selecting candidates based on a written test, which is allowed to be biased. The distribution of written signals is given by:

\[ s^* = y + v_s(x) + \varepsilon_s, \quad \varepsilon_s \sim N(0, 1/h_s) \]
\[ s^* \sim N(\mu_0(x) + v_s(x), 1/h_s) \]

where \( s \) represents the unbiased signal \( s = y + \varepsilon_s \), \( h_s \) is the inverse of the variance of the written signal, measuring the precision of written testing and does not depend on group membership \( x \). \( v_s(x) \) represents the mean bias of the test, capturing the disparate impact of the screening tool, which favors men when \( v_s(m) > v_s(f) \) and is women-favoring if \( v_s(m) < v_s(f) \).

Given the written signal, \( s \), and the perceived group productivity, \( \mu_0(x) \), the hiring manager updates her assessment of expected productivity of candidates according to:

\[ y \mid s \sim N(\mu(x,s), 1/(h_0 + h_s)). \]

Here, the updated degree of precision is \( (h_0 + h_s) \) and the updated mean equals:

\[ \mu(x,s) = s \frac{h_s}{h_0 + h_s} + \mu_0(x) \frac{h_0}{h_0 + h_s} + v_s(x). \]

The hiring decision that maximizes the evaluator’s objective function satisfies the rule \( \text{Hire} = I\{\mu(x,s) > k_s\} \), where \( k_s \) is the screening threshold that yields a fixed hiring rate of \( K \in (0,0.5) \). Plugging the expression for \( \mu(x,s) \) into the hiring rule yields the following:

\[ s > \frac{(h_0 + h_s)(k_s - v_s(x) - d_s \pi_j(x)) - h_0 \mu_0(x)}{h_s}. \]

Since the distribution of \( s \) is \( N(\mu_0(x), 1/h_0 + 1/h_s) \), the above inequality can be rewritten as:

\[ \frac{s - \mu_0(x)}{\frac{1}{h_0} + \frac{1}{h_s}} > \frac{(h_0 + h_s)(k_s - v_s(x) - d_s \pi_j(x) - \mu_0(x))}{h_s \sqrt{\left(\frac{1}{h_0} + \frac{1}{h_s}\right)}} \]
which, can finally be expressed as:

\[
\frac{s - \mu_0(x)}{\frac{1}{\eta_0} + \frac{1}{\eta_s}} > \frac{k_s - v_s(x) - \mu_0(x) - d_s\pi_f(x)}{\sigma_0\rho_s z^*_s(x)}
\]  

(4)

where \( \rho_s \equiv \text{Corr}(\mu(x,s),y) = (1 - \frac{h_0}{h_0 + h_s})^{1/2} \) and \( z^*_s(x) \) is the hiring threshold for group \( x \) established by using written exams. The expected hiring rate of applicants from group \( x \) is \( 1 - \Phi(z^*_s(x)) \).

C.2 Hiring Rates for \( \text{nw} \)

The hiring rate for group \( x \) when candidates are screened using non-written tests is obtained following the same steps as in the previous case, observing the different distribution of non-written signals:

\[
\eta^* = y + v_\eta(x) + \epsilon \sigma_0\rho_\eta \sim N(0, 1/\eta_\eta)
\]

where \( v_\eta(x) \) represents the possible disparate impact of non-written tests and \( \eta \) is the unbiased non-written signal: \( \eta = y + \epsilon_\eta \). Additionally, non-written tests also differ in the discretion allowed to evaluators, \( d_\eta \). Since non-written screen tools, such as interviews or oral exams, are more subjective than written tests, it follows that the discretion given to managers is higher with non-written than written tests: \( d_\eta > d_s \).

In this case, an applicant screened with a non-written exam is hired if

\[
\frac{\eta - \mu_0(x)}{\frac{1}{\eta_0} + \frac{1}{\eta_\eta}} > \frac{k_\eta - v_\eta(x) - \mu_0(x) - d_\eta\pi_f(x)}{\sigma_0\rho_\eta z^*_\eta(x)}
\]  

(5)

The corresponding probability that a group \( x \) candidate is hired is given by \( 1 - \Phi(z^*_\eta(x)) \).

C.3 Hiring Rates for \( \text{w + nw} \)

Given the two signals previously determined, \( \eta^* \) and \( s^* \), and the perceived group productivity, \( \mu_0(x) \), the hiring manager updates her assessment of expected productivity according to:

\[
y \mid_{\eta^*,s^*} \sim N(\mu(x,\eta^*,s^*), 1/(h_0 + h_\eta + h_s)).
\]
From the above, the updated degree of screening precision is \( h_0 + h_\eta + h_s \equiv h_T \) and the updated posterior is:

\[
\mu(x, \eta^*, s^*) = \frac{h_s}{h_T} + \frac{h_\eta}{h_T} + \mu_0(x) \frac{h_0}{h_T} + v_s(x) \frac{h_s}{h_T} + v_\eta(x) \frac{h_0 + h_\eta}{h_T}.
\]

Thus, the hiring decision is given by:

\[
\mu(x, \eta, s) > k_T - \pi_j(x)(d_\eta + d_s)
\]

\[
\frac{h_s s + h_\eta \eta + h_0 \mu_0(x)}{h_T} > k_T - \pi_j(x)(d_\eta + d_s) - v_s(x) \frac{h_s}{h_T} - v_\eta(x) \frac{h_0 + h_s}{h_T}.
\]

Since \( \eta = y + \epsilon_\eta, \ s = y + \epsilon_s, \) and \( y, \epsilon_\eta, \epsilon_s \) are independent, the left-hand side of the above inequality is distributed as:

\[
\frac{h_s s + h_\eta \eta + h_0 \mu_0(x)}{h_T} \sim N \left( \mu_0(x), \frac{h_s^2 + h_\eta^2 + h_0^2 - h_0^2 + 2h_s h_\eta h_s h_0 + h_\eta h_0}{h_0 h_T^2} \right)
\]

\[
\sim N \left( \mu_0(x), \frac{h_T - h_0}{h_0 h_T} \right)
\]

\[
\sim N \left( \mu_0(x), \sigma_0^2 \rho_T^2 \right).
\]

Further manipulation gives the final hiring threshold:

\[
\frac{\mu(x, \eta, s) - \mu_0(x)}{\sigma_0 \rho_T} > \frac{k_T - \frac{h_s}{h_T} v_s(x) - \frac{h_0 + h_\eta}{h_T} v_\eta(x) - \pi_j(x)(d_\eta + d_s) - \mu_0(x)}{\sigma_0 \rho_T}.
\]

C.4 Hiring Rate for \( w(b) \)

A blind written exam provides the following signal:

\[
b^* = y + v_s(x) + \epsilon_s, \ \epsilon \sim N(0, 1/h_s)
\]

with the same screening precision \( h_s \) and the same disparate impact \( v_s(x) \) as the written test. Because discretion is entirely removed after blinding, evaluators rely on the population produc-
tivity for updating, \( \mu_0 = \frac{\mu_0(x) + \mu_0(y)}{2} \), since group membership is not identifiable,

\[
\mu(x, b^*) = s - \frac{h_s}{h_0 + h_s} + \frac{\mu_0(x) + \mu_0(y)}{2} \frac{h_0}{h_0 + h_s} + v_s(x).
\]

Manipulating the above gives the hiring threshold for group \( x \):

\[
\frac{s - \mu_0(x)}{\frac{1}{h_0} + \frac{1}{h_s}} > \frac{(h_0 + h_s)(k_b - v_s(x) - \mu_0(x))}{h_s \sqrt{\left(\frac{1}{h_0} + \frac{1}{h_s}\right)}} - \frac{h_0(\mu_0(y) - \mu_0(x))}{2h_s \sqrt{\left(\frac{1}{h_0} + \frac{1}{h_s}\right)}}
\]

and finally,

\[
\frac{s - \mu_0(x)}{\frac{1}{h_0} + \frac{1}{h_s}} > \frac{k_b - v_s(x) - \mu_0(x)}{\sigma_0 \rho_s} - \frac{h_0 \rho_s}{2h_s \sigma_0} (\mu_0(y) - \mu_0(x)).
\]

### C.5 Hiring Rate for \( w(b) + nw \)

Finally, the second type of screening combination post-reform includes blind written and non-written exams. Given the two signals, \( \eta^* \) and \( b^* \), the posterior is:

\[
y | \eta^*, b^* \sim N(\mu(x, \eta^*, b^*), 1/h_T)
\]

and the updated mean

\[
\mu(x, \eta^*, b^*) = \frac{h_s s + h_\eta \eta + h_0 \mu_0(x) + v_s(x) h_s + v_\eta(x)(h_0 + h_\eta)}{h_T}.
\]

Since \( \eta \) and \( s \) can be rewritten as \( \eta = y + \epsilon_\eta \) and \( s = y + \epsilon_s \), and \( y, \epsilon_s, \epsilon_\eta \) are independent, it follows that:

\[
\mu(x, \eta, b) \equiv \frac{h_s s + h_\eta \eta + h_0 \mu_0(x)}{h_T} \sim N\left(\mu_0(x), \sigma^2_0 \rho_T^2\right)
\]

The hiring decision can then be rewritten as:

\[
\frac{h_s s + h_\eta \eta + h_0 \mu_0(x)}{h_T} > \frac{k_\eta b - v_s(x) h_s}{h_T} - \frac{v_\eta(x)(h_0 + h_\eta)}{h_T} - d_\eta \pi_j(x)
\]

\[
\frac{\mu(x, \eta, b) - \mu_0(x)}{\sigma_0 \rho_T} > \frac{k_\eta b - v_s(x) h_s}{h_T} - \frac{v_\eta(x)(h_0 + h_\eta)}{h_T} - d_\eta \pi_j(x) - \mu_0(x)
\]

\[
\left(\frac{\sigma_0 \rho_T}{z_{\eta b}^*}\right).
\]

(8)
C.6 Change in Hiring Rate for $w \rightarrow w(b)$

Without loss of generality, assume that female candidates are less productive on average than men: $\mu_0(f) < \mu_0(m)$, or in other words, that women are the minority group. By blinding the written exam, how do screening thresholds $z^*_s(x)$ and $z^*_b(x)$ compare and thus how are hiring rates affected? By inspecting expressions (4) and (7) and considering that written tests — whether blind or not — have the same screening precision and disparate impact, since they are otherwise identical save for hiding a candidate’s identity, women face a lower hiring threshold in the blinded exam, $z^*_s(f) > z^*_b(m)$, if and only if

$$d_s \pi_j(f) < \frac{h_0 \rho^2_s}{2h_s} (\mu_0(m) - \mu_0(f)).$$

The expression above captures the following intuition. As long as the evaluator favors male candidates, either through statistical discrimination or evaluator bias, blinding the written exam increases hiring rates for women. The right-hand side is always positive since $\mu_0(f) < \mu_0(m)$, and it represents the improvement in women’s hiring odds from removal of the ability to statistically discriminate. Therefore, if the left-hand side — which captures evaluator bias — is negative, i.e., if hiring managers favor men, or if it is sufficiently small due to either low discretion or low bias, then the hiring rate for women increases and the hiring rate for men decreases after blinding the written exam. Alternatively, if an evaluator is biased in favor of women, blinding the exam curbs the evaluator’s ability to balance women’s penalty from statistical discrimination with personal bias, potentially decreasing the female hiring rate.

C.7 Change in Hiring Rate for $nw \rightarrow w(b)$

I now analyze the potential change induced by the policy that most dramatically alters the mix of screening tools. To build intuition, consider an employer that solely relies on interviews to screen candidates. From the expression in (5), the disparate impact of interviews, their precision, and how much they enable evaluator bias to be expressed all determine an applicant’s hiring odds. Only in terms of evaluator bias, under the assumption that interviews offer more discretion than written exams, this pre-policy state contains the highest expression of evaluator bias. In contrast, as discussed before, screening solely based on written exams is likely to provide a setting with low disparate treatment.

Assume $h_s = h_\eta$ and $\mu_s = \mu_\eta$. It follows that the hiring threshold for men is higher with the blind-written signal than with the non-written signal, $z^*_\eta(m) < z^*_b(m)$, as long as evaluators
favor men $\pi_j(m) > 0$ or, alternatively, if the following is satisfied

$$\frac{d_\eta \pi_j(m) + (k_b - k_\eta)}{\sigma_0 \rho} > \frac{h_0 \rho}{2 h_s \sigma_0} (\mu_0(f) - \mu_0(m)),$$

which allows for sufficiently small evaluator bias toward women. Because the above inequality implies a higher threshold for hiring male candidates under blind written compared to non-written screening, it increases selectivity for men, and, given a constant total hiring rate, $K$, the gender hiring gap decreases.

Next, conduct the same exercise but now allow for written and non-written exams to have different disparate impacts, $\Delta \nu_s \neq \Delta \nu_\eta$, where $\Delta \nu_s = \nu_s(m) - \nu_s(f)$. In this case, changing from non-written screening stages to blind-written exams increases female hiring rates if and only if:

$$\frac{h_0 \rho}{h_s \sigma_0} (\mu_0(f) - \mu_0(m)) < \frac{d_\eta (\pi_j(m) - \pi_j(f)) + (\Delta \nu_\eta - \Delta \nu_s)}{\sigma_0 \rho} \tag{9}$$

Note that the left-hand side of the expression above is negative, so that if evaluators are men-favoring and interviews have a larger disparate impact than written exams, the inequality is satisfied and female hiring rates increase. In other words, if the principal substitutes a hiring tool for one that has a smaller disparate impact and eliminates discretion, the change will raise hiring rates of the minority group. More generally, if either evaluator bias favors men, or if the relative bias of non-written tests is lower than that of written tests, it can still increase female hiring as long as it satisfies the inequality above. Another way to interpret the inequality (9) is to rewrite it as

$$\frac{h_0 \rho}{h_s \sigma_0} \mu_0(f) + \frac{d_\eta \pi_j(f)}{\sigma_0 \rho} + \frac{(\nu_\eta(f) - \nu_s(f))}{\sigma_0 \rho} < \frac{h_0 \rho}{h_s \sigma_0} \mu_0(m) + \frac{d_\eta \pi_j(m)}{\sigma_0 \rho} + \frac{(\nu_\eta(m) - \nu_s(m))}{\sigma_0 \rho} \tag{10}$$

The left-hand side represents the perceived productivity of female applicants, equal to true productivity plus bias, either from the evaluator or screening tool. The right-hand side represents the perceived productivity of male applicants. Thus, if female applicants are perceived as less productive under non-written screening relative to written screening, then the transition increases their hiring rate.

Finally, relax the assumption of identical screening precisions. If written tests are more precise, $h_s > h_\eta$, switching from non-written screening to written testing raises the hiring rate of the group with lower perceived productivity, that is, it raises the female hiring rate if (10) holds. However, if interviews have higher precision, $h_s < h_\eta$, the transition from interviews to written test decreases screening precision and leads to higher hiring rates of the favored group.
men. The net effect then depends on the losses from decreased screening precision relative to the gains from lower bias if (10) is satisfied.

C.8 Change in Hiring Rate for $nw \rightarrow w(b) + nw$

This case maintains the use of non-written exams but, to comply with the impartiality policy, the employer adds a blind-written exam to the hiring process. By having an additional evaluation tool, total hiring precision increases, $h_0 + h_\eta + h_s > h_0 + h_\eta$, without introducing disparate treatment, since $d_\eta = 0$. Adding the blind-written tool reduces the weight that discretion in the non-written test plays in determining hiring rates (recall that $\frac{d_\eta \pi_j(x)}{\sigma_0 \rho_T} < \frac{d_\eta \pi_j(x)}{\sigma_0 \rho_\eta}$). However, introducing a different screening tool potentially incorporates that tool’s disparate impact.

To start assume that screening tools do not favor any group, that is $\nu_\eta(f) = \nu_\eta(m)$, $\nu_s(f) = \nu_s(m)$, and that $\nu_\eta = \nu_s$. Then,

$$z_{\eta b}^*(x) = \frac{k_{\eta b} v(x) - \mu_0(x) - d_\eta \pi_j(x)}{\sigma_0 \rho_T} < \frac{k_\eta v(x) - \mu_0(x) - d_\eta \pi_j(x)}{\sigma_0 \rho_\eta} = z_\eta^*$$

That is, the hiring threshold is lower for group $f$ if $\mu_0(f) + d_\eta \pi_j(f) < \mu_0(m) + d_\eta \pi_j(m)$ — women have lower perceived productivity. For the minority group both effects help as long as the same condition holds: $\mu_0(f) + d_\eta \pi_j(f) < \mu_0(m) + d_\eta \pi_j(m)$.

The increase in screening precision and decrease in relative importance of evaluator bias increase women’s hiring rates if they are the group with the lower perceived productivity: $\mu_0(f) + d_\eta \pi_j(f) < \mu_0(m) + d_\eta \pi_j(m)$, reflecting that the change in hiring probability with respect to screening precision is:

$$\frac{\partial}{\partial \rho_T} \left[ 1 - \Phi(z_{\eta b}^*(x)) \right] = \phi(z_{\eta b}^*(x)) \left[ \frac{z_{\eta b}^*(x)}{\rho_T} - \frac{\partial k_{\eta b}}{\partial \rho_T} \right] > 0 \quad (11)$$

Here $\phi(\cdot) > 0$ and $z_{\eta b}^*(m) < z_{\eta b}^*(f)$ if the above inequality of women being perceived as the group with lower productivity is satisfied.

Now, allow for screening tool bias to differ between written and non-written tests and to favor one group, $\nu_\eta(f) \neq \nu_\eta(m)$. Then, women benefit from the added precision if the following inequality holds:

$$\mu_0(f) + d_\eta \pi_j(f) + v_s(f) \frac{h_s}{h_T} + \nu_\eta(f) \frac{h_0 + h_\eta}{h_T} < \mu_0(m) + d_\eta \pi_j(m) + v_s(m) \frac{h_s}{h_T} + \nu_\eta(m) \frac{h_0 + h_\eta}{h_T}$$
If the written test that is added is bias increasing, $|\Delta \nu_s| > |\Delta \nu_\eta|$, it causes excess hiring of the group that is favored by the bias. Then, if the bias favors men, $\nu_s(m) - \nu_s(f) \equiv \Delta \nu_s > \Delta \nu_\eta \equiv \nu_\eta(m) - \nu_\eta(f)$, the net effect on the female hiring rate depends on the gains from increased screening precision relative to the losses from increased bias. On the other hand, if the bias favors women, and written tests are more biased than interviews, it leads unambiguously to higher hiring rates of women since all three forces have a positive effect.

C.9 Change in Hiring Rate for $w + nw \rightarrow w(b)$

Removing the non-written signal from a screening mix of written and non-written decreases total screening precision, $h_0 + h_s < h_0 + h_s + h_\eta$, removes evaluator bias within the non-written test, $d_\eta \pi_j(x)$, and removes the non-written screening tool bias, $\nu_\eta(x)$. In addition, blinding the written test removes evaluator bias within the exam, $d_s \pi_j(x)$, as well as the use of group means (statistical discrimination) in determining the evaluator’s posterior.

To begin with, assume $\nu_s = \nu_\eta$, which does not however eliminate the effect of removing the non-written screening tool bias, but just assumes that the type of tool bias reduced is the same in magnitude and sign (favors the same group), as the bias characterizing the written test.

Removing both screening tool and evaluator biases raises selectivity of the favored group and reduces selectivity of the non-favored group: $z^*_T(m) < z^*_b(m)$. Thus

$$\left[\frac{k_T - \nu(m) - \mu_0(m)}{\sigma_0 \rho_T} - \frac{k_b - \nu(m) - \mu_0(m)}{\sigma_0 \rho_s}\right] - \frac{\pi_j(m)(d_\eta + d_s)}{\sigma_0 \rho_T} + \frac{h_0 \rho_s}{2 h_s \sigma_0} (\mu_0(f) - \mu_0(m)) < 0$$

where the inequality holds for $m$ if this is the favored group. Thus, removing the non-written tool and evaluator bias, as well as evaluator bias within the written screening tool reduces selectivity of women and thus raises women hiring rates if they are the non-favored group.

However, the decrease in screening precision due to removal of the non-written signal has the opposite effect on hiring rates of the non-favored group:

$$\gamma_f \equiv \frac{\partial [1 - \Phi(z^+_T(f))]}{\partial \rho_T} = \Phi(z^+_T(f)) \left[\frac{z^+_T(f)}{\rho_T} - \frac{\partial k/\partial \rho_T}{\sigma_0 \rho_T}\right]$$

with $\rho_T$ decreasing as $\rho_S < \rho_T$, $\phi(\cdot) > 0$, and $z^*_b(m) < z^*_b(f)$ if:

$$\frac{\mu_0(f) + \nu_s(f) - (\mu_0(m) + \nu_s(m))}{\sigma_0 \rho_s} + \frac{h_0 \rho_s}{h_s \sigma_0} (\mu_0(m) - \mu_0(f)) < 0$$
This later inequality holds if \( \mu_0(f) + \nu_s(f) < \mu_0(m) + \nu_s(m) \) (men are the favored group, perceived to have higher productivity). Note that the inequality of men having the higher perceived productivity can hold even if the written test favors women, \( \nu_s(f) > \nu(m) \), if it is small enough: \( \nu_s(f) - \nu_s(m) < \mu_0(m) - \mu_0(f) \). So with \( \rho \) decreasing, \( \gamma_f < 0 \) and \( \gamma_m > 0 \) if men are the favored group. Consequently, the net effect depends on the positive effect on female hiring rates from decreased bias relative to the negative effect from decreased screening precision.

Third, removing the non-written tool also eliminates its bias, \( \nu_\eta \), which affects hiring rates depending on whether the bias favored men or women, as well as the relative size of this bias compared to the written tool bias. Consider the following cases.

First, suppose that the written tool favors women, \( \Delta \nu_s < 0 \), while the non-written favors men, \( \Delta \nu_\eta > 0 \), where \( \Delta \nu_\theta = \nu_\theta(m) - \nu_\theta(f) \). Then, removing the non-written signal is bias-reducing and reduces excess hiring of the group favored by the non-written bias — men — increasing selectivity for the group and increasing the hiring rate for women. More formally, this follows from:

\[
\frac{h_s \rho_s - h_T \rho_T}{\sigma_0 \rho_s \rho_T h_T} (\nu_s(m) - \nu_s(f)) - \frac{h_0 + h_\eta}{\sigma_0 \rho_T h_T} (\nu_\eta(f) - \nu_\eta(m)) < 0
\]

\[
(h_\eta(f) - \nu_\eta(m)) < \frac{h_T \rho_T - h_s \rho_s}{(h_0 + h_\eta) \rho_s} (\nu_s(f) - \nu_s(m))
\]

where the fraction term is positive from \( h_T = h_0 + h_\eta + h_s > h_s \). It follows that the right-hand side is also positive and the left-hand side is negative. This implies an increase in women’s hiring rates.

Second, if instead the written signal favors men \( \Delta \nu_s > 0 \), while the non-written favors women, \( \Delta \nu_\eta < 0 \), then using the same inequality, it follows that removing the women-favoring bias from non-written increases women’s selectivity, decreasing their hiring rate.

Third, if both the written and non-written tools favor men, \( \Delta \nu_s > 0, \Delta \nu_\eta > 0 \), then, regardless of which bias is larger, removing the non-written signal is bias-reducing and thus reduces excess hiring of the group favored by the bias, men, which in turn increases hiring rate for women. If, instead, both tools favor women, \( \Delta \nu_s < 0, \Delta \nu_\eta < 0 \), then, similarly, the transition is bias-reducing and decreases excess hiring of the favored group, which in this case are women. This increases selectivity for women, which decreases their hiring rate.

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