# Closing the Gender Pay Gap in the US Federal Service: The Role of New Managers

By Nicole M. Fortin, Mila Markevych, and Marit Rehavi\*

# Draft:

January 13, 2023

PRELIMINARY: CLICK HERE FOR THE MOST RECENT VERSION

This paper estimates the effects of managerial turnover on the unexplained gender pay gap in the US Federal civil service from 1982-2014 by exploiting the appointment of new managers in an event study design. We find that new female managers reduced the unexplained gender pay gap by approximately 1-2 log points in the years following their arrival. The effect is almost twice as large when one includes the overall impact of managerial turnover. The main homophily channel operates through increases in pay grades: female employees receive almost 50% more pay grade increases following the appointment of a new female manager. We also find that female managers have the greatest effect in federal agencies, with a critical mass of women in management positions and when their appointment increases the duty station's female management share. These findings are echoed in female employees' responses to the Federal Employee Viewpoint Survey. We conclude that even highly regimented pay systems are not immune to discretionary managerial actions, which may impact the gender pay gap.

<sup>\*</sup> Fortin: Vancouver School of Economics, UBC (email: nicole.fortin@ubc.ca); Markevych: Vancouver School of Economics, UBC (email: mila.m@usask.ca); Rehavi: Vancouver School of Economics, UBC (email: marit.rehavi@ubc.ca). We thank Raffale Saggio, Thomas Lemieux, and seminar participants at the Harris Policy School of the University of Chicago, University of Indiana, University of Toronto, and at the Vancouver School of Economics for comments. We thank Catherine Van Der List and Ieda Matavelli for outstanding research assistance on the data cleaning, assembly, and management. This research was generously supported by the Social Sciences and Humanities Research Council of Canada, grant No. 435-2016-0648e.

#### I. Introduction

The US gender pay gap considerably narrowed over the last forty years, albeit at a slower pace in the 2010s. However, the share of the pay gap unexplained by traditional employee-based characteristics has been growing (Blau and Kahn, 2017), particularly at the upper end of the wage distribution (Fortin et al., 2017). Recent research has emphasized the role of firm-level factors, such as the under-representation of women in high-productivity firms (Card, Cardoso, and Kline, 2016). Women are also severely under-represented among management, lagging considerably behind their presence in the labor forces they supervise (McKinsey, 2019). Managers' evaluation ability and leniency have considerable impacts on employees' pay (Frederiksen, Kahn and Lange, 2020). We therefore ask: To what extent do female supervisors ameliorate gender gaps in pay?

An emerging literature documents the vital role of managers' and supervisors' identities in workers' career paths. Even in relatively more egalitarian Scandanavian firms, spending just one year under a lenient manager increases the present discounted value of earnings by roughly 10% of a year's salary (Frederiksen, Kahn, and Lange, 2020). Employees' social distance from their managers may also affect their career trajectories. Cullen and Perez-Truglia (2019) document the promotion advantage of employees who are socially close to their immediate supervisors in a South East Asian firm. They observed that socially close employees tend be of the same gender as their managers, highlighting the role of homophily. Promotions are a vital channel through which gender gaps in pay arise. Bronson (2022), for example, finds a sizable early career gender gap in promotions in Sweden and shows it explains nearly half the later career gender pay gap.

Using over 30 years of rich longitudinal data from the US federal civil service, we quantify the role of close supervisors in reducing the gender pay gap. We exploit the appointment of new managers at local offices, called duty stations, in an event-study design to estimate the effects of managers on the unexplained gender pay gap among US federal civilian employees from 1982 to 2014. The Federal civil service is often touted as a pay equity success story. It has highly regimented administrative pay scales with clearly defined progression criteria, which theoretically limit the scope for homophily and demographic characteristics to affect pay. The absence of a profit motive also mutes the potential effect of productivity differences between men and women, making it a neutral setting to study the effect of managerial turnover.

Even in this generally favorable pay setting, we find that new female managers reduced the unexplained gender pay gap by approximately 1-2 log points in the years following their arrival. The effect is almost twice as large when one includes the overall impact of managerial turnover These effects are economically significant and robust. Given this highly seemingly deterministic pay environment, we find that as much as half of the reduction in the unexplained pay gap can be attributed to female managers who help female employees move up pay grades and steps faster than male managers do. Indeed, we find that female employees receive almost 50% more pay grade increases (almost half a grade) following the appointment of a new female manager.

Our main contribution sounds a cautionary note for hopes that replacing performance pay and employee negotiations with algorithmic pay systems will close the gender pay gap. While there is strong evidence that women's relative pay decreases in settings where employees have to negotiate their pay (Roussille 2020), our results show that administrative pay systems may simply provide the illusion of a cure through gender differences in pay grades and steps. On the other hand, management diversity may improve pay equity across different pay setting regimes. Consistent with this effect, Biasi and Sarsons (2022) show that while moving from a seniority pay to performance pay led to a re-emergence of the gender pay gap in Wisconsin teachers' salaries, the effect was muted in schools with female principals or supervisors.

This paper also contributes to the growing literature on the conditions under which women in leadership are more or less likely to be successful at increasing women's relative pay. High level "diversity" initiatives, such as improving female representation on boards of directors, have been shown to have small, if any, trickle down effects on female employees' wages (e.g., Bertrand, Black, Jensen, and Lleras-Muney, 2019; Dalvit, Patel and Tan, 2021; Maida and Weber, 2022). Nevertheless in corporate settings across several countries, studies have found a general positive impact of female leadership on the wages and promotion rates of female employees.<sup>3</sup>

In the US federal service, women have made significant inroads but remain under represented in management relative to their employment shares.<sup>4</sup> Federal agencies with a critical

<sup>&</sup>lt;sup>1</sup>We include traditional human capital variables as explanatory factors – age, tenure, education, and occupations. We also control for agencies, sub-agencies, duty-stations, and locality pay. Pay grades and levels are excluded as they are a key mechanism through which managers affect gender pay gaps.

<sup>&</sup>lt;sup>2</sup>The estimates are unchanged when the estimation sample is limited to the 90% of workers in the GS pay plan, the largest and least specialized federal pay scale and are robust to alternate fixed effects and controls. We observe the same pattern of results across presidential eras, although the effects of female managers are largest during President George W. Bush's administration.

<sup>&</sup>lt;sup>3</sup>See, for Portugal: Cardoso and Winter-Ebmer (2010), for Norway: Kunze and Miller (2017), for Italy: Flabbi et al. (2019), and for Germany: Bhide (2019).

<sup>&</sup>lt;sup>4</sup>Only one third of the managers we observe are women, and on average, the female management share was 15 percentage points below the female employment share (see Figure 1). In US corporations, women comprise 38% of middle managers

mass of women in their managerial ranks drive our effects. In agencies where female managers are scarcest (agencies below the median initial female management share, 16%), the gender of new additions to the duty station's management team has a small effect. In contrast, in agencies with a critical mass of women in management (above the median initial female management share), we find a differential effect of adding a woman rather than a man on closing the pay gap of nearly 2 log points.<sup>5</sup> The importance of critical mass is consistent with recent lab and lab in the field experiments on women in leadership (see, for example, Stoddard, Karpowitz and Preece, 2020 and Born, Ranehill, and Sandberg, 2020).

Unlike prior studies that focus on a single firm or industry, such as manufacturing, our setting allows us to estimate the effect of managers on pay gaps across a broad range of sectors, occupations, and eras.<sup>6</sup> The US federal civil service employees over 1 million people in each year. These employees are spread geographically across the United States in close to 75,000 unique duty stations (a narrowly defined work unit akin to an office or workplace). We focus on white-collar employees. They work in 500 different occupations with varying levels of female representation and include everyone from equipment operators earning \$20,000 per year to aerospace engineers earning over \$120,000 per year. We observe these employees over the course of their careers.

We exploit naturally occurring managerial changes in an event-study design to estimate the impact of direct managers on the unexplained gender pay gap. The appointment of a new manager is an infrequent but sufficiently common event in our setting. We observe managerial changes every quarter, approximately 35% percent of observed employees experience the appointment of a new manager in their duty station each year. Because we do not directly observe the employee-manager pair, we estimate the effect of new male and female managers at the duty station. As long as the appointment of new male and female managers at a duty station is independent of the gender pay gap and its trajectory at the duty station, this approach identifies the effect of treating an office with a new female manager and the ITT effect of individual employees receiving a female manager. Our preferred estimates focus on federal duty stations with up to 5 managers (approximately 3 managers and 25 employees, on average). In those settings a single

<sup>(</sup>McKinsey, 2019).

 $<sup>^5</sup>$ This also coincides with Kanter's (1977) 15% threshold for a critical mass of women in an organization

<sup>&</sup>lt;sup>6</sup>For example, Flabbi et al. (2019) exploit a longitudinal matched employer-employee sample of Italian manufacturing firms from 1982 to 1997, where only 26% of workers are women, and thus focus on environments where women are vastly under-represented. Their results may not readily transfer to economy-wide settings.

<sup>&</sup>lt;sup>7</sup>We observe the appointment of female managers to 14,891 duty stations and male managers to 23,130 duty stations as we have access to all quarters of data, unlike others using the synthetic data from the Office of Personnel Management obtained through the Barrientos et al. (2018) initiative.

managerial change represents a substantial change in office leadership and results in a sizable share of employees experiencing a change in supervision.<sup>8</sup> The gender gap is not infinite and workers may experience more than one managerial appointment during their careers. We therefore focus our estimation on the effect of the first new manager who arrives at the duty station during the each worker's tenure (the effects of subsequent managerial transitions are provided in the Appendix).

Finally, we match our data on the share of female managers with data from the 2008-2014 Federal Employee Viewpoint Surveys (FEVS), an annual survey of US federal employees to test whether female employees' job satisfaction, pay satisfaction, perceptions of fairness and workplace climate are correlated with the share of female managers. Our findings are also in line with the self-reported perceptions of female employees in the US civil service. Female employees' job and pay satisfaction are increasing in the share of female managers. These results are in keeping with recent studies finding a positive impact of female leadership on workplace climate (Tate and Yang, 2015; Lucifora and Vigani, 2022).

The remainder of the paper is organized as follows. In Section 2, we present the evolution of legislation in setting pay in the US Federal civil service and discuss the role of managerial assessments. In Section 3, we summarize the unique features of the longitudinal administrative US Federal Service data that we employ.<sup>9</sup> In Section 4, we outline our estimation and identification strategy. Section 5 reports the main event study results and their implications, as well as discusses threats to identification and robustness results. Finally, section 6 concludes.

# II. Pay Setting in the US Federal Service

The Federal pay-setting system has been a topic of debate across decades as encapsulated in a series of bills. Because of the large number of employees involved, around 1.5 million, any pay increases also had considerable budgetary repercussions. As a result, from 1970 onward, pay increases have involved direct Presidential intervention. Below we provide a brief overview of key features of the Federal civilian employee pay-setting process partly based on Buckley (2009).

## A. General Pay Schedule

Concerns about establishing a merit system for Federal employment began with the Pendleton Civil Service Act of 1883, which, however, failed to establish a link between salaries

<sup>&</sup>lt;sup>8</sup>We find a similar pattern of effects in larger offices as well (see Appendix).

<sup>&</sup>lt;sup>9</sup>We refer the reader to the Data Appendix for the intricate details of the extensive data cleaning process.

and duties. The subsequent Classification Acts of 1923 and 1949 corrected this omission and classified positions according to duties and responsibilities, applying the same standards across Federal agencies and creating a "General Schedule (GS) of pay. It has been suggested (Johnson and Libecap, 1989) that this bureaucratic system reduces Congress' cost of monitoring the federal personnel system and helps insulate the civil service from politics.

The Federal Salary Reform Act of 1962 established procedures for the Bureau of Labor Statistics to help set the salary levels of Federal GS workers inline with private sector workers with comparable duties and responsibilities. The central core of the GS classification system establishes 15 grades, based on the difficulty, responsibility, and required qualifications of the positions, including education levels. Discretion in the assignment of initial grade can be exercised through "superior qualification actions." OPM (2014a) reports that the percentage of new hires receiving these discretionary actions is higher among men than women. Employees in occupations with job ladders may advance (non-competitively) to higher grades by promotion at certain intervals (generally after at least a year), up to the full promotion potential. Beyond that level and in other occupations, employees compete for promotions. The basic pay rates within any GS grade are set at one of 10 fixed step rates. 10 Employees performing at an acceptable level of competence progress through the rate range following statutory waiting periods (one to three vears depending on the step). Furthermore, employees may receive additional step increases called Quality Step Increases (QSIs)-based on outstanding performance, subject to a limit of one QSI per year. Therefore one possible way for gender pay disparities to emerge is for men and women to be subject to different performance evaluations.<sup>11</sup>

There are several alternative pay plans to the GS schedule. They primarily cover highly specialized workers (e.g. air traffic controlers). They have different salary grids, but otherwise function similarly. Around 20% of all federal employees are paid under non-GS plans (10% in our estimation sample). Our main estimates include employees under the GS schedule as well as other schedules. But we also provide analyses focusing only on GS employees.

Beyond job classification and career progression, the overall salary grid is also adjusted for cost of living over time and across locations. The Federal Pay Comparability Act of 1970 allowed for GS pay adjustments via executive action while the Federal Employees Pay Comparability Act

<sup>&</sup>lt;sup>10</sup> Table B.1 in Appendix B displays the GS salary table for 2012 (rates frozen at 2010 levels) in the form of a matrix of 15 grades by 10 steps. It shows that increases along the steps (columns) range from 2.4% to 3.3%, while increases across the grades (rows) for step 1 range from 8.7% to 18.1%.

<sup>&</sup>lt;sup>11</sup>Although Olson et al. (2000) found that only 3 percent receive quality step increases.

(FEPCA) of 1990, introduced locality-based pay to address difficulties recruiting and retaining high caliber employees in high wage markets. It set a timetable for reducing gaps between the pay of Federal and non-Federal employees doing comparable work in the same locality along with a plan for annual pay adjustments. Because some of the required locality adjustments exceeded 30-percent they were initially only paritally implemented and FEPCA plans extended through the early part of the 21st century (Table 1-1 of CRS 2010). We begin our analysis by stripping locality-year fixed effects from employees wages to absorb the yearly variation in locality pay adjustments as explained in section III.A below.

FEPCA also set up a process for yearly general increases in Federal pay whereby a Federal Salary Council transmits locality pay recommendations to the President's Pay Agent, who makes the final recommendation to the President.<sup>13</sup> The President has the authority to implement alternative pay plans when there is a "national emergency or serious economic conditions affecting the general welfare." The pay adjustments are also reviewed annually by Congress, which may legislate a different adjustment from the one authorized by the President.

Political attitudes towards federal compensation have varied over time. During most of Clinton and Bush 43 Congress generally exceeded the President's adjustment, but the Obama Era was marked by pay freezes and small (1%) adjustments.<sup>14</sup> We thus expect presidential cycles to influence the level of general pay increases, which themselves may influence the ability of individual employees to seek and obtain personal adjustments.

In summary, federal civil service employees are paid acording to an administrative pay system. Salaries of federal civil service employees can increase due to grade increases, QSIs, and statutory increases in the federal pay schedule, as well as due to locality pay adjustments under the Federal Employees' Pay Comparability Act of 1990 (FEPCA). In the analyses that follow we will control for the latter and other bureaucratic determinants to isolate the potential role of

<sup>&</sup>lt;sup>12</sup>Initially, there were just 29 locality areas; thirteen new locality areas were added in 2016. There are now 47 locality areas – regions across the country where employees are paid more to compensate for higher costs of living. Beginning January 1994, annual salary adjustments for most GS employees would consist of a general cost-of-living adjustment equal to the BLS Employment Cost Index (ECI) minus one-half percentage point and a local-specific adjustment of no "less than one-fifth of the amount needed to reduce the pay disparity with private industry salaried in the locality involved to 5 percent."

<sup>&</sup>lt;sup>13</sup>The Federal Salary Council is comprised of nine pay and labor relations experts and organizations representing GS employees, some of them can be political appointees. The President's Pay Agent normally includes the Secretary of Labor, the Directors of the Office of Management and Budget (OMB), and of the Office of Personnel Management (OPM).

<sup>&</sup>lt;sup>14</sup>From 1994 to 2009 Congress either added to the President's proposed adjustment or equaled the higher rate recommended for the military. Alternative plans were submitted for pay increases effective in 1995-98, 2001, 2003-05, 2007, 2008, and from 2010 to 2017. In 2008, following a failed attempt at introducing a pay-for-performance (PFP) President George W. Bush implemented a 3.5% pay increase for most federal employees via executive order. Conversely, under the "Campaign to Cut Waste," President Barack Obama implemented a 3–year pay freeze from 2011 to January 2014, with increases limited to 1% for that year and again in 2015. GAO (2021) provides a comparison of pay locality increases proposed by the Federal Pay Council, the President's Agent and Congress' alternative plans for 2015 to 2019.

managers in helping employees move along the pay grid.

## B. The Role of Managers

In addition to assigning tasks and providing supervision, managers evaluate their supervisees' performance and recommend them for step and grade increases. One component of this is providing performance ratings. Contrary to popular belief, the federal service does link financial rewards to performance, not just tenure. Using a random-effects model on a one percent sample of federal personnel records from 1988-2003, Oh and Lewis (2013) find that, on average, outstanding performers received annual raises one-quarter and two-thirds of a percentage point higher than fully successful performers. The ratings were also found to affect career advancement one or two years later.

While regulations do not establish a minimum time that an employee must be under a supervisor before the employee can receive a performance rating, the appraisal programs establish a minimum appraisal period. Specifically, managers have to implement the five phases of the performance management cycle: 1) planning work and setting expectations; 2) continually monitoring performance; 3) developing the capacity to perform; 4) rating periodically to summarize performance; and 5) rewarding good performance (OPM, 2017). This rigourous and analytical appraisal process may be a reason why we observe reductions in gender gaps following the appointment of new managers of any gender (see Blair-Loy et al. 2022). Additionally, OPM has long run the Federal Employment Viewpoint Survey (FEVS) to identify practices and strategies to improve performance management. We also utilize these surveys to assess gender differences in satisfaction with management.

Yet, despite relatively constrained pay setting procedures, Federal pay has varied by race, sex, and locality more than can be explained by observed measures of qualifications (e.g., Lewis and Oh, 2009) and in spite of bureaucratic procedures to block that variation. Pay grade levels have risen over time despite bureaucratic efforts to retain constant definitions of grade. Droganova (2018) shows that the gender gap in federal employees' wages and promotions is correlated with the share of female managers in the office. Specifically, it favors men in offices where all the supervisors are male and favors women in offices where all the supervisors are women. Women also start at a higher initial grade and progress faster in offices with all female management teams.

<sup>&</sup>lt;sup>15</sup>The minimum amount of time that employees must work under a specific set of elements and standards is usually a year, but it can vary by agency. Off-cycle ratings of record can be given when a within-grade increase (WGI) decision is not consistent with the employee's most recent rating of record.

Instrumental variables estimates exploiting manager retirements provide suggestive evidence in the same direction; however, that analysis is limited by the instrument's strength.

#### III. Data

## A. Employment Data

The primary data source for the paper is quarterly administrative payroll data obtained from the US Office of Personnel Management (OPM) through a Freedom of Information Act (FOIA) request. We focus our analysis on civilian white collar salaried permanent employees employed by the federal government between 1982 and 2014.<sup>16</sup>

The OPM data provides details of each employee's federal employment history and pay. The data includes information on each employee's place of employment, including the agency, sub-agency and duty station. It also includes information on their job, including their occupation and role in the office (i.e., manager, supervisor, employee) and their employment type (e.g., full, part-time, salaried, or hourly). These data enable us to follow employees over the course of their careers in the federal service including any moves across roles, offices, and agencies.<sup>17</sup> Finally, the data include information on each employee's compensation, most notably the government pay schedule (herein called the pay plan) under which they are paid, their grade in that pay plan in each quarter, and their pay in each quarter.<sup>18</sup>

We supplement these data with human resources data collected at the time the employee was hired and when they separated from the government. These data include the individual's age, education, and reason for separation from the federal government (e.g., retirement). These data also include information on prior federal service for employees returning to government service after a period in the private sector. Because these data are only available beginning in 1982, we begin our sample then. Our aim is to follow workers as they progress through their career. We therefore further restrict the analysis to workers who were born in or after 1955, the post-Pill cohorts.<sup>19</sup> The data appendix provides additional details on the construction of the OPM data and each of the variables we use.

The data released by OPM does not have employee race or gender, but does include first

<sup>&</sup>lt;sup>16</sup>White collar workers form the overwhelming majority of employees in the Federal Civil Service, only 9% were blue collar workers in 2013.

<sup>&</sup>lt;sup>17</sup>Approximately a quarter of employees in our sample change duty stations at least once in their careers.

<sup>&</sup>lt;sup>18</sup>The workers in our data are paid under 112 separate pay schedules, but most workers in the full data (around 80%) are paid under the GS schedule.

<sup>&</sup>lt;sup>19</sup>The full sample encompassing all workers is used to calculate duty station characteristics (e.g. number of employees, gender-mix of employees and managers, the appointment of new managers, etc).

and last names for most. We therefore imputed gender based on employees' names. OPM redacted the names of all employees in sensitive occupations: these are primarily employees in enforcement or security roles. We were unable to impute gender for those employees and therefore exclude law enforcement and regulatory agencies and sub-agencies (e.g., the Inspector General's office). We were able to successfully impute the gender of 95 to 99% of the employees whose full names were provided by OPM.<sup>20</sup> We omit employees whose gender we could not identify, but include all managers irrespective of our ability to impute their gender. The data appendix details the gender imputation and the excluded sub-agencies.

To ensure that we have enough observations to estimate duty station gender pay gaps and fixed effects, we restrict our sample to offices with at least 15 employees. We also restrict the sample to employees who work for the government for at least 5 years as we need to observe them for multiple periods in the event study.<sup>21</sup> Both restrictions remove noise from the estimation but do not otherwise meaningfully affect the estimates below.

The key variables and sample characteristics for the resulting estimation sample are summarized in Table 1 for employees working at duty stations with at most 5 managers and 6-20 managers. The full estimation sample without managerial restrictions consists of approximately 18 million quarter-year observations from approximately 250,000 unique female employees and 200,000 unique male employees who are spread across more than 10,000 duty stations. Our preferred 'at most 5 manager' estimation sample consists of 1.8 million quarter-year observations from approximately 80,000 unique female and male employees who are spread across 8,000 duty stations (Table 1, Panel C). Like in the broader labor market, there is a roughly 15% raw gender pay gap among the workers in our sample. The average female employee earns \$50,000 per year and the average male employee earns roughly \$7,000 more (Table 1, Panel A). However, a portion of the raw gender disparity can be explained by differences in human capital, such as education. The overwhelming majority of white collar federal employees have at least some college education, but male employees are slightly more educated (Table 1, Panel B). 22

<sup>&</sup>lt;sup>20</sup>We imputed gender based on the frequency of the first name in male and female babies born in the employee's birth cohort in the Social Security Name files. Names were coded as being indicative of a gender if at least 85% of babies born in the employee's cohort with the name had the same gender. We cross-validated our gender imputation algorithm with an extract of the EHRI-SDM data for the years 1992-2012 from Vilhuber (2018) which includes information on employee gender. In the sub-sample contained in both data sets, our gender imputation algorithm accurately classifies 95.11% of males and 99.24% for female employees.

<sup>&</sup>lt;sup>21</sup> This last restriction implies that our data set corresponds to a continuously refreshed panel that omits high frequency employee churning (those employed less than five years). Thus our gender gap measures will differ from the ones typically obtained from cross-sectional data.

<sup>&</sup>lt;sup>22</sup>In our data, 86% of the male workers have at least some college education compared with only 76% of female workers. Male workers are also more likely to have graduate degrees.

Figure 1 plots the raw gender pay gap over time, along with the pay gap adjusted for gender differences in observed human capital (education), occupation, and age. A sizable gap, ranging from 4 to 10 log points, remains unexplained after accounting for these observed differences (the vertical distance between the two curves). Panel A illustrates these trends for employees who work for the government for at least 5 years in the full sample, while panel B further restricts employees to duty stations with at most 5 managers and at least 15 employees. Both panels, but especially panel B, show the raw gap decreases over time, but the adjusted pay gap does not decrease proportionally. Rather the two curves evolve in parallel, as a result the unexplained gap as a share of the raw gap increases over time.

# B. Managers

Our data on managers is extracted from the same source, but is a distinct extract and includes managers whose gender we could not identify (about 20% of the manager sample).<sup>23</sup> Women's presence in management positions grew alongside their employment shares over the course of our study period (Figure 1). By 2014, women were 38% of managers, up from 17% in 1987. Despite these increases, women were under-represented in management relative to their employment shares in every year and remain so. On average, in our data, women make up 40% of employees but only about 26% of managers (Table 1, Panel C). In addition to the inter-temporal variation, there is substantial variation in female management shares across agencies and across duty-stations within agencies in each period. Female management shares range from 0% to 100% across agencies and offices.

The managers we study are close supervisors. As shown in Figure 2A (solid line), the vast majority of federal offices have only 5-10 employees per manager. We only observe the management team at each duty station. We do not observed direct reporting lines and the divisions of management responsibilities within the duty station. We therefore focus our analysis on the 80% of duty stations that have smaller management teams (at most 5 managers) where the appointment of a new manager represents a supervisory change for a larger share of the office's employees. We also provide estimates for offices with 6 to 20 managers. Figure 2B and 2C, respectively, show the percentage of duty stations treated with a new manager in each year for each of these sub-samples. Approximately 7% of duty stations with up to 5 managers receive a new manager each year, and commensurate with their management shares, about a third of

<sup>&</sup>lt;sup>23</sup>Appendix Tables B.2 and B.3 shows the characteristics of managers

these new managers are women (Figure 2B). The turnover rates are comparable in larger duty stations once scaled up by the number of managers (Figure 2C).

To avoid the confounding effects of previous managerial change, the main event of interest is the first managerial change an employee experiences at the duty-station level. We note that almost all (94%) new managers worked for the federal government prior to their appointment and 45-50% are promotions of employees within the duty station (Appendix Table B.4). The first new manager event is then interacted with the gender of the first new manager to create the "new female manager" variable, leaving male managers and managers with unobserved genders in the base group. Under this definition, around 30% of female and male employees are treated with a first new manager over the course of the sample period. For completeness, we construct a "new male manager" indicator in the same manner.<sup>24</sup>

## IV. Identification strategy

In this section, we provide a more precise definition of the events that we exploit and the rich specification our data allows us to estimate. As explained in section II above, federal pay setting involves several components that we want to abstract from to estimate the impact of an employee receiving a female manager. Therefore, we begin our estimation by constructing a log pay residual for each employee – pay purged of the observable characteristics of employees, duty stations, and localities. We are thus employing a conditional exogeneity estimation strategy for the new manager events similar to the covariate adjustment strategy suggested in Freyaldenhoven, Hansen, and Shapiro (2019). Our events come in two flavors: the appointment of a new manager of any gender (a change in the managerial team) and the appointment of a new manager of a specific gender (e.g., female). Our approach is similar in spirit to the inceptive event study of earnings losses following job displacement (Jacobson, Lalonde, Sullivan, 1993), where job displacement could arise from non-mass layoffs or the more exogenous mass-layoffs, resulting from plant closure. In this section, we also provide more details on how the appointment of a first new manager avoids possible confounding issues with the effects of previous managers.

# A. First stage

An important component of pay for many employees from 1994 onward comes from pay adjustment for living standards in different localities, which have become more granular over

 $<sup>^{24}</sup>$ In the absence of managers of unobserved genders the new male manager estimates would, of course, be redundant.

time. Thus, we begin by regressing the individuals' annual log pay on localities of duty stations to purge this variation from the data. <sup>25</sup> We run these regressions separately for each year, which allows us to fully account for the magnitude and yearly variation of the locality pay adjustments under FEPCA, as discussed in section II.A.

We then use residuals from step one to estimate the unexplained component of pay again estimating the regressions separately by year.

(1) 
$$\hat{w}_{iqy} = X'_{iqy}\beta_y + \theta_{dy} + \omega_{iqy}, \quad y = 1987, ..., 2014$$

where  $\hat{w}_{iqy}$  is the residual from step 1 for an individual *i* in quarter *q* and year *y*,  $X_{iqy}$  are observable characteristics, including age, education, occupation, a part-time indicator, and tenure.<sup>26</sup>

Duty station fixed effects,  $\theta_{dy}$ , capture the common features of duty stations, such as size and the female employee share, that are shared by all employees at the duty station in a particular year y. Not restricting the observables' coefficients to be the same across years corresponds to a model with a full set of interactions between the explanatory variables and years. We denote the resulting log pay residual as  $\hat{\omega}_{iqy}$ . This stategy, also suggested by Freyaldenhoven, Hansen, and Shapiro (2019), uses covariates to correct for potential confounds, helping ensure that the pre-event parallel trends assumptions holds. They suggest using covariates unaffected by the event; to the extent that our covariates are individual characteristics, this step goes a long way to help us identify the causal effect of a new manager of a specific gender.

Figure 3 presents yearly averages of these residuals (solid symbols) by gender for our two main sub-samples, duty stations with at most 5 and 6-20 managers along with residuals (hollow symbols) from a specification that includes pay plan and pay grade fixed effects. The distance between the average male and female residuals corresponds to the average unexplained pay gap. One potential mechanism behind these unexplained disparities that we explore more below is observationally equivalent male and female workers being hired at different cells in the pay grid and moving through the grid at different paces. Indeed, when we include the endogenous pay

<sup>&</sup>lt;sup>25</sup> First step regressions:  $W_{iqy} = \theta_{ly} + w_{iqy}$ , y = 1987, ..., 2014, where  $W_{iqy}$  is log annual pay for an individual i in quarter q and year y, and  $\theta_{ly}$  are locality fixed effects in a regression for year y.

<sup>&</sup>lt;sup>26</sup>The part-time indicator is equal to 1 in each quarter-year in which the employee worked less than full-time. OPM defines part-time permanent workers as those working between 16 and 32 hours a week. The salaries provided by OPM are annualized full-time salaries, not pay, and do not mechanically fluctuate with hours worked. OPM notes a number of circumstances in which employees may choose to work part time including "to balance routine and/or unexpected work and family demands," and "to recover from illness" (https://www.opm.gov/policy-data-oversight/hiring-information/part-time-and-job-sharing/). Approximately 8.5% of federal workers in our sample work part time at some point in their careers. 6% of full-time workers have at least one part-time spell.

grades, the male and female residuals are much closer to each other with some positive (negative) average female (male) residuals. It is in this sense that the pay grid hides the underlying gender pay gap.

Thus, Figure 3 illustrates one of our most important finding: most (85%) of the unexplained pay gap over time operates through workers placement on the pay grid, a decision heavily influenced by their managers. Below we present evidence that new managers help employees move through the grid, therefore that placement in the grid has a discretionary component.

Using the log pay residuals obtained in the first stage as dependent variable, we estimate the differential (DiD) effects of a new manager of a specific gender  $G_d$ , while controlling for the effect of new managers in an event study design, and for individual-duty station and year-quarter (TW) fixed effects. We estimate the specification for female managers (G=f), the focus of our study. Because we could not identify the gender of 20% of managers, the base group is male managers and those of unobserved gender<sup>27</sup>. We repeat the estimation for male managers for completeness.

(2) 
$$\hat{\omega}_{itq} = \sum_{k=-L, k \neq -1}^{U} \alpha_k \mathbf{1}\{t = k\} \cdot F_i \cdot NM_{idt}$$

$$+ \sum_{k=-L, k \neq -1}^{U} \delta_k^G \mathbf{1}\{t = k\} \cdot F_i \cdot (NM_{idt} \cdot G_d) + \gamma_{id} + \lambda_q + \varepsilon_{itq}, \qquad G = f, m$$

Here,  $\hat{\omega}_{itq}$  denotes the pay residual from the first stage for an individual i in event year t and calendar year-quarter q. Female employees are denoted by the indicator variable  $F_i$ . The appointment of a first new manager for an individual i is denoted by  $NM_{idt}$ , and the interaction,  $F_i \cdot NM_{idt}$ , denotes female employees getting a new manager in event year t, therefore  $\alpha_k$  capture the effect of a new manager of the log gender pay gap at event time t = k. The differential effects of a new manager of gender  $G_d = f, m$  is captured by the interaction with  $NM_{idt}$ . Therefore the  $\delta_k^G$ 's capture the effect of a new manager of gender  $G_d = f, m$  on the log gender pay gap

<sup>&</sup>lt;sup>27</sup>While the male and female manager indicators are not technically co-linear, it would not be advisable to include both in the specification. The managers whose genders are unobserved by the econometrician a mix of male and female managers and would not constitute a well defined or meaningful base group. If anything, the presence of managers with unobserved genders in the base group should bias our estimates towards 0 and lead us to underestimate the effect of female (male) managers

at event time t=k as triple-differences dynamic effects. The fixed effects,  $\gamma_{id}$  and  $\lambda_q$ , denote the individual-duty station fixed effects and the calendar year-quarter fixed effects. Because there is substantial proportion of employees (25%) who move across duty-stations, we identify individual-duty station fixed effects, which also absorb individual gender fixed effects. The event study residual is denoted by  $\varepsilon_{itq}$ .

Event years correspond to four consecutive quarters prior to and following the first managerial turnover at the employee's duty station after she begins working for the federal government.<sup>28</sup> Depending on when the managerial change occurs, event years might not be equivalent to calendar years. The year prior to treatment, k = -1 is our base year and its coefficient is set to zero. The absorbing years are denoted by -L and U, where -L is the earliest event year, and U is the latest event year. In our tables of results, we report estimates for event years from -4 to +4, but we omit the lower and upper absorbing years in the figures.

The definition of treatment in our event studies warrants further discussion. We leverage the appointment of new female managers to the estimate the effect of manager gender on unexplained pay gaps. To obtain as clean and comparable an estimate as possible, we focus on each employee's first managerial transition.<sup>29</sup> We define an employee as receiving their first new manager  $(NM_{idt} = 1)$  if the appointment of a new manager at the duty station is the first managerial transition the employee has experienced. In order for the managerial transition to be a meaningful change, employees need to have had sufficient time with their initial manager to be evaluated. We therefore only count an employee as having experenced a managerial transition if they had worked at the federal service for at least 1 year prior to the transition.<sup>30</sup>

Typically event study estimates for new male and new female managers would be mirrors of eachother. Here because we do not observe the gender of all new managers, the effects of new female managers are identified relative to all non-female managers. Therefore, for completeness, we also present the main event study estimates for new male managers.<sup>31</sup>

<sup>&</sup>lt;sup>28</sup>Our preferred estimates require treated employees to have been working at the duty station for at least one year prior to their first managerial turnover to insure that we observe a pre-treatment period. However, estimates are robust to including those with even shorter tenures prior to the first new manager's appointment. stimates using these alternate treatment definitions are included in the Appendix.

<sup>&</sup>lt;sup>29</sup>In Appendix Figures A.1 and A.2, Tables A.1 and A.2 we extend the estimates to include the effects of the employee's second managerial transition. The effects associated with the second manager, regardless of gender, are not substantial.

<sup>&</sup>lt;sup>30</sup>An alternate approach would define treatment as the first new managerial appointment after at least one year of service. These estimates are virtually indistinguishable from our main specification and are shown in Figure B.3

<sup>&</sup>lt;sup>31</sup>The inclusion of managers of unknown gender in the control group should, if anything, bias our estimates of the effects of new female and new male managers towards 0 and make them lower bounds of the true effects.

## V. Event-study DiD Results

We begin by presenting our main event-study results for our prefered sample, duty stations with at most 5 managers, and an expanded sample of duty stations with 6-20 managers. We then investigate the heterogeneity of the effect in order to understand when and for whom female managers impact pay gaps. This is followed by a thorough discussion of robustness and potential threats to identification including balance of the observed characteristics of workers and duty stations by new manager gender and analyses of the sensitivity of the estimates to key specification and sample choices.

We complement the event-study analysis with two-way fixed-effects difference-in-differences estimates of the overall effect of the appointment of same-sex managers on promotions and the adjusted pay gap and to assess the robustness of these estimates to newly proposed estimators for staggered treatment effects (Borusyak et al., 2021). Finally, we extend the analysis to employee retention (exit).

## A. Main Results

Figure 4 provides a graphical representation of our main event study results. The solid orange line isolates the effect of one's new manager being female (as opposed to being male or of unknown gender), herein the female manager effect  $(\delta_k^f)$ . A positive estimate corresponds to a reduction in the gender pay gap (the female pay penalty becoming less negative). Because we were unable to observe the genders of all new managers, the excluded group in the interaction is male new managers and managers of unknown genders. For completeness, the blue lines depict the analogous estimates for new male managers.

For reference, we also plot the dynamics of the pay gap following the arrival of a new manager separately by manager gender. The dotted orange line is the overall change in the pay gap following the addition of a female manager. It is the combination of the change in the pay gap after receiving a new manager (regardless of manager gender) and the effect of that new manager being female  $(\delta_k + \delta_k^f)$ . The vertical distance between the solid and dotted lines is the change in the pay gap following the arrival of a new manager  $(\delta_k)$ . Table 2 reports the corresponding point estimates with standard errors (clustered at the duty station level).

Our first finding is that the pay gap improves following managerial turnover. For our preferred sample, duty stations with at most 5 managers, the gender gap is stable prior to the event (there is no pre-trend) and then improves following the appointment of a new manager at

the duty station. The gender pay gap improves by 3.5 log points over the four years following the appointment of a new male manager and by almost 5 log points following the appointment of a new female manager. The pattern of estimates is similar, albeit slightly noisier, in the larger (6-20 manager) offices.

Our second finding is that female managers reduce the gender pay gap. As anticipated, the differential effect of female managers, illustrated by the solid orange line, is positive ranging from 1 to 1.8 log points and very precisely estimated in offices with up to 5 managers, as shown in Table 2. Conversely, the differential effect of male managers, illustrated with the solid blue line, is negative ranging from -0.2 to -0.6 log points.<sup>32</sup> Estimates are similar for employees at duty stations with 6-20 managers, although the female manager effect is smaller and less precisely estimated. This is not surprising given the more dilute treatment.

As discussed earlier, female managers are in the minority. This propels us to look at circumstances under which female managers are more or less effective at reducing the pay gap and the types of workers who benefit most. We begin by categorizing agencies according to their initial female management shares, that is the female management share at the agency in the first 3 years we observe it.<sup>33</sup> The initial female management share of the agency may differ from both the initial and current female management share of each of its duty stations, or even the subagencies in which they are housed. Nonetheless, we believe it captures women's wider presence in the agency's power structures overall and relative to the rest of the federal government. The first row of Figure 5, presents our event study estimates for sub-samples of agencies: those with initial female managerial shares below the median (16%) and those initially above the median.<sup>34</sup> The new manager effects are significantly larger in agencies with above median initial female management shares. The effects are comparable in the first two event years (year 0 and year 1), but then appear to hit a ceiling in the low initial female management share agencies. In contrast, in the above median agencies, the effects are substantially larger in the following years. The total new male and new female manager effects top out at 4.95 and 6.13 log points (Table C.1, columns 7 and 8), respectively in above median agencies compared with only 3 and 3.6 log points in the

<sup>&</sup>lt;sup>32</sup>Federal managers are disproportionately male. We would expect the male estimates to be smaller in absolute value than the female estimates if managers of unknown gender were also disproportionately male.

<sup>&</sup>lt;sup>33</sup>For the agencies created before our first observation year (e.g.the Departments of Agriculture, Commerce, Energy, Education, Health and Human Services, Labor, Housing and Urban Development, Transportation, etc.), this corresponds to the years 1982-1985. For agencies created during our sample period (such as the Department of Veteran Affairs created in 1989), the initial female management share is calculated based on the first 3 years we observe the agency in the data.

<sup>&</sup>lt;sup>34</sup>Table C.1 reports the corresponding estimates with standard errors clustered at the duty station level. The corresponding graphs and tables for larger offices are available in Figure D.1 and Table D.2.

below median agencies (Table C.1, columns 7 and 8). Our results suggest women benefit more from management turnover in agencies where their inclusion is more common. They are also consistent with the "decisive minority" literature arguing that a critical mass of female managers is required for female managers to have preferential, possibly remedial, impact on women's wages.

Educational attainment is a key factor in employees' initial GS grades and promotion ceilings. Individuals with a high school diploma and no additional experience typically qualify for GS-2 positions, those with a Bachelor's degree for GS-5 positions; and those with a Master's degree for GS-9 positions. In the second row of Figure 5, we report the event-study estimates for employees with less than a Bachelors degree and those with at least a bachelor's degree. Overall, more educated female workers experience more relative wage growth after managerial turnover, possibly reflecting their eligibility for a larger range of pay grades and greater career advancement. However, the differential impact of a new female manager is larger for less educated workers (Table C.2, columns 2 and 6).

Next we ask if the effect of managers varies over time and across political eras. In Figure 6, we divide our data by presidential cycles: Reagan and Bush 41 (1987–1992), Clinton (1993-2000), Bush 43 (2001–2008), and the first six years of Obama (2008-2014). We present our event-study results for our preferred sample, offices with at most 5 managers (estimates for the up to 20 manager sample are provided in the appendix). First, the overall pattern of estimates we documented in the full sample is present across the Presidential Eras, with the exception of the first era (Reagan-Bush 41) where it is a bit noisier and dampened, likely due to it running into the initial seam of our sample. Fewer duty stations also had a critical mass of female managers in that era.<sup>35</sup> When women are a critical mass in the managerial team (as discussed above) and when the pay environment is more favorable to increases, new female managers become relatively more effective than new male managers at reducing the pay gap. Consistent with this, the largest total effects occurred in the Bush 43 Era a time of federal government reorganization and expansion, in which newly appointed female managers were more likely to be assuming their roles in workplaces with a critical mass of women. In that period, female managers closed the gender gap by as much as 6 log points compared with 4 log points for male managers (Figure 6, panel C). Despite unprecedented 3-year general pay freeze (2011-2014) during the Obama years, the ability of managers to get pay increases for their female employees were only modestly

<sup>&</sup>lt;sup>35</sup>Only a quarter of duty-stations had management teams with at least half female managers during the Reagan and Bush 41 presidencies compared to more than half of all duty stations during Bush 43 presidency.

dampened (compared to the preceding presidency). We find sizable total effects of new managers on the gender pay gap, but smaller differences between female and male managers' effectiveness at reducing the gap.

Finally, in order to gain more insight into the mechanisms underlying our results we ask: does the female manager effect varies with the type of managerial change (Figure 8).<sup>36</sup> We begin by comparing the effect of new female managers who are new to both the role and the duty station (external appointments) with the effect of those who worked at the duty station prior to their appointment (internal appointments). Roughly half of the new managers we observe are external appointments. As panel A shows, external female manager appointments are driving the new female manager (NFM) effect. While the gap in the overall turnover effect (NM) is narrower across the groups, the overall effect of external appointees' is still larger. In contrast, appointments that grow the size of the managerial team result in larger total decreases (NM+NFM) in the gender gap, but no difference in the female manager effects (panel B).

Given our earlier finding that new female managers more effective at improving the pay gap in agencies with a critical mass of other female managers we ask whether new female managers are also more able to close the gender gap when their addition increases the female manager share at the duty station (panel C). Consistent with our earlier findings, new female managers reduce the gender gap more when their presence increases the presence of women on the managerial team.

Lastly, one might wonder whether generational change is playing a role in our effects. Gender norms, particularly around women's role in the workplace have shifted across the cohorts we study. While we did not find substantial differences in our effects across eras above, we nonetheless reproduce our estimates for new managers who are at least 10 years younger and at least 10 years older than the managers they replace (panel D). The effects across both groups are indistinguishable, suggesting that generational change is not driving the new manager effect (NM) and will not eliminate the gender wage gaps.

# B. Threats to Identification and Sensitivity of Estimates

Our estimation strategy uses management turnover as a natural experiment. It is natural to ask whether the duty stations where male and female managers are appointed are comparable

 $<sup>^{36}</sup>$ To make the comparisons across managerial changes visually tractable, we omit the new male manager effects (NMM and NM+NMM) from the figures.

before their appointment. If, for example, women were more likely to be appointed as managers as part of a remediation scheme in duty stations with worsening gender gaps, our estimates would conflate the effect of female managers with the circumstances of their appointment. Fortunately, that does not appear to be the case. The gender pay gaps are stable before a new manager is appointed. While one can never prove the absence of relevant unobserved variables, both employees and duty stations that receive new male and new female managers appear comparable in the preceding year (Table 4). Female employees who receive new female managers have the same salaries, unexplained pay gaps, education levels, and federal job tenure as female employees who receive new male managers (Table 4, columns 1 and 2 and columns 5 and 6). The only notable exception is the share of female employees at the duty station. Female managers are appointed at duty stations that have more female employees. This is, however, a fixed and stable difference that should be absorbed and not affect the event-study estimates. Additionally, while the stock of existing male and female managers differ modestly on observables, most notably education and birth cohort, the newly appointed male and female managers we observe have indistinguishable observable characteristics (Appendix table B.5). Gender is the only notable factor that differs across the new male and new female managers we observe.

Consistent with the appointment of new male and female managers being independent of trends in their duty stations, our estimates are robust to various combinations of controls and fixed effects. The top row of Figure 7 displays our main estimates of the new female manager effects  $(\delta_k + \delta_k^f)$  and  $\delta_k^f$  from Figure 4 alongside estimates from specifications that include individual fixed effects in lieu of individual/duty station fixed effects and estimates that exclude duty station fixed effects in estimation of the first stage residuals that we use as a dependent variable in event studies. The new manager effect is somewhat smaller in the individual fixed effect specification, but the overall pattern of results is unchanged across the specifications and  $\delta_k^f$  is virtually indistinguishable across them.

Roughly a quarter of employees in our sample change duty stations at some point in their government service. While managers may be a motivation for changing jobs our results are not driven by duty station moves. If anything, the effects are slightly larger when the sample is restricted to employees who only work at one duty station during their careers (Figure 7). A notable difference in male and female employees is the incidence of spells of part time work: 8% of employees have at least one spell of part time work during their federal careers (12% of female employees compared with only 4% of male employees). The estimates are virtually identical

when the sample is restricted to employees who only work full-time during their federal careers (Figure 7). Finally, the estimates are also robust to limiting the estimation sample to the 90% of workers paid under the same GS pay scale (Figure B.4).

## C. Mechanisms: Grade Increases and Retention

The highly structured nature of federal employment and compensation implies that merit increases in pay steps and expedited grade increases (our proxy for promotions) are the mechanisms through which managers could impact worker pay. Managers could expend effort to directly obtain pay step or grade increases for their subordinates. They could also indirectly increase pay by initiating performance evaluations (e.g., Oh and Lewis (2013)) which could make workers eligible for or more successful in their pursuit of higher pay grades in their current role or in moving to roles with higher pay grades. We next test whether female employees receive more pay grade increases following the appointment of a new female manager at their office.

Because each of the different government pay scales has a different number and spacing of pay grades, we focus this analysis on the 90% of employees in our estimation sample under the GS pay scale. While step increases can occur in consecutive years, pay grade increases are less frequent and lumpier. The average GS-pay-plan employee in our sample experiences just over 3 pay grade increases during the entire period in which we observe them (Table 1, Panel A). We therefore estimate the cumulative effect of female managers on promotions using a two-way fixed effects difference-in-differences (TWFE-DiD) approach. For ease of interpretation, we limit the sample to those receiving a new manager of observed gender during the observation period. The thought experiment asks whether 1) do those whose first new manager is the same gender experience more pay grade increases than those whose first new manager's gender differ's from theirs? and 2) Does the effect of a new same gendered manager differ for male and female employees?

Specifically, our promotion,  $P_{iqt}$ , regressions take the form:

(3) 
$$P_{iqt} = \delta^{S}(NM_{idt} \cdot S_{idt}) + \delta^{S}_{f}F_{i} \cdot (NM_{idt} \cdot S_{idt}) + \gamma_{i} + \lambda_{t} + \epsilon_{itq},$$

where  $F_i$  is an indicator that equals 1 if the employee is female and  $NM_{idt} \cdot S_{idt}$  is an indicator that equals 1 in the years after a new manager arrives if the employee's first new manager is the same gender as them and 0 otherwise.<sup>37</sup> Our primary interest,  $\delta_f^S$ , isolates the differential effect of homophily, that is, of a manager of the new same gendered manager on female employees.

Table 5 presents the resulting estimates for employees at duty stations with up to 5 managers.<sup>38</sup> For reference and comparability with our earlier estimates, we begin by providing, estimates for the GS pay scale employee subsample using the pay residual variable used in the earlier event study analysis (panel B).<sup>39</sup> Female employees' pay increases 30% more than men's (3.86 log points vs. 2.92 log points) in the years following the appointment of a new manager of the same gender. These estimates are comparable to our event study estimates for the full sample of employees (including those outside the GS pay plan) that showed that new female managers closed the gender pay gap by about 30% more than new male managers.

Next in Panel A of Table 5, we turn to the effect of new female managers on pay grade increases. All employees, male and female, have more pay grade increases in the years following the appointment of a new same gendered manager. Employees that receive a manager of the same gender see their GS grade increase by 0.3 grades more than those who receive an opposite gender manager (Panel A, column 2). Given the over-representation of men in management, homophily could create a gender gap in pay even if the impact of these preferences were symmetric. However, it is not. Female employees benefit almost 50% more than male employees from the appointment of a same gender manager.

Finally, we estimate the effect of homophily on employee retention (panel C). Given the preceding estimates, it is unsurprising that workers are significantly less likely to switch duty stations following the appointment of a manager with the same gender. The size of this effect does not measurably differ across male and female employees.

<sup>&</sup>lt;sup>37</sup>We have written the new same sex manager indicator as  $NM_{idt} \cdot S_{idt}$  to serve as a reminder that  $\delta^S$  is the combined effect of receiving a new manager and that manager being the same gender as the employee.

<sup>&</sup>lt;sup>38</sup>Analogous estimates for those in duty stations with 6 to 20 managers are in the appendix.

<sup>&</sup>lt;sup>39</sup>This mirrors what we saw above where the full and GS subsamples provided virtually identical estimates in the main event study estimation (Figure B.4 and Table B.7).

We confirm the robustness of our estimates to the recently identified issues with paralell trend assumptions in staggered TWFE-DiDs (see, for example, Callaway and Sant'Anna (2021) and Borusyak (2021)). Both the pay residual estimates and the GS grade increase estimates are virtually unchanged when re-estimated using the new estimator proposed in Borusyak (2021) and, if anything, the retention estimates are slightly larger in magnitude (Table 5, columns 2 and 3).<sup>40</sup> This provides further evidence that the potential pitfalls of two-way fixed effect estimation are not driving our earlier results on employee pay disparities.

# D. Employee Sentiment

Managers' roles in workplaces extend beyond the formal employee performance reviews. In addition to maintaining centralized longitudinal compensation data, the federal government regularly surveys its employees about their experiences. We link data on women's presence in management teams to these employee surveys data in order to examine the relationship between women's presence on management teams and employees job satisfaction, experiences in the workplace, and their perceptions of it's climate.

The Federal Employee Viewpoint Surveys (FEVS), administered by OPM, are drawn as an annual probability sample from the population of permanent federal employees to assess the work attitudes and work experiences of federal employees.<sup>41</sup> It is designed to provide a representative snapshot of employees' attitudes, experiences and perceptions about how effectively agencies are managing their workforce (OPM, 2014).<sup>42</sup>

Each iteration of the survey contains demographic information on the respondents along with their answers to questions about their workplaces and their experiences in them. The 98-item survey covers eight topic areas: personal work experiences, work unit, agency, supervisor, leadership, satisfaction, work/life, and demographics. It includes questions such as "How satisfied are you with the recognition you receive for doing a good job?" Employees are then asked to provide answers on a 5 point scale with 5 indicating the most satisfaction. These data are

<sup>&</sup>lt;sup>40</sup>Borusyak (2021) proposes a new DiD estimator that is unbiased and efficient in staggered DiD settings in which two-way fixed effects may be biased, particularly those in which the already treated observations serve as problematic controls in two-way fixed effect estimation. Borusyak's (2021) method uses only the never and not yet treated observations to construct counterfactual controls for the treated observations.

<sup>&</sup>lt;sup>41</sup>Originally administered as the Federal Human Capital Survey (FHCS) in 2002, the survey was substantially modified between 2002 and 2004. It has been administered bi-annually until 2010, when it became an annual survey. The FEVS Public Release Data Files begin in 2006, we use that year and all subsequent surveys through 2014 in the analysis that follows.

<sup>&</sup>lt;sup>42</sup>The exact FEVS sampling strategy varies from year to year. It is generally a stratified sample based on a census in one strata and a probability sample in the other strata. Each year's sampling frame is designed to produce results that are representative of the federal workforce overall, and at the agency and sub-agency levels. Additional information on the FEVS is available at: https://www.opm.gov/fevs/about/

regularly used by the government to evaluate human resource policies and programs (e.g. assessments of the Human Capital Framework, Diversity, Equity, Inclusion and Accessibility, Veterans' programs, and Work-Life programs).

Because the FEVS is an anonymous survey, we are not able to link individual responses to the respondent's payroll data. Instead, we link each employee's survey responses to the characteristics of the management teams at their agencies. For comparability with the pay gap analysis above, we further restrict the sample to the 29 agencies that appear in both the pay gap analysis and in the OPM survey.<sup>43</sup>

We present some analysis of FEVS in Table 6. The dependent variables are employees' self-declared view on job satisfaction, pay satisfaction, recognition, diversity, discrimination, and trust in supervisor, rated on a scale of 1 to 5. We seek to verify that subjective views align with our objective results that women's presence on management teams is favoble to women's relative pay. We note that this is tall order given the self-selection of respondents to the survey. The explanatory variables of interest are indicators for female employees and agencies with low and high female management shares, and their interactions. The regression estimates show a significant female disadvantage in the above categories, except pay satisfaction, which speaks to the mechanims we have highlighted to reduce the gender pay gap. But they reveal that female viewpoints on job satisfaction, pay satisfaction, diversity, and discrimination are relatively higher in agencies with a high female management share relative to those with a mediocre female management share. This is consistent with our event-study results showing greater reductions in the gender pay gap following the appointment of a new female manager in agencies with higher female management shares (Figure 5).

#### VI. Discussion and Conclusions

The US federal civil service provides a unique environment to study the potentially gendered impact of new managers on the pay of white-collar subordinates. The US Government is a large employer with over 1 million civilian employees spread throughout the country, covering a wide range of occupations and service sectors whose levels of pay and pay differentials echo those found in the broader economy. A wide-ranging and well-documented set of rules and Federal legislation constrains the pay of federal civil service employees to pay plans and grids

<sup>&</sup>lt;sup>43</sup>We use the survey weights provided by OPM. They are designed to weight each respondent based on the probability of the employee's selection into survey participation and nonresponse, as well as demographics and characteristics of the sampling frame (OPM, 2014).

<sup>&</sup>lt;sup>44</sup>The omitted category is agencies in the middle quintiles (2-4) of the female management distribution.

within plans and compliance is closely monitored by a strong union and large bureaucracy. Yet, in spite of these pay-setting constraints, federal pay varies more with gender and race than can be explained by observed qualifications and managers can assign employees to higher grade levels than formally warranted (Olson et al, 2000; Lewis and Oh, 2009; Oh and Lewis, 2013).

We bring thirty-three years of rich longitudinal data from this setting to the task of identifying the causal effect of managerial turnover and manager gender on pay disparities. We exploit more than 20,000 new manager appointments in an event-study design to estimate the impact of managers on the gender pay gap. These estimates are robust to alternate samples, specifications, controls, fixed effects, and treatment definitions. We find that the appointment of a new female manager to the duty station's management team reduces the gender pay gap by 1 to 2 log points in the years following their arrival. The effect is roughly twice as large when one includes the overall effect of changing the managerial team. The magnitude of these effects is in keeping with the scale of movements along the federal pay grid. The immediate effect is roughly equivalent to a step increase within a pay grade, while the medium-run effect is comparable to the increase in pay associated with an increase in a worker's pay grade.

These findings sound a cautionary note for studies that estimate pay disparities conditional on pay grade or algorithmic score or job title. When the inputs into algorithmic or deterministic wage setting are the product of discretionary decisions by human actors, the adoption of algorithmic or deterministic wage setting will formally incorporate these biased disparities. Then the adoption of these schemes will mask and deceptively rationalize disparities instead of eliminating them. That is indeed the case here. Figure 3 plots the unexplained pay gap with and without accounting for workers' potentially endogenous pay grades. It shows that most (almost 90%) of the unexplained pay gap over time operates through workers' placement on the pay grid, a decision heavily influenced by their managers and their gender.

We confirm the differential promotion (pay grade) mechanism behind these effects by directly estimating the effect of managerial turnover and gender on gender disparities in pay grade increases. In the years following the appointment of a new manager, female employees receive significantly more pay grade increases if that new manager is female. While one can only speculate on how female managers increase women's progression through the pay scale, performance reviews and personal effort are the two natural channels. Female managers may assess female employees' work more favorably, making them more likely to be eligible for performance-related pay increases

and more successful in their pursuit of them. It is also possible that female employees are more effective at self-promotion or more likely to pursue pay increases when they have a female manager. The actions through which female managers speed the progression of female employees are beyond the scope of this paper and are a fruitful topic for future research.

Our findings also provide insights into the effects of policy innovations aimed at reducing the gender gap. Policies such as bans on asking about salary history at hiring and pay transparency initiatives (Baker et al., 2019), have focused on giving employees the knowledge to improve their salary position. Such policies enable women to compare their salaries to those of employees in similar positions and roles. This could close gender gaps among men and women in the same roles, but will not address gender gaps that arise due to similarly situated men and women rising through the ranks at different rates and ending up in different boxes. Similarly, salary history bans may prevent past pay disparities at previous employers from propagating to new positions, but they will not prevent disparities in promotions and roles from being carried forward and influencing future pay. This is consistent with the initial research on the effects of these initiatives, which finds modest (1%) reductions in the gender gap, primarily among new hires, following the adoption of these policies (Hansen and McNichols, 2020; Davis et al., 2021).

This paper estimates the effect of female managers on the gender gap in the federal civil service. While the federal service encompasses a wide range of occupations and industries, we can only speculate as to the effects of female managers in the private sector. The civil service's pay system is, on average, more highly regulated and deterministic than many of those found in the private sector. Gender gaps in managers' assessments of subordinates are larger on more subjective measures (e.g. potential) than on more concrete measures such as past productivity (Benson, Li and Shue, 2022). It is therefore likely that, if anything, direct supervisors play an even larger role in gender pay gaps in the private sector.

## References

- Baker, M., Halberstam, Y., Kroft, K., Mas, A., and Messacar, D. 2019. "Pay transparency and the gender gap" NBER Working Paper No. w25834). National Bureau of Economic Research.
- Barrientos, Andrés F., Alexander Bolton, Tom Balmat, Jerome P. Reiter, John M. de Figueiredo, Ashwin Machanavajjhala, Yan Chen, Charley Kneifel, and Mark Delong. 2018. "Providing access to confidential research data through synthesis and verification: An application to data on employees of the US federal government." The Annals of Applied Statistics 12(2): 1124–1156.
- BERTRAND, MARIANNE, SANDRA E. BLACK, SISSEL JENSEN, AND ADRIANA LLERAS-MUNEY. 2019. "Breaking the glass ceiling? The effect of board quotas on female labour market outcomes in Norway." The Review of Economic Studies, 86(1): 191-239.
- Benson, Alan, Danielle Li, and Kelly Shue. 2022. "Potential' and the gender promotion gap." Discussion Paper.
- BHIDE, ANITA 2019. "Do Female Executives Reduce Gender Gaps?" JMP Stanford University.
- BIASI, BARBARA, AND HEATHER SARSONS. 2022 "Flexible Wages, Bargaining, and the Gender Gap." Quarterly Journal of Economics, 137(1): 215-266.
- Blair-Loy, Mary, Olga V. Mayorova, Pamela C. Cosman, and Stephanie I. Fraley. 2022 "Can rubrics combat gender bias in faculty hiring?." *Science* 377 (6601): 35-37.
- Blau, Francine D., and Lawrence M. Kahn. 2017. "The gender wage gap: Extent, trends, and explanations." *Journal of Economic Literature*, 55 (3): 789-865.
- Borusyak, Kirill, Xavier Jaravel, and Jann Spiess. 2021 "Revisiting event study designs: Robust and efficient estimation." arXiv preprint arXiv:2108.12419 (2021).
- Buckley, John E. 2009. "Fifty years of BLS surveys on Federal employees' pay." *Monthly Labor Review* 132: 36.
- CARD, DAVID, ANA RUTE CARDOSO, AND PATRICK KLINE. 2016 "Bargaining, sorting, and the gender wage gap: Quantifying the impact of firms on the relative pay of women," *Quarterly journal of economics* 131(2): 633–686.

- CARDOSO, ANA RUTE, AND RUDOLF WINTER-EBMER. 2010. "Female-led firms and gender wage policies." *Industrial & Labor Relations Review*, 64 (1): 143-163.
- Choi, Sungjoo 2018. "Pay equity in government: Analyzing determinants of gender pay disparity in the US federal government" Administration & Society 50(3): 346-371.
- CONGRESSIONAL RESEARCH SERVICE (CRS) 2010. "Federal White-Collar Pay: FY2009 and FY2010 Salary Adjustments" CRS Report for Congress RL34463.
- Dalvit, Nicolas, Aseem Patel, and Joanne Tan. 2021. "Intra-firm hierarchies and gender gaps." *Labour Economics*: 102029.
- DAVIS, JESSE, PAIGE OUIMET, AND XINXIN WANG. 2021. "Hidden Performance: Salary History Bans and Gender Pay Gap." Available at SSRN 3915609.
- DROGANOVA, MARIA 2018. "Women Working for Women: Career Advancement and the Gender Wage Gap in the U. S. Federal Government". Available at SSRN: https://ssrn.com/abstract=3074466 or http://dx.doi.org/10.2139/ssrn.3074466
- FLABBI, LUCA, MARIO MACIS, ANDREA MORO, AND FABIANO SCHIVARDI 2019. "Do female executives make a difference? The impact of female leadership on gender gaps and firm performance." The Economic Journal 129 (622): 2390-2423.
- FORTIN, NICOLE M., BRIAN BELL, AND MICHAEL BÖHM 2017. "Top earnings inequality and the gender pay gap: Canada, Sweden, and the United Kingdom." *Labour Economics* 47: 107–123.
- FOSTER, LUCIA, JULIA MANZELLA, ERIKA MCENTARFER, AND DANIELLE H. SANDLER. 2020. "Employment and earnings for federal government economists: Empirical evidence by gender and race." *AEA Papers and Proceedings*, 110: 210–14.
- Freyaldenhoven, Simon, Christian Hansen, and Jesse M. Shapiro. 2019. "Pre-event trends in the panel event-study design." *American Economic Review*, 109(9): 3307–38.
- HANSEN, BENJAMIN, AND DREW McNichols. 2020 "Information and the Persistence of the Gender Wage Gap: Early Evidence from California's Salary History Ban.". No. w27054. National Bureau of Economic Research.
- Jacobson, Louis S., Robert J. Lalonde, and Daniel G. Sullivan. 1993. "Earnings losses of displaced workers." *American Economic Review*, 83(4): 685-709.

- JOHNSON, RONALD N. AND GARY D. LIBECAP 1989. "Bureaucratic Rules, Supervisor Behavior, and the Effect on Salaries in the Federal Government," *Journal of Law, Economics, & Organization*, 5 (1): 53–82.
- Kunze, Astrid, and Amalia R. Miller 2017 "Women helping women? Evidence from private sector data on workplace hierarchies." *Review of Economics and Statistics*, 99(5): 769-775
- Lewis, G. B. and Oh, S. S. 2009. "A Major Difference?: Fields of Study and Male-Female Pay Differences in Federal Employment." *American Review of Public Administration*, 39(2):107–24.
- Lucifora, Claudio, and Daria Vigani. 2022. "What if your boss is a woman? Evidence on gender discrimination at the workplace." Review of Economics of the Household, 20(2): 389–417.
- Maida, A. and Weber, A. 2022. "Female leadership and gender gap within firms: Evidence from an Italian board reform," *Industrial & Labor Relations Review*, 75(2): 488–515.
- Olson, Craig A., Donald P. Schwab, and Barbara L. Rau. 2000. "The effects of local market conditions on two pay-setting systems in the federal sector." *Industrial & Labor Relations Review*, 53(2): 272–289.
- OH, SEONG SOO, AND GREGORY B. LEWIS. 2013. "Performance ratings and career advancement in the US Federal Civil Service." Public Management Review 15(5): 740–761.
- ROUSSILLE, NINA. 2020 "The central role of the ask gap in gender pay inequality." URL: https://ninaroussille.github.io/files/Roussille\_askgap. pdf 34.
- TATE, GEOFFREY, AND LIU YANG. 2015 "Female leadership and gender equity: Evidence from plant closure." *Journal of Financial Economics*, 117(1): 77–97.
- TREIMAN, DONALD J., AND HEIDI I. HARTMANN 1981. Women, Work, and Wages: Equal Pay for Jobs of Equal Value. National Research Council. National Academies Press,
- U.S. GOVERNMENT ACCOUNTABILITY OFFICE (GAO) 2009. "Womens Pay Gender Pay Gap in the Federal Workforce Narrows as Differences in Occupation, Education, and Experience Diminish," Report GAO-09-279.

- U.S. GOVERNMENT ACCOUNTABILITY OFFICE (GAO) 2021. "Human Capital –Administration and Implementation of the General Schedule Locality Pay Program," Report GAO-22-104580.
- U.S. Office of Personnel Management(OPM) 2014a. "Government-wide Strategy on Advancing Pay Equality in the Federal Government."
- U.S. Office of Personnel Management (OPM) 2014b. "Technical Report: Results From The 2014 Federal Employee Viewpoint Survey."
- U.S. Office of Personnel Management (OPM) 2017. "A Handbook for Measuring Employee Performance. . "
- VILHUBER, LARS. 2018, "Office of Personnel Management (OPM) extract of EHRI FOIA Request 2013-06654, doi:10.7910/DVN/27927, Harvard Dataverse

# Figures and Tables

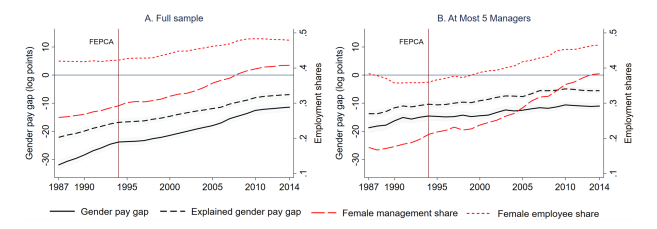
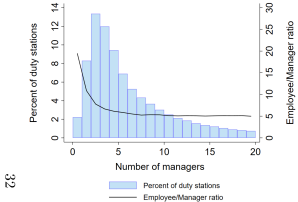
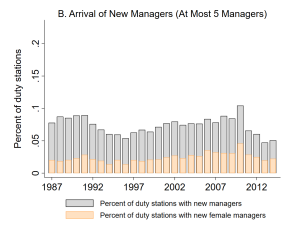


FIGURE 1. GENDER PAY GAP AND FEMALE EMPLOYMENT

Note: The full sample in the Figure is restricted to workers who were employed by the U.S. Federal Service for at least 5 years. The "Explained" pay gap is the gender pay gap that can be explained by locality FE, education, occupation, age, and age<sup>2</sup>.



A. Distribution of Managers - Full Sample



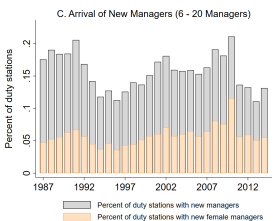


FIGURE 2. MANAGERS ACROSS DUTY STATIONS

Note: In panel A, 20 managers does not include duty stations with more than 20 managers. In the full sample, 82.8% of duty stations have at most 20 managers in all years. There are 10,798 duty stations in the full sample: 1,952 duty stations have more than 20 managers in at least one year while 9,876 duty stations have 20 managers or less in at least one year.

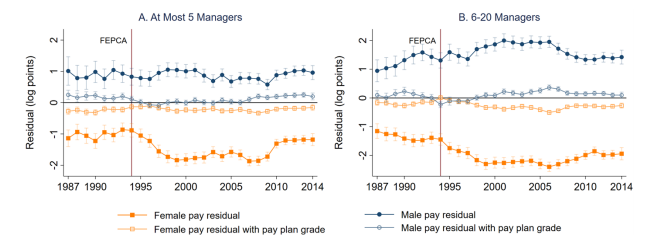


FIGURE 3. PAY RESIDUALS BY GENDER

Note: Female and male pay residuals are from yearly regressions of individuals' log pay on birth year bins, education, tenure, occupation, share of female workers at the duty station, and duty station FEs. Vertical bars represent 95% confidence intervals with standard errors clustered at the duty station.

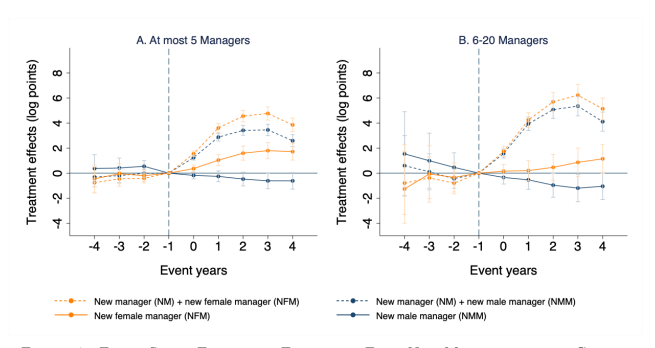


FIGURE 4. EVENT STUDY ESTIMATES: EFFECTS OF FIRST NEW MANAGERS ON THE GENDER PAY GAP

Note: Estimates and standard errors are reported in Table 2. Treatments effects are the difference between log female and log male pay residual pay. New manager (NM) + new female manager (NFM) curves are the combined effects of managerial turnover and new manager being a woman. Analogous curves for new male manager are displayed for completeness because the sample includes managers with missing gender (see text). Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

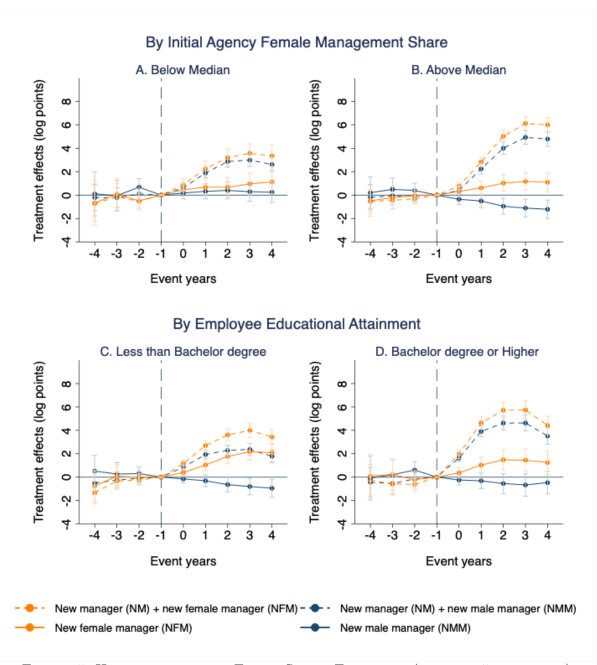


FIGURE 5. HETEROGENEITY OF EVENT STUDY ESTIMATES (AT MOST 5 MANAGERS)

Note: Estimates and standard errors are reported in Table 3. In panels A and B, the initial female management share is calculated in the first three years of the agency's existence. To be included agencies must exist for at least 5 years. The median is 16%. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

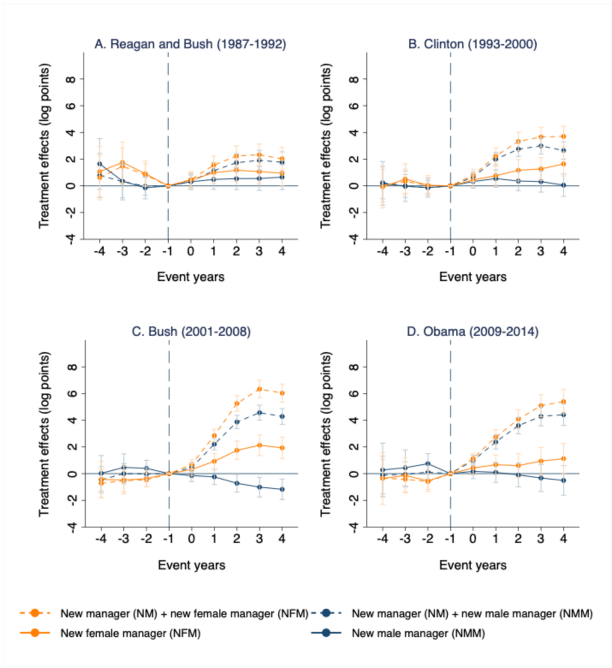


FIGURE 6. EVENT STUDY ESTIMATES BY PRESIDENTIAL ERA (AT MOST 5 MANAGERS)

Note: Estimates and standard errors are reported in Table C.3. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

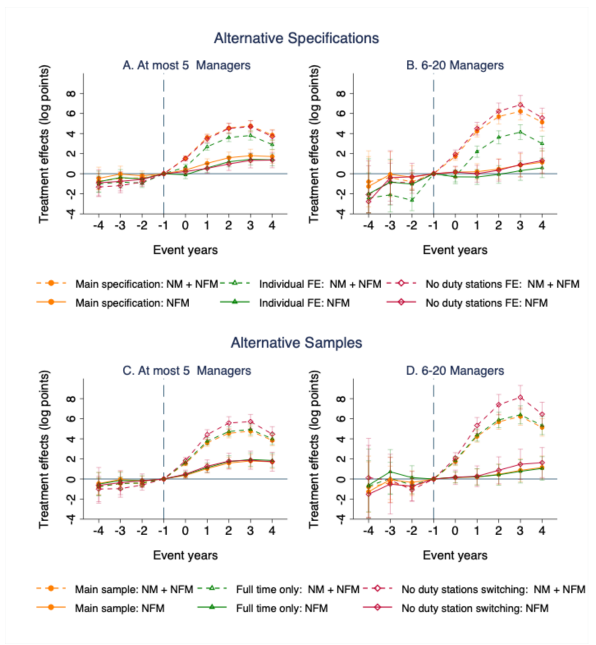


FIGURE 7. SENSITIVITY ANALYSIS: FIRST NEW FEMALE MANAGER EFFECTS

Note: Estimates and standard errors are reported in Tables C.4 and C.5. Main specification refers to the specification estimated in equation (2) in section IV. The main specification reproduces the estimates from Figure 4. In Panels A and B, the "individual FE" estimates replace individual-duty station FEs with individual effects that do not vary with duty station changes. "No duty stations FE" estimates exclude duty station FEs in the first stage, but contain individual-duty station FEs in the second stage. In Panels C and D, "full time only" excludes the 8% of employees who have a part-time spell during their federal service. "No duty station switching" excludes the 25% of employees that switch duty stations at any point in the sample. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

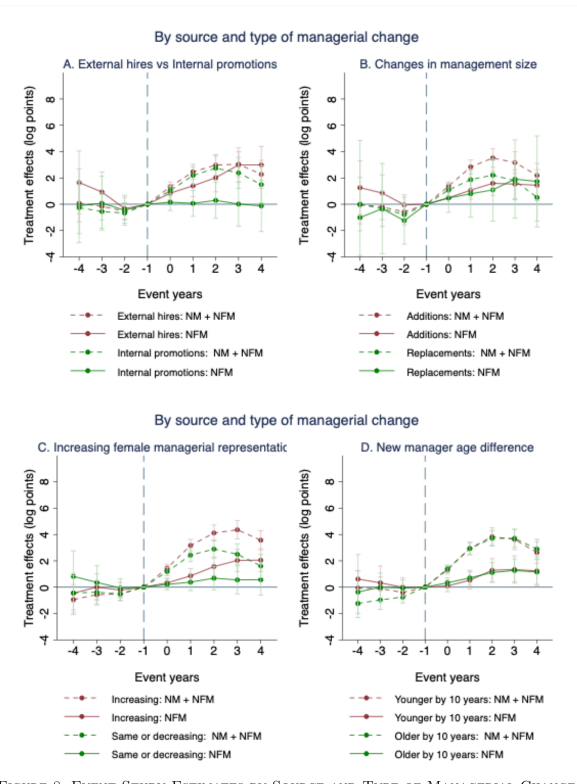


FIGURE 8. EVENT STUDY ESTIMATES BY SOURCE AND TYPE OF MANAGERIAL CHANGE

Note: Estimates and standard errors are reported in Table C.6. The estimated specification is given by equation (2) in section IV. Estimates are obtained for the sample with at most 5 managers at the duty station level. Panel A restricts estimation sample to individuals whose new manager was hired either externally or promoted within duty stations. Panel B splits the sample depending on whether the new manager increases the size of the management team at the duty station or not. Panel C splits the sample depending on whether the new female manager increases female managerial representation at the duty station. Panel D restricts the sample to individuals who either received a new manager that was 10 years older or 10 years younger than the average managerial age at the duty station.

Table 1—Descriptive statistics

		employees		nployees
	At most 5 managers (1)	6-20 managers (2)	At most 5 managers (3)	6-20 managers (4)
	(1)			(4)
Colomy	10 166 60	49,758.00	Outcomes	57 510 01
Salary	49,466.69  (22,768.86)	(25,051.62)	56,798.28 $(25,556.67)$	57,518.81 (27,325.57)
Log salary	10.70	10.69	10.84	10.85
	(0.47)	(0.51)	(0.46)	(0.49)
Unexplained log	-1.48	-2.00	0.86	1.58
salary (x100)*	(17.31)	(19.97)	(18.35)	(21.11)
N pay plan	0.02	0.03	0.03	0.03
changes	(0.33)	(0.30)	(0.23)	(0.27)
N grade changes	3.26	3.31	3.07	2.90
(GS sample)	(2.03)	(2.10)	(1.88)	(1.93)
	Pa	nel B: Individu	ual characteris	tics
Birth year	0.29	0.30	0.27	0.31
1955-1960	(0.45)	(0.46)	(0.44)	(0.46)
Birth year	0.24	0.25	0.24	0.25
1960-1965	(0.43)	(0.43)	(0.43)	(0.43)
Birth year	0.18	0.19	0.20	0.18
1965-1970	(0.39)	(0.39)	(0.40)	(0.39)
Birth year	0.13	0.12	0.14	0.12
1970-1975	(0.33)	(0.32)	(0.34)	(0.33)
Birth year	0.09	0.08	0.09	0.08
1975-1980	(0.28)	(0.27)	(0.28)	(0.27)
Birth year	0.07	0.06	0.07	0.06
1980+	(0.26)	(0.24)	(0.25)	(0.24)
Education:	0.24	0.23	0.14	0.14
High school or less	(0.43)	(0.42)	(0.35)	(0.34)
Education:	0.32	0.33	0.22	0.23
Some college	(0.46)	(0.47)	(0.41)	(0.42)
Education:	0.33	0.30	0.47	0.42
Bachelor's degree	(0.47)	(0.46)	(0.50)	(0.49)
Education:	0.11	0.14	0.17	0.22
Graduate degree	(0.31)	(0.35)	(0.38)	(0.41)
Tenure (years)	9.92	9.99	9.63	9.73
	(7.67)	(7.67)	(7.27)	(7.39)
		nel C: Workple		
Female employee	0.43	0.38	0.37	0.36
share at duty station	(0.22)	(0.18)	(0.22)	(0.18)
Female management	0.27	0.25	0.25	0.24
share at duty station	(0.31)	(0.21)	(0.30)	(0.21)
N duty stations	7,918	4,975	7,245	4,598
N unique individuals	44,411	56,068	38,185	46,653
N individuals with part time spell	5,251	6,463	1,672	2,417
	13,564	7,001	11,289	5,497
N treated individuals	10,001	1,001	11,200	0,101

Note: Standard deviations are in parentheses. Unexplained log pay is residual log pay after controlling for location, age, education, tenure, occupation, agency-subagency-duty station, and share of female employees and managers. Workplace characteristics are at the duty station - quarter level.

40

TABLE 2—EVENT STUDY ESTIMATES: EFFECTS OF FIRST NEW MANAGERS ON THE GENDER PAY GAP

		At most	5 managers			6-20 M	Managers	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.37 (0.56)	-0.46 (0.56)	-0.31 (0.40)	-0.76* (0.07)	1.54 (1.72)	-1.27 (1.81)	0.60 (1.22)	-0.80 (1.28)
-3	0.41 (0.41)	-0.04 (0.41)	-0.20 (0.29)	-0.46 (0.31)	0.99 (1.12)	-0.07 (1.15)	0.10 (0.73)	-0.38 (0.85)
-2	0.54** (0.24)	-0.21 (0.24)	-0.01 (0.17)	-0.41* (0.19)	$0.46 \\ (0.59)$	-0.34 (0.59)	-0.45 (0.39)	-0.80* (0.44)
0	-0.18 (0.14)	0.36** (0.15)	1.24*** (0.10)	1.55*** (0.12)	-0.34 (0.27)	0.16 $(0.27)$	1.57*** (0.18)	1.74*** (0.20)
1	-0.26 (0.22)	1.04*** (0.23)	2.88*** (0.16)	3.61*** (0.18)	-0.54 (0.39)	0.20 (0.41)	3.94*** (0.28)	4.25*** (0.30)
2	-0.47* (0.28)	1.59*** (0.29)	3.42*** (0.20)	4.55*** (0.24)	-0.96* (0.49)	0.46 $(0.52)$	5.07*** (0.36)	5.70*** (0.38)
3	-0.61* (0.32)	1.80*** (0.33)	3.45*** (0.23)	4.76*** (0.27)	-1.20** (0.56)	0.86 (0.58)	5.35*** (0.40)	6.23*** (0.44)
4	-0.62* (0.33)	1.71*** (0.34)	2.59*** (0.25)	3.85*** (0.28)	-1.05* (0.55)	1.15** (0.58)	4.11*** (0.39)	5.14*** (0.45)
N duty stations	8,532	8,532	8,532	8,532	5,310	5,310	5,310	5,310
N unique individuals	82,596	82,596	82,596	82,596	102,721	102,721	102,721	102,721
N person years	1,772,395	1,750,461	1,772,395	1,750,461	2,208,968	2,191,958	2,208,968	2,191,958

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. All event study specifications include quarter-year and individual-duty station fixed effects, see event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

41

Table 3—Heterogeneity of event study estimates (at most 5 managers)

	Ву	initial agency fer	nale managemen	t share		By employee edu	cational attainm	ent
	Belo	w median	Abov	ve median	Less than E	Bachelor's degree	Bachelor's o	degree or higher
Event year	New male manager (1)	New female manager (2)	New male manager (3)	New female manager (4)	New male manager (5)	New female manager (6)	New male manager (7)	New female manager (8)
-4	0.11 (0.96)	-0.66 (0.97)	0.21 (0.69)	-0.48 (0.68)	0.52 (0.68)	-0.77 (0.67)	-0.09 (0.95)	0.09 (0.94)
-3	-0.04 (0.67)	$0.07 \\ (0.70)$	0.49 $(0.50)$	-0.21 (0.49)	0.26 $(0.49)$	0.08 $(0.49)$	0.20 (0.66)	0.24 (0.66)
-2	0.68* (0.37)	-0.48 (0.40)	$0.40 \\ (0.31)$	-0.03 (0.31)	0.30 $(0.29)$	-0.02 (0.30)	0.61 $(0.38)$	-0.22 (0.39)
0	0.19 (0.26)	0.47* (0.28)	-0.35 (0.23)	0.32 $(0.22)$	-0.16 (0.17)	0.40** (0.17)	-0.25 (0.22)	0.37 $(0.23)$
1	0.33 $(0.33)$	0.68* (0.38)	-0.50* (0.30)	0.62** (0.30)	-0.31 (0.26)	1.04*** (0.26)	-0.32 (0.34)	1.03*** (0.34)
2	$0.41 \\ (0.37)$	0.68 $(0.43)$	-0.95*** (0.35)	1.03*** (0.35)	-0.64** (0.31)	1.77*** (0.32)	-0.55 (0.44)	1.48*** (0.44)
3	0.30 $(0.42)$	0.96** (0.48)	-1.11*** (0.39)	1.17*** (0.39)	-0.80** (0.37)	2.17*** (0.37)	-0.67 (0.49)	1.45*** (0.50)
4	$0.25 \\ (0.45)$	1.14** (0.52)	-1.21*** (0.40)	1.10*** (0.41)	-0.95** (0.39)	2.08*** (0.40)	-0.47 (0.50)	1.24** (0.51)
N duty stations	5,086	5,086	3,642	3,642	7,845	7,845	7,305	7,305
N unique individuals	46,385	46,385	36,526	36,526	39,155	39,155	45,732	45,732
N person years	1,012,801	1,012,801	804,755	804,755	879,048	870,181	961,149	946,933

Note: \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure 5. All event study specifications include quarter-year and individual-duty station fixed effects. The median initial female management share is 16%. The initial female management share of each agency is calculated based on the female management share at the agency level in the first three years of the agency's existence. Agencies must exist for at least 5 years to be included in the sample. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

TABLE 4—BALANCE: EMPLOYEE AND DUTY STATION CHARACTERISTICS IN THE YEAR PRIOR TO A NEW MANAGER

		At most	5 managers		6-20 managers				
	Female	employees	Male en	mployees	Female e	employees	Male er	mployees	
	New female manager	New male manager	New female manager	New male manager	New female manager	New male manager	New female manager	New male manager	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
				$Panel\ A$	: Outcomes				
Salary	$43,841.79 \\ (21,195.88)$	$42,204.12 \\ (20,648.28)$	50,988.12 $(24,872.30)$	50,121.09  (23,357.83)	40,528.46  (22,085.20)	39,334.25 (21,118.75)	$47,849.58 \\ (25,101.14)$	46,042.73 (23,201.70	
Log salary	10.58 (0.46)	10.54 $(0.46)$	10.73 $(0.46)$	10.72 $(0.47)$	10.48 $(0.51)$	10.45 (0.50)	10.65 $(0.51)$	10.62 $(0.49)$	
Unexplained log	-4.61	-4.91	-4.26	-2.73	-6.42	-7.36	-3.92	-3.99	
salary (x100)*	(18.13)	(18.75)	(20.11)	(19.96)	(21.75)	(21.43)	(23.68)	(24.14)	
GS grade† (GS sample)	8.08 (2.82)	8.05 (2.87)	9.04 (2.90)	9.31 (2.86)	7.85 (3.18)	7.81 (3.14)	8.89 (3.18)	8.83 (3.10)	
			I	Panel B: Individ	dual characterist	ics			
Birth year 1955-1960	0.23 $(0.42)$	0.26 $(0.44)$	0.20 (0.40)	0.22 (0.41)	0.23 $(0.42)$	0.24 (0.43)	0.22 $(0.41)$	0.24 $(0.42)$	
Birth year	0.21	0.23	0.20	0.21	0.22	0.22	0.24	0.22	
1960-1965	(0.40)	(0.42)	(0.40)	(0.41)	(0.42)	(0.41)	(0.43)	(0.41)	
Birth year	0.19	0.19	0.19	0.19	0.20	0.20	0.19	0.20	
1965-1970	(0.39)	(0.39)	(0.39)	(0.39)	(0.40)	(0.40)	(0.39)	(0.40)	
Birth year	0.15	0.14	0.17	0.16	0.15	0.16	0.15	0.15	
1970-1975	(0.36)	(0.35)	(0.37)	(0.37)	(0.36)	(0.36)	(0.36)	(0.36)	
Birth year	0.12	0.11	0.13	0.12	0.10	0.11	0.11	0.11	
1975-1980	(0.32)	(0.31)	(0.33)	(0.32)	(0.30)	(0.31)	(0.32)	(0.31)	
Birth year	0.10	0.08	0.11	0.09	0.09	0.09	0.10	0.09	
1980+	(0.30)	(0.28)	(0.31)	(0.29)	(0.28)	(0.28)	(0.29)	(0.28)	
Education:	0.21	0.23	0.12	0.14	0.21	0.20	0.13	0.12	
High school or less	(0.41)	(0.42)	(0.33)	(0.35)	(0.41)	(0.40)	(0.34)	(0.32)	
Education:	0.32	0.30	0.23	0.22	0.29	0.27	0.21	0.22	
Some college	(0.47)	(0.46)	(0.42)	(0.41)	(0.45)	(0.45)	(0.41)	(0.41)	
Education:	0.34	0.35	0.45	0.46	0.32	0.34	0.39	0.4	
Bachelor's degree	(0.47)	(0.48)	(0.50)	(0.50)	(0.47)	(0.47)	(0.49)	(0.49)	
Education:	0.12	0.13	0.20	0.18	0.17	0.19	0.26	0.26	
Graduate degree	(0.33) $6.23$	(0.34) $6.48$	(0.40) $6.13$	(0.38) $6.46$	(0.38) $4.69$	(0.39)	(0.44)	(0.44) $4.73$	
Tenure (years)	(6.78)	(6.63)	(6.32)	(6.36)	(5.89)	4.63 $(5.73)$	4.78 $(5.67)$	4.73 $(5.47)$	
N unique individuals	5,913	6,887	3,489	6,907	2,851	4,005	1,876	3,426	
N person quarters	18,982	22,518	11,115	22,719	7,588	11,076	4,967	9,147	

Continued on next page

Table 4 Continued

		At most 5	managers		6-20 managers				
	New femal	e manager	New male manager		New female manager		New male manager		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
			P	anel C: Workpl	ace characteristi	cs			
Female employee	0.5	52	0.	37	0.4	46	0.	37	
share at duty station	(0.5	21)	(0.	(0.22)		17)	(0.17)		
Female management	0.3	34	0.	23	0.3	31	0.23		
share at duty station	(0.3	(0.34) $(0.30)$				22)	(0.	20)	
N duty stations	2,2	01	3,1	120	1195		1,733		

Note:\* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. \* Unexplained log pay is the residual of log pay after controlling for location, age, education, tenure, occupation, agency-subagency-duty station, and share of female employees and managers obtained using equation (1) in section IV. † GS grade is summarized at the time of arrival of the first new manager. Workplace characteristics are at the duty station - quarter level.

Table 5—DID Estimates of Homophily Effects on Pay and Grade (GS sample at most 5 managers)

			Borusyak		
	$\operatorname{DiD}$	$\operatorname{DiD}$	m DiD	$\operatorname{DiD}$	$\operatorname{DiD}$
	(1)	(2)	(3)	(4)	(5)
	P	anel A: Depe	endent varial	ole – GS Gra	de
New same sex manager	0.419***	0.308***	0.311***	0.266***	0.251***
	(0.019)	(0.016)	(0.022)	(0.025)	(0.022)
New same sex manager * Female emp.				0.327***	0.122***
				(0.041)	(0.033)
	Panel B:	Dependent	variable – Lo	g pay residu	al (X100)
New same sex manager		3.359***	3.454***		2.917***
<u> </u>		(0.137)	(0.197)		(0.186)
New same sex manager * Female emp.					0.940***
					(0.273)
	Panel C	: Dependent	variable –Sv	witching duty	y station
New same sex manager	-0.032***	-0.034***	-0.044***	-0.029***	-0.033***
_	(0.002)	(0.002)	(0.003)	(0.004)	(0.004)
New same sex manager* Male emp.				-0.005	-0.002
				(0.004)	(0.004)
N unique individuals	19,718	19,718	19,718	19,718	19,718
N person years	646,268	$646,\!268$	646,268	$646,\!268$	646,268
Fixed effects	Yes	Yes	Yes	Yes	Yes
Individual controls	No	Yes	Yes	No	Yes

Note:\* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors clustered at the duty station level in parentheses. Estimates reported are for the duty stations with at most 5 managers sample. The log pay residual is the remainder after controlling for location, age, education, tenure, occupation, agency-subagency-duty station, and share of female employees and managers obtained using equation (1) in section IV. "New same sex manager" is an indicator that equals 1 when the worker's first new manager is the same sex as the worker. Fixed effects include year-quarter, locality, and individual fixed effects. Individual controls include education, age, age<sup>2</sup>, and occupation. Average values with standard deviations in parentheses for dependent variables are: GS grade – 9.36 (2.72); Log pay residual – -0.55 (17.2); Switching duty station – 0.33 (0.47).

Table 6—Federal Employee Viewpoint Survey: Female Management Shares and Employee Attitudes

Dependent variable: answers to	(1)	(2)	(3)	(4)	(5)	(6)
questions on the scale 1-5	Job satisfaction	Pay satisfaction	Recogni- tion	Diversity	Discrimi- nation	Trust in supervisor
Average answer	3.74	3.58	3.34	3.59	3.75	3.80
Female	-0.0350*** (0.0098)	0.0214 (0.0204)	-0.0644** (0.0232)	-0.2080*** (0.0161)	-0.1421*** (0.0129)	-0.1287*** (0.0182)
Agencies with low share of female management	-0.0301** (0.0133)	-0.0486 $(0.0346)$	-0.0290 (0.0194)	-0.0324* (0.0160)	0.0016 $(0.0127)$	-0.0232 $(0.0153)$
Agencies with high share of female management	0.0077 $(0.0192)$	0.0465* (0.0251)	-0.0336 $(0.0205)$	-0.0167 $(0.0212)$	0.0058 $(0.0111)$	0.0298* (0.0164)
Female*Agencies with low share of female management	-0.0022 (0.0177)	-0.0436 (0.0621)	0.0062 $(0.0297)$	0.0322 $(0.0199)$	-0.0002 (0.0169)	0.0450** (0.0183)
Female*Agencies with high share of female management	0.0596** (0.0207)	0.0494** (0.0232)	0.0235 $(0.0211)$	0.0609** (0.0216)	0.0335* (0.0179)	-0.0116 $(0.0173)$
N	448,424	448,937	448,437	422,019	409,931	449,042

Note: All specifications include year and agency fixed effects. Standard errors clustered by agency are in parentheses. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. "High Share" is an indicator that the agency's female management share is in the top quintile in a given year. "Low Share" is an indicator that the agency's female management share is in the bottom quintile in a given year. The middle quintiles (2-4) are the base category. The sample is restricted to the subset of agencies whose female respondent shares in FEVS are within 15 percentage points of their shares in OPM.

The "job statisfaction," "pay satisfaction" and "recognition" questions each ask the worker to rate how satisfied they are with that aspect of ther employment. Workers respond on a scale of 1-5, with 5 being the most satisfied.

The "diversity," "discrimination" and "trust" questions ask the respondent to use a 1-5 scale to indicate how much she agrees with the statement with 5 indicating strong agreement. The test of the statements are: Diversity: "Policies and programs promote diversity in the workplace (e.g. recruiting minorities and women, training in awareness of diversity issues, mentoring." Discrimination: "Prohibited personnel practices (e.g. illegally discriminating for or against any employee/applicant, obstructing a person's right to complete for employment, knowingly violating veterans' preference requirements) are not tolerated." Trust in supervisor: "I have trust and confidence in my supervisor."

# Appendices

## Table of Contents

- Appendix A: Extensions
- Appendix B: Supplementary Tables and Figures
  - Managers
  - Additional Robustness
- Appendix C: Tables Underling Figures
- Appendix D: Tables and Figures At Most 20 Managers Sample

#### APPENDIX A Extensions

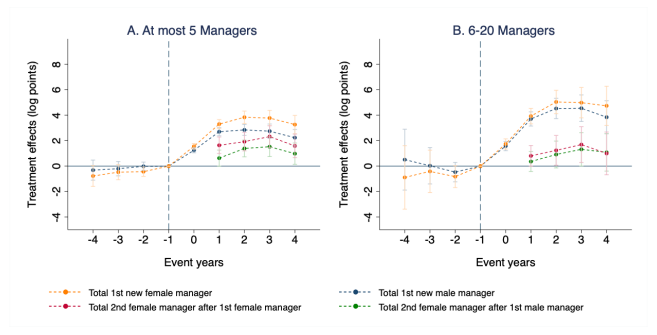


FIGURE A.1. EVENT STUDY ESTIMATES FOR SECOND FEMALE MANAGER

Note: Estimates and standard errors are reported in Table A.1 in Appendix A. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station. The estimated equations are given by:  $\hat{\omega}_{itq} = \sum_{k=-L, k \neq -1}^{U} \delta_k \mathbf{1}\{t=k\} \cdot F_i \cdot NM_{idt} + \sum_{k=-L, k \neq -1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NM_{idt} \cdot G_d) \\ + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot NSM_{idt} + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NSM_{idt} \cdot G_d) + \gamma_{id} + \lambda_q + \varepsilon_{itq}, \qquad G = f, m \\ \text{where } NSM_{idt} \text{ denotes arrival of the second manager.} \text{ The remaining notation is the same as in event study equation 2.}$ 

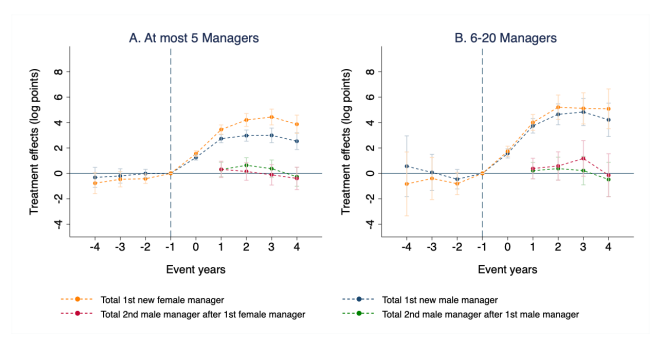


FIGURE A.2. EVENT STUDY ESTIMATES FOR SECOND MALE MANAGER

Note: Estimates and standard errors are reported in Table A.2 in Appendix A. Vertical bars represent 95% confidence Note: Estimates and standard entors are reported in Table A.2 in Appendix A. Vertical bars represent 95% confidential entors with standard errors clustered by duty station. The estimated equations are given by:  $\hat{\omega}_{itq} = \sum_{k=-L, k \neq -1}^{U} \delta_k \mathbf{1}\{t=k\} \cdot F_i \cdot NM_{idt} + \sum_{k=-L, k \neq -1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NM_{idt} \cdot G_d) \\ + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot NSM_{idt} + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NSM_{idt} \cdot G_d) + \gamma_{id} + \lambda_q + \varepsilon_{itq}, \qquad G = f, m$  where  $NSM_{idt}$  denotes arrival of the second manager. The remaining notation is the same as in event study equation 2.

TABLE A.1—EVENT STUDY ESTIMATES FOR SECOND FEMALE MANAGER

		At most 5	managers			6-20 M	anagers	
Event year	New second female manager after male	New second female manager after female	New manager + New male manager	New manager + New female manager	New second female manager after male	New second female manager after female	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4			-0.31 (0.40)	-0.78* (0.42)			0.51 (1.22)	-0.89 (1.27)
-3			-0.20 (0.29)	-0.47 (0.31)			$0.03 \\ (0.73)$	-0.41 (0.85)
-2			-0.02 (0.17)	-0.44** (0.19)			-0.47 (0.39)	-0.83* (0.44)
0			1.25*** (0.10)	1.55*** (0.12)			1.58*** (0.18)	1.74*** (0.20)
1	0.63* (0.32)	1.64*** (0.33)	2.70*** (0.16)	3.30*** (0.18)	0.36 (0.40)	0.81* (0.42)	3.71*** (0.28)	3.93*** (0.31)
2	1.39*** (0.34)	1.92*** (0.37)	2.84*** (0.22)	3.84*** (0.25)	0.91* (0.54)	1.24** (0.60)	4.53*** (0.41)	5.04*** (0.47)
3	1.52*** (0.40)	2.32*** (0.43)	2.75*** (0.29)	3.78*** (0.31)	1.32** (0.67)	1.69** (0.72)	4.55*** (0.53)	4.99*** (0.61)
4	0.98*** (0.43)	1.59*** (0.47)	2.24*** (0.33)	3.26*** (0.37)	1.08 (0.75)	1.00 (0.86)	3.84*** (0.66)	4.74*** (0.78)
N duty stations	8,532	8,532	8,532	8,532	5,310	5,310	5,310	5,310
N unique individuals	82,596	82,596	82,596	82,596	102,721	9102,721	102,721	102,721
N person years	1,772,395	1,750,461	1,772,395	1,750,461	2,208,968	2,191,958	2,208,968	2,191,958

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. Estimates in this Table are graphed in Figure A.1 in Appendix A. All event study specifications include quarter-year and individual-duty station fixed effects. The estimated equations are given by:

 $<sup>\</sup>hat{\omega}_{itq} = \sum_{k=-L, k \neq -1}^{U} \delta_k \mathbf{1}\{t=k\} \cdot F_i \cdot NM_{idt} + \sum_{k=-L, k \neq -1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NM_{idt} \cdot G_d)$   $+ \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot NSM_{idt} + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NSM_{idt} \cdot G_d) + \gamma_{id} + \lambda_q + \varepsilon_{itq}, \qquad G = f, m$ where  $NSM_{idt}$  denotes arrival of the second manager. The remaining notation is the same as in event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

TABLE A.2—EVENT STUDY ESTIMATES FOR SECOND MALE MANAGER

		At most 5	managers			6-20 M	anagers	
Event year	New second male manager after male	New second male manager after female	New manager + New male manager	New manager + New female manager	New second male manager after male	New second male manager after female	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4			-0.32 (0.40)	-0.77* (0.42)			0.56 (1.22)	-0.83 (1.28)
-3			-0.20 (0.29)	-0.47 (0.31)			$0.07 \\ (0.73)$	-0.40 (0.85)
-2			-0.02 (0.17)	-0.43** (0.19)			-0.46 (0.39)	-0.82 (0.44)
0			1.25*** (0.10)	1.55*** (0.12)			1.57*** (0.18)	1.74*** (0.20)
1	0.30 (0.29)	0.32 $(0.32)$	2.73*** (0.16)	3.45*** (0.19)	0.21 (0.33)	0.38 $(0.41)$	3.74*** (0.29)	4.01*** (0.32)
2	0.64** (0.30)	0.15 $(0.35)$	2.97*** (0.22)	4.20*** (0.26)	0.38 (0.46)	$0.58 \ (0.57)$	4.65*** (0.42)	5.21*** (0.49)
3	0.37 $(0.35)$	-0.11 (0.41)	2.99*** (0.29)	4.43*** (0.32)	0.22 $(0.57)$	1.17 $(0.71)$	4.83*** (0.54)	5.11*** (0.62)
4	-0.26 (0.38)	-0.40 (0.45)	2.53*** (0.34)	3.87*** (0.37)	-0.48 (0.67)	-0.15 (0.86)	4.21*** (0.67)	5.08*** (0.80)
N duty stations	8,532	8,532	78,532	8,532	5,310	5,310	5,310	5,310
N unique individuals	82,596	82,596	82,596	82,596	102,721	102,721	102,721	102,721
N person vears	1,772,395	1,750,461	1,772,395	1,750,461	2,208,968	2,191,958	2,208,968	2,191,958

Note: \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. Estimates in this Table are graphed in Figure A.2 in Appendix A. All event study specifications include quarter-year and individual-duty station fixed effects. The estimated equations are given by:

estimated equations are given by.  $\hat{\omega}_{itq} = \sum_{k=-L, k \neq -1}^{U} \delta_k \mathbf{1}\{t=k\} \cdot F_i \cdot NM_{idt} + \sum_{k=-L, k \neq -1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NM_{idt} \cdot G_d)$   $+ \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot NSM_{idt} + \sum_{k=1}^{U} \delta_k^G \mathbf{1}\{t=k\} \cdot F_i \cdot (NSM_{idt} \cdot G_d) + \gamma_{id} + \lambda_q + \varepsilon_{itq}, \qquad G = f, m$  where  $NSM_{idt}$  denotes arrival of the second manager. The remaining notation is the same as in event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

### APPENDIX B Supplementary Tables and Figures

TABLE B.1—SALARY TABLE 2012 GENERAL SCHEDULE (GS)

			Д	A. Annual R	ates by Gr	ade and Ste	en.			
Grade	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9	Step 10
1	17,803	18,398	18,990	19,579	20,171	20,519	21,104	21,694	21,717	22,269
2	20,017	20,493	21,155	21,717	21,961	22,607	23,253	23,899	24,545	25,191
3	21,840	22,568	23,296	24,024	24,752	25,480	26,208	26,936	27,664	28,392
4	24,518	25,335	26,152	26,969	27,786	28,603	29,420	30,237	31,054	31,871
5	27,431	28,345	29,259	30,173	31,087	32,001	32,915	33,829	34,743	35,657
6	30,577	31,596	32,615	33,634	34,653	35,672	36,691	37,710	38,729	39,748
7	33,979	35,112	36,245	37,378	38,511	39,644	40,777	41,910	43,043	44,176
8	37,631	38,885	40,139	41,393	42,647	43,901	45,155	46,409	47,663	48,917
9	41,563	42,948	44,333	45,718	47,103	48,488	49,873	51,258	52,643	54,028
10	45,771	47,297	48,823	50,349	51,875	53,401	54,927	56,453	57,979	59,505
11	50,287	51,963	53,639	55,315	56,991	58,667	60,343	62,019	63,695	65,371
12	60,274	62,283	64,292	66,301	68,310	70,319	72,328	74,337	76,346	78,355
13	71,674	74,063	76,452	78,841	81,230	83,619	86,008	88,397	90,786	93,175
14	84,697	87,520	90,343	93,166	95,989	98,812	101,635	104,458	107,281	110,104
15	99,628	102,949	106,270	109,591	112,912	116,233	119,554	122,875	126,196	129,517
			B. Perc	entage incre	eases from p	revious ste	p/grade			
Grade	Grade Increase	Step 2 Increase	B. Perc Step 3 Increase	entage incre Step 4 Increase	eases from p Step 5 Increase	orevious ste Step 6 Increase	p/grade Step 7 Increase	Step 8 Increase	Step 9 Increase	Step 10 Increase
Grade		-	Step 3	Step 4	Step 5	Step 6	Step 7	-	-	•
	Increase	Increase	Step 3 Increase	Step 4 Increase	Step 5 Increase	Step 6 Increase	Step 7 Increase	Increase	Increase	Increase
1	Increase 9.787	Increase 0.033	Step 3 Increase 0.032	Step 4 Increase 0.031	Step 5 Increase 0.030	Step 6 Increase 0.017	Step 7 Increase 0.028	Increase 0.028	Increase 0.001	Increase 0.025
1 2	9.787 0.117	Increase 0.033 0.024	Step 3 Increase 0.032 0.032	Step 4 Increase 0.031 0.026	Step 5 Increase 0.030 0.011	Step 6 Increase 0.017 0.029	Step 7 Increase 0.028 0.028	Increase 0.028 0.027	Increase 0.001 0.027	Increase 0.025 0.026
1 2 3	9.787 0.117 0.087	Increase 0.033 0.024 0.033	Step 3 Increase 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031	Step 5 Increase 0.030 0.011 0.030	Step 6 Increase 0.017 0.029 0.029	Step 7 Increase 0.028 0.028 0.028	Increase 0.028 0.027 0.027	Increase 0.001 0.027 0.027	Increase 0.025 0.026 0.026
1 2 3 4	9.787 0.117 0.087 0.116	Increase 0.033 0.024 0.033 0.033	Step 3 Increase 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027	Increase 0.025 0.026 0.026 0.026
1 2 3 4 5	Increase       9.787       0.117       0.087       0.116       0.112	Increase           0.033           0.024           0.033           0.033           0.033	Step 3 Increase 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028	Increase           0.028           0.027           0.027           0.027           0.027	Increase           0.001           0.027           0.027           0.027           0.027	Increase       0.025       0.026       0.026       0.026       0.026
1 2 3 4 5 6	9.787 0.117 0.087 0.116 0.112 0.109	0.033 0.024 0.033 0.033 0.033 0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028	0.028 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027	0.025 0.026 0.026 0.026 0.026 0.026
1 2 3 4 5 6 7	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105	Increase       0.033       0.024       0.033       0.033       0.033       0.033       0.033       0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027	Increase       0.025       0.026       0.026       0.026       0.026       0.026       0.026       0.026
1 2 3 4 5 6 7 8	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105       0.102	Increase           0.033           0.024           0.033           0.033           0.033           0.033           0.033           0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	0.025 0.026 0.026 0.026 0.026 0.026 0.026 0.026
1 2 3 4 5 6 7 8	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105       0.102       0.099	Increase       0.033       0.024       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase       0.025       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026
1 2 3 4 5 6 7 8 9	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105       0.102       0.099       0.096	Increase       0.033       0.024       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030 0.030 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	0.025 0.026 0.026 0.026 0.026 0.026 0.026 0.026 0.026 0.026
1 2 3 4 5 6 7 8 9 10	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105       0.102       0.099       0.096       0.094	Increase       0.033       0.024       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase       0.025       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026       0.026
1 2 3 4 5 6 7 8 9 10 11 12	Increase       9.787       0.117       0.087       0.116       0.112       0.109       0.105       0.102       0.099       0.096       0.094       0.181	Increase       0.033       0.024       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033       0.033	Step 3 Increase 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032 0.032	Step 4 Increase 0.031 0.026 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031	Step 5 Increase 0.030 0.011 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	Step 6 Increase 0.017 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029	Step 7 Increase 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	Increase 0.028 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase 0.001 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027	Increase   0.025   0.026   0

Note: Amounts are in USD. The usual progression is 52 weeks (one year) between steps 1-2, 2-3, and 3-4, then 104 weeks (two years) between steps 4-5, 5-6, and 6-7, and finally 156 weeks (three years) between steps 7-8, 8-9, and 9-10. It normally takes 18 years to advance from step 1 to step 10 within a single GS grade if an employee remains in that single grade. See https://www.opm.gov/policy-data-oversight/pay-leave/pay-administration/fact-sheets/within-grade-increases/

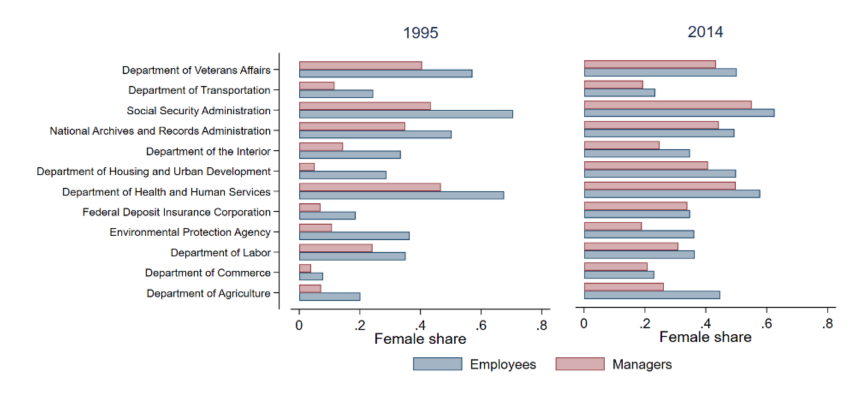


FIGURE B.1. FEMALE MANAGEMENT AND EMPLOYEE SHARES FOR SELECT AGENCIES

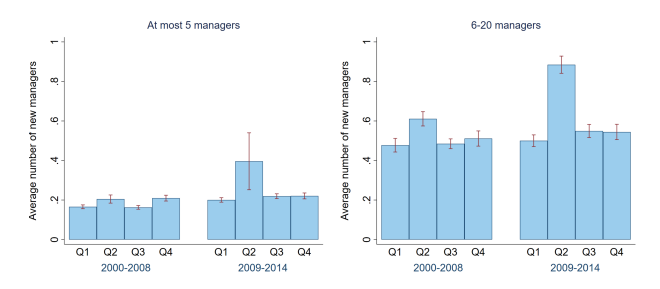


FIGURE B.2. AVERAGE QUARTERLY MANAGEMENT INCREASES

Note: Vertical bars represent 95% confidence intervals.

TABLE B.2—MANAGERIAL DESCRIPTIVE STATISTICS (AT MOST 5 MANAGERS)

	All managers (1)	All M Female managers (2)	anagers Male managers (3)	Unidentified managers (4)	All Managers (5)	New n Female managers (6)	nanagers Male managers (7)	Unidentified managers (8)
Salary	78,950.46 (35,534.34)	79,235.97 (34,431.34)	81,275.75 (36,659.53)	71,938.40 (32,924.23)	69,731.12 (33,556.62)	70,198.31 (31,576.97)	71,213.03 (34,728.15)	63,567.36 (33,130.45)
Log salary	11.18 $(0.45)$	11.18 (0.46)	11.21 $(0.45)$	11.09 (0.45)	11.04 (0.48)	11.06 $(0.47)$	11.06 (0.48)	10.93 (0.51)
GS grade (GS sample)	12.11 $(2.11)$	11.96 (2.11)	12.27 $(2.06)$	11.87 $(2.23)$	11.61 $(2.43)$	11.63 $(2.25)$	11.67 $(2.45)$	11.36 $(2.74)$
Age	49.37 $(9.15)$	48.45 (9.21)	49.40 (9.15)	50.74 (8.91)	44.92 $(9.75)$	44.48 $(9.55)$	45.02 $(9.72)$	$45.73 \\ (10.23)$
Birth year 1955-	0.54 $(0.50)$	$0.45 \\ (0.50)$	0.53 $(0.50)$	$0.70 \\ (0.46)$	$0.40 \\ (0.49)$	$0.35 \\ (0.48)$	0.39 $(0.49)$	$0.55 \\ (0.50)$
Birth year 1955-1960	0.13 $(0.34)$	0.16 $(0.37)$	0.13 $(0.34)$	$0.08 \ (0.27)$	0.14 $(0.35)$	0.16 $(0.36)$	0.14 $(0.35)$	0.10 (0.30)
Birth year 1960-1965	0.10 $(0.30)$	0.12 $(0.33)$	0.10 (0.30)	$0.05 \\ (0.21)$	0.12 $(0.33)$	0.14 $(0.35)$	0.12 $(0.33)$	$0.08 \ (0.27)$
Birth year 1965-1970	0.07 $(0.25)$	0.09 $(0.28)$	0.07 $(0.26)$	0.03 (0.18)	0.10 $(0.31)$	0.11 $(0.31)$	0.11 $(0.31)$	0.07 $(0.25)$
Birth year 1970-1975	0.04 $(0.20)$	$0.05 \ (0.22)$	0.04 $(0.20)$	0.02 $(0.14)$	$0.08 \ (0.27)$	$0.08 \ (0.27)$	$0.08 \ (0.28)$	$0.05 \\ (0.21)$
Birth year 1975-1980	$0.02 \\ (0.15)$	0.03 $(0.18)$	0.02 $(0.15)$	0.01 (0.10)	$0.05 \ (0.23)$	$0.07 \\ (0.25)$	$0.05 \ (0.23)$	0.03 (0.16)
Birth year 1980+	0.10 (0.30)	0.09 $(0.29)$	0.10 (0.30)	0.10 (0.31)	0.10 $(0.30)$	0.09 $(0.29)$	0.09 $(0.29)$	0.13 (0.33)
Education: High school or less	0.12 $(0.32)$	$0.15 \\ (0.36)$	0.10 (0.30)	0.11 (0.31)	0.13 $(0.34)$	$0.15 \\ (0.36)$	0.12 $(0.32)$	0.14 (0.34)
Education: Some college	0.18 (0.39)	0.24 $(0.43)$	0.16 (0.37)	0.15 $(0.36)$	0.20 (0.40)	0.24 $(0.43)$	0.19 (0.39)	0.18 (0.38)

Continued on next page

Table B.2 Continued

		All N	Ianagers			New 1	managers	
	All managers (1)	Female managers (2)	Male managers (3)	Unidentified managers (4)	All Managers (5)	Female managers (6)	Male managers (7)	Unidentified managers (8)
Education: Bachelor's degree	0.39 $(0.49)$	0.35 $(0.48)$	0.41 $(0.49)$	0.39 (0.49)	0.37 $(0.48)$	$0.35 \\ (0.48)$	0.39 $(0.49)$	0.34 (0.47)
Education: Graduate degree	$0.30 \\ (0.46)$	0.25 $(0.43)$	0.32 $(0.46)$	$0.33 \\ (0.47)$	0.27 $(0.44)$	0.24 $(0.43)$	$0.28 \\ (0.45)$	$0.30 \\ (0.46)$
Total tenure (years)	19.38 (9.81)	18.71 (9.76)	19.36 (9.72)	20.41 $(10.05)$	13.40 $(9.65)$	13.82 (9.64)	13.31 $(9.45)$	$12.76 \\ (10.45)$
Managerial tenure (years)	6.56 (6.20)	6.04 $(6.04)$	6.89 (6.40)	6.43 (5.78)	1.16 (3.48)	1.10 (3.41)	1.25 $(3.62)$	0.98 (3.11)
N unique individuals	153,205	49,218	76,361	27,626	51,400	16,448	26,057	8,895
N unique individuals (GS sample)	92,898	34,044	44,522	14,332	37,978	13,299	18,997	5,682
N duty stations	8,160	6,144	7,456	5,091	6,680	4,729	5,806	3,414

Note: Descriptives statistics are provided for the sample with at most 5 managers at the duty station level. Standard deviations are in parentheses. Unexplained log pay is residual log pay after controlling for location, age, education, tenure, occupation, agency-subagency-duty station, and share of female employees and managers. Workplace characteristics are at the duty station - quarter level.

Table B.3—Managerial Descriptive Statistics (6-20 Managers)

	All managers (1)	All M Female managers (2)	anagers Male managers (3)	Unidentified managers (4)	All Managers (5)	New n Female managers (6)	nanagers Male managers (7)	Unidentified managers (8)
Salary	77,586.95 (36,652.58)	79,495.76 (36,988.84)	80,021.03 (36,970.98)	68,610.78 (33,877.47)	67,455.45 (35,094.85)	68,991.24 (34,352.08)	69,148.54 (35,311.30)	58,872.52 (34,689.14)
Log salary	11.15 $(0.49)$	11.17 $(0.50)$	11.18 (0.47)	11.02 $(0.50)$	10.98 $(0.53)$	11.01 $(0.52)$	11.02 $(0.51)$	10.82 $(0.59)$
GS grade (GS sample)	11.85 $(2.54)$	11.86 (2.48)	12.03 $(2.50)$	11.33 $(2.70)$	11.26 (2.91)	11.41 $(2.70)$	11.35 $(2.91)$	10.68 (3.23)
Age	49.20 (9.07)	48.31 (9.23)	49.33 (9.11)	50.01 (8.63)	44.65 $(9.74)$	44.31 (9.66)	44.77 (9.73)	45.00 (9.93)
Birth year 1955-	0.56 $(0.50)$	0.46 $(0.50)$	0.56 $(0.50)$	0.71 $(0.45)$	0.43 $(0.49)$	0.37 $(0.48)$	0.42 $(0.49)$	0.56 (0.50)
Birth year 1955-1960 (0.30)	0.13 (0.33)	0.16 (0.37)	0.13 (0.33)	0.08 $(0.27)$	0.14 $(0.35)$	0.16 (0.37)	0.14 $(0.35)$	0.10 (0.30)
Birth year 1960-1965	0.09 $(0.28)$	0.12 $(0.32)$	0.09 $(0.29)$	0.04 (0.19)	0.11 $(0.32)$	0.14 $(0.34)$	0.12 $(0.32)$	0.07 $(0.25)$
Birth year 1965-1970	0.06 $(0.24)$	0.08 $(0.27)$	0.06 $(0.24)$	0.03 $(0.17)$	0.10 $(0.29)$	0.11 $(0.31)$	0.10 $(0.30)$	$0.06 \\ (0.24)$
Birth year 1970-1975	0.04 $(0.19)$	$0.05 \\ (0.21)$	0.04 $(0.19)$	0.02 $(0.13)$	0.07 $(0.25)$	0.07 $(0.26)$	0.07 $(0.26)$	0.04 (0.19)
Birth year 1975-1980	0.02 $(0.14)$	0.02 $(0.16)$	$0.02 \\ (0.15)$	0.01 (0.09)	$0.05 \\ (0.22)$	$0.05 \\ (0.22)$	$0.05 \\ (0.23)$	0.02 $(0.15)$
Birth year 1980+	0.11 $(0.31)$	0.11 $(0.32)$	0.11 $(0.31)$	0.11 $(0.32)$	0.10 $(0.30)$	0.10 $(0.30)$	0.09 $(0.29)$	0.15 (0.36)
Education: High school or less	0.14 $(0.34)$	0.16 $(0.37)$	0.13 $(0.33)$	0.14 $(0.34)$	$0.15 \\ (0.36)$	0.16 $(0.37)$	$0.15 \\ (0.35)$	0.17 $(0.37)$
Education: Some college	0.20 (0.40)	0.24 $(0.43)$	0.19 (0.39)	0.19 $(0.39)$	0.22 $(0.42)$	0.24 (0.42)	0.22 (0.41)	0.23 $(0.42)$

Continued on next page

Table B.3 Continued

		All N	Ianagers			New	managers	
	All managers (1)	Female managers (2)	Male managers (3)	Unidentified managers (4)	All Managers (5)	Female managers (6)	Male managers (7)	Unidentified managers (8)
Education: Bachelor's degree	0.37 (0.48)	0.34 (0.47)	0.38 (0.48)	0.37 (0.48)	0.34 (0.47)	0.33 (0.47)	0.35 (0.48)	0.31 (0.46)
Education: Graduate degree	0.29 $(0.45)$	0.26 $(0.44)$	$0.30 \\ (0.46)$	$0.29 \\ (0.45)$	0.25 $(0.43)$	0.25 $(0.43)$	0.26 $(0.44)$	0.23 $(0.42)$
Total tenure (years)	19.40 (9.66)	18.34 (9.43)	19.42 (9.72)	20.69 (9.59)	13.26 $(9.56)$	13.10 $(9.23)$	13.28 $(9.54)$	13.53 $(10.25)$
Managerial tenure (years)	6.60 (6.10)	6.23 (6.06)	6.89 $(6.27)$	6.33 (5.58)	1.07 $(3.32)$	0.97 $(3.20)$	1.18 (3.50)	0.87 (2.87)
N unique individuals N unique individuals (GS sample)	215,954 133,638	63,471 46,514	109,388 63,619	43,095 23,505	96,978 69,070	28,901 23,285	50,214 34,086	17,863 11,699
N duty stations	5,081	4,518	4,956	4,158	4,698	3,930	4,388	3,282

Note: Standard deviations are in parentheses. Unexplained log pay is residual log pay after controlling for location, age, education, tenure, occupation, agency-subagency-duty station, and share of female employees and managers. Workplace characteristics are at the duty station - quarter level.

TABLE B.4—MANAGERIAL TRANSITIONS

	Female managers	Most 5 Mar Male managers	Unidentified managers	6-20 Managers Female managers	Male managers	Unidentified managers
Share of total managerial changes	(1)	(2)	(3)	(4)	(5)	(6)
Promotions within Federal Service	0.94	0.94	0.89	0.94	0.94	0.91
Promotions within Duty stations	0.49	0.43	0.42	0.54	0.46	0.48
Managerial additions	0.73	0.73	0.74	0.72	0.72	0.71
Managerial replacements	0.27	0.27	0.26	0.28	0.28	0.29
Increasing female management share	0.71	0.16	0.15	0.75	0.25	0.23
Increasing male management share	0.14	0.54	0.14	0.22	0.60	0.23
>10 years younger	0.15	0.12	0.10	0.16	0.12	0.10
>10 years older	0.17	0.21	0.29	0.18	0.20	0.28
Total managerial changes	19,181	30,270	10,018	33,374	59,494	20,215
N unique individuals	16,448	26,057	8,895	28,901	50,214	17,863
N duty stations	4,729	5,806	3,414	3,930	4,388	3,282

Table B.5—DID: Effects of New Manager on Employee Departure (At most 5 managers sample)

	0	r switching station		ching station
	(1)	(2)	(3)	(4)
New manager	-0.081*** (0.002)	-0.093*** (0.003)	-0.101*** (0.002)	-0.121*** (0.003)
New manager* Male emp.		0.006 $(0.004)$		0.008** (0.003)
New female manager		0.012*** (0.004)		0.027*** (0.004)
New female manager*Male emp.		0.024*** (0.006)		0.019*** (0.006)
New manager + New female manager		-0.081*** (0.003)		-0.093*** (0.003)
New manager + New manager*Male emp.+ New female manager + New female manager*Male emp.		-0.051*** (0.005)		-0.067*** (0.004)
N person quarters	1,686,872	1,686,872	1,686,872	1,686,872
N unique individuals	$74,\!147$	$74,\!147$	74,147	74,147
N unique individuals leaving or switching	53,395	53,395	21,502	21,502
Share of unique individuals leaving or switching duty stations	0.72	0.72	0.29	0.29
Fixed effects	Yes	Yes	Yes	Yes
Individual controls	Yes	Yes	Yes	Yes

Note:\* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Estimates reported are for the duty stations with at most 5 managers sample. "N of unique individuals leaving or switching" contains number of unique individuals that either switch duty stations or leave federal service in our sample. Fixed effects include year-quarter, locality, and individual fixed effects. Individual controls include education, age, age<sup>2</sup>, and occupation.

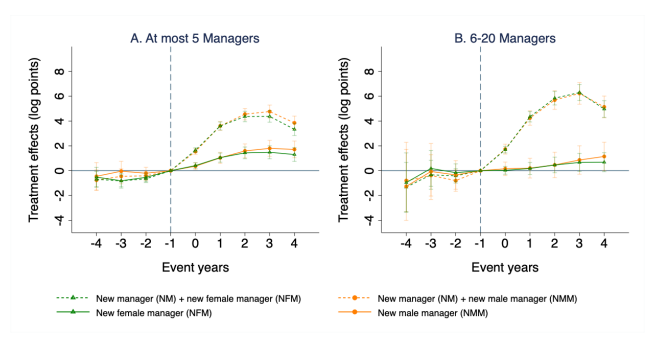


FIGURE B.3. EVENT STUDY ESTIMATES USING ALTERNATIVE TREATMENT DEFINITION

Note: Alternative treatment definition refers to defining individuals as treated when they get their first new manager after having been employed at the Federal Service for at least 1 year. Estimates and standard errors are reported in Table B.6 in Appendix B. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

Table B.6—Event Study Estimates Using Alternative Treatment Definition

		At most	5 managers			6-20 N	Managers	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	-0.08 (0.40)	-0.52 (0.40)	-0.45 (0.32)	-0.70** (0.32)	0.91 (1.20)	-0.96 (1.22)	-0.26 (0.85)	-1.32 (1.01)
-3	0.42 $(0.29)$	-0.82*** (0.30)	-0.04 (0.23)	-0.82*** (0.24)	1.16* (0.67)	0.18 $(0.74)$	0.14 $(0.49)$	-0.33 (0.59)
-2	0.54*** (0.17)	-0.54*** (0.18)	0.03 $(0.13)$	-0.66*** (0.14)	-0.13 (0.33)	-0.16 (0.36)	-0.35 (0.26)	-0.42 (0.29)
0	-0.26** (0.11)	0.41*** (0.12)	1.27*** (0.09)	1.65*** (0.10)	-0.04 (0.15)	0.03 (0.16)	1.69*** (0.12)	1.69*** (0.14)
1	-0.25 (0.18)	1.05*** (0.19)	2.84*** (0.14)	3.60*** (0.17)	-0.15 (0.23)	0.18 $(0.24)$	4.17*** (0.18)	4.35*** (0.21)
2	-0.43* (0.22)	1.44*** (0.24)	3.28*** (0.18)	4.37*** (0.21)	-0.44 (0.29)	0.46 $(0.32)$	5.37*** (0.24)	5.84*** (0.28)
3	-0.65** (0.25)	1.48*** (0.27)	3.12*** (0.21)	4.38*** (0.24)	-0.79** (0.35)	0.67* (0.37)	5.50*** (0.28)	6.30*** (0.33)
4	-0.69*** (0.27)	1.30*** (0.28)	2.20*** (0.22)	3.33*** (0.25)	-0.40 (0.36)	0.68* (0.39)	4.36*** (0.29)	4.97*** (0.34)
N duty stations	8,538	8,538	8,538	8,538	5,314	5,314	5,314	5,314
N unique individuals	82,416	82,416	82,416	82,416	102,142	102,142	102,142	102,142
N person vears	1,805,324	1,763,700	1,805,324	1,763,700	2,236,446	2,199,513	2,236,446	2,199,513

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. Alternative treatment definition refers to defining individuals as treated when they get their first new manager after having been employed at the Federal Service for at least 1 year. Estimates in this Table are graphed in Figure B.3 in Appendix B. All event study specifications include quarter-year and individual-duty station fixed effects, see event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

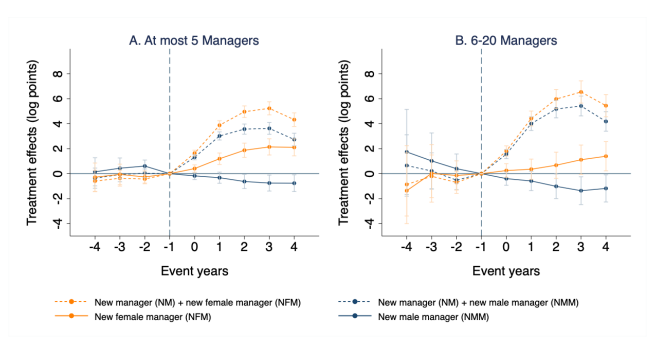


FIGURE B.4. EVENT STUDY ESTIMATES FOR GS SUBSAMPLE

Note: Estimates and standard errors are reported in Table B.7 in Appendix B. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

TABLE B.7—EVENT STUDY ESTIMATES FOR THE GS SUBSAMPLE

		At most	5 managers			6-20 N	Managers	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.15 (0.57)	-0.28 (0.58)	-0.36 (0.41)	-0.59 (0.43)	1.74 (1.74)	-1.36 (1.84)	0.65 (1.25)	-0.86 (1.29)
-3	0.44 $(0.42)$	-0.06 $(0.42)$	-0.07 (0.30)	-0.37 (0.32)	1.02 (1.14)	0.02 (1.18)	$0.22 \\ (0.74)$	-0.21 (0.87)
-2	0.61** (0.25)	-0.26 $(0.25)$	0.04 $(0.17)$	-0.43** (0.20)	0.40 (0.60)	-0.15 (0.60)	-0.52 (0.39)	-0.70 $(0.45)$
0	-0.18 (0.15)	0.41*** $(0.15)$	1.31*** (0.11)	1.64*** (0.12)	-0.40 (0.27)	0.25 $(0.28)$	1.56*** (0.19)	1.82*** (0.21)
1	-0.32 (0.23)	1.19*** (0.23)	3.02*** (0.17)	3.88*** (0.18)	-0.59 (0.39)	0.35 $(0.41)$	4.00*** (0.28)	4.42*** (0.30)
2	-0.63** (0.29)	1.87*** (0.29)	3.57*** (0.21)	4.96*** (0.24)	-1.02** (0.50)	0.68 $(0.53)$	5.18*** (0.36)	5.98*** (0.39)
3	-0.75** (0.33)	2.14*** (0.33)	3.63*** (0.24)	5.23*** (0.27)	-1.37** (0.57)	1.11* (0.60)	5.42*** (0.41)	6.54*** (0.45)
4	-0.76** (0.34)	2.11*** (0.35)	2.73*** (0.26)	4.32*** (0.28)	-1.18** (0.56)	1.40** (0.60)	4.18*** (0.40)	5.45*** (0.45)
N duty stations	7,906	7,899	7,906	7,899	5,118	5,119	5,118	5,119
N unique individuals	74,711	74,699	74,711	74,699	95,164	95,160	95,164	95,160
N person years	1,600,512	1,580,471	1,600,512	1,580,471	2,054,345	2,039,416	2,054,345	2,039,416

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. Estimates in this Table are graphed in Figure B.4 in Appendix B. All event study specifications include quarter-year and individual-duty station fixed effects, see event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

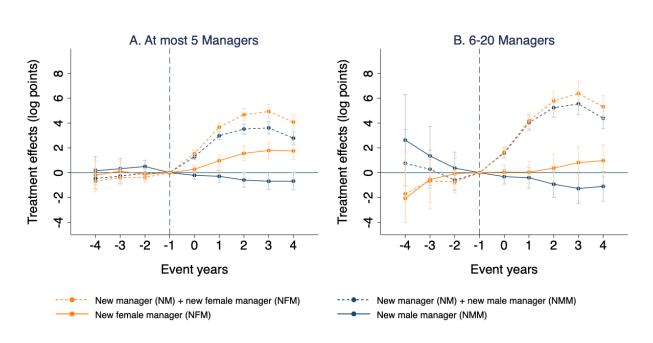


FIGURE B.5. EVENT STUDY ESTIMATES FOR SUBSAMPLE STARTING 1993

Note: Estimates and standard errors are reported in Table B.8 in Appendix B. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

Table B.8—Event Study Estimates for Subsample starting 1993

		At most	5 managers			6-20 N	Managers	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.16 (0.58)	-0.20 (0.58)	-0.47 (0.42)	-0.70 (0.43)	2.63 (1.88)	-2.08 (1.91)	0.75 (1.38)	-1.70 (0.17)
-3	0.32 $(0.42)$	$0.12 \\ (0.42)$	-0.27 (0.30)	-0.39 (0.31)	1.35 $(1.22)$	-0.55 (1.21)	$0.28 \\ (0.78)$	-0.66 (0.87)
-2	0.50** (0.25)	-0.13 $(0.25)$	-0.05 (0.18)	-0.39** (0.20)	0.37 $(0.66)$	-0.08 (0.64)	-0.60 (0.42)	-0.75 (0.46)
0	-0.21 (0.15)	0.28* (0.16)	1.28*** (0.11)	1.54*** (0.12)	-0.32 (0.30)	$0.05 \\ (0.30)$	1.59*** (0.20)	1.67*** (0.22)
1	-0.29 (0.24)	0.97*** (0.24)	2.98*** (0.17)	3.67*** (0.19)	-0.40 (0.43)	$0.03 \\ (0.45)$	4.04*** (0.31)	4.18*** (0.32)
2	-0.59** (0.30)	1.56*** (0.30)	3.52*** (0.21)	4.67*** (0.25)	-0.93* (0.54)	0.37 $(0.58)$	5.24*** (0.39)	5.78*** (0.41)
3	-0.69** (0.34)	1.79*** (0.34)	3.61*** (0.25)	4.93*** (0.28)	-1.28** (0.62)	0.81 (0.65)	5.54*** (0.44)	6.38*** (0.47)
4	-0.68* (0.35)	1.75*** (0.36)	2.78*** (0.26)	4.07*** (0.29)	-1.11* (0.61)	0.97 (0.65)	4.39*** (0.43)	5.31*** (0.48)
N duty stations	7,652	7,648	7,652	7,648	4,688	4,686	4,688	4,686
N unique individuals	77,741	77,720	77,741	77,720	96,345	96,344	96,345	96,344
N person years	1,631,838	1,610,729	1,631,838	1,610,729	2,000,684	1,983,971	2,000,684	1,983,971

Note: \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors clustered at the duty station are in parentheses. Event year treatment effects are reported in log points. Estimates in this Table are graphed in Figure B.5 in Appendix B. All event study specifications include quarter-year and individual-duty station fixed effects, see event study equation 2. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

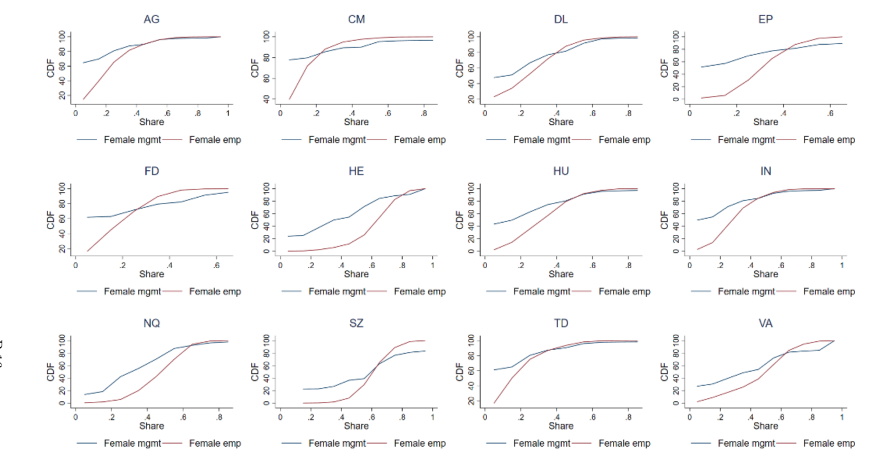


FIGURE B.6. FEMALE MANAGEMENT AND EMPLOYEE SHARE CDFs FOR SELECT AGENCIES

Note: Agency abbreviations: AG – Department of Agriculture; CM – Department of Commerce; DL – Department of Labor; EP – Environmental Protection Agency; FD – Federal Deposit Insurance Corporation; HE – Department of Health and Human Services; HU – Department of Housing and Urban Development; IN – Department of the Interior; NQ – National Archives and Records Administration; SZ – Social Security Administration; TD – Department of Transportation; VA – Department of Veterans Affairs.

## APPENDIX C Tables Underlying Figures

Table C.1—Heterogeneity of event study estimates By initial agency female management share (at most 5 managers; Figure N)

		Belov	w median			Above	e median	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.11 (0.96)	-0.66 (0.97)	-0.21 (0.58)	-0.73 (0.79)	0.21 (0.69)	-0.48 (0.68)	-0.18 (0.56)	-0.54 (0.50)
-3	-0.04 (0.67)	$0.07 \\ (0.70)$	-0.22 (0.43)	-0.15 $(0.58)$	$0.49 \\ (0.50)$	-0.21 (0.49)	-0.06 (0.39)	-0.44 (0.36)
-2	0.68* (0.37)	-0.48 (0.40)	0.11 $(0.24)$	-0.52 (0.34)	$0.40 \\ (0.31)$	-0.03 (0.31)	-0.06 (0.24)	-0.31 (0.23)
0	0.19 (0.26)	$0.47^*$ (0.28)	0.63*** $(0.17)$	0.90*** (0.24)	-0.35 $(0.23)$	0.32 $(0.22)$	0.41** (0.18)	0.77*** (0.15)
1	0.33 $(0.33)$	0.68* $(0.38)$	1.90*** (0.22)	2.26*** (0.33)	-0.50* (0.30)	0.62** (0.30)	2.25*** (0.23)	2.85*** (0.21)
2	0.41 $(0.37)$	0.68 $(0.43)$	2.88*** (0.25)	3.21*** (0.38)	-0.95*** (0.35)	1.03*** (0.35)	4.02*** (0.27)	5.04*** (0.26)
3	0.30 $(0.42)$	0.96** (0.48)	3.00*** (0.28)	3.58*** (0.42)	-1.11*** (0.39)	1.17*** (0.39)	4.95*** (0.30)	6.13*** (0.29)
4	0.25 (0.45)	1.14** (0.52)	2.62*** (0.31)	3.36*** (0.46)	-1.21*** (0.40)	1.10*** (0.41)	4.81*** (0.32)	6.00*** (0.31)
N duty stations	5,086	5,086	5,086	5,086	3,624	3,624	3,624	3,624
N unique individuals	46,385	46,385	46,385	46,385	36,526	36,526	36,526	36,526
N person years	1,012,801	1,012,801	1,012,801	1,012,801	804,755	804,755	804,755	804,755

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure 5. All event study specifications include quarter-year and individual-duty station fixed effects. The median initial female management share is 16%. The initial female management share of each agency is calculated based on the female management share at the agency level in the first three years of the agency's existence. Agencies must exist for at least 5 years to be included in the sample. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

C:

Table C.2—Heterogeneity of event study estimates By employee educational attainment (at most 5 managers)

		Less than Ba	achelor's degree			Bachelor's d	egree or higher	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.52 (0.68)	-0.77 (0.67)	-0.50 (0.51)	-1.32*** (0.49)	-0.09 (0.95)	0.09 (0.94)	-0.45 (0.65)	-0.25 (0.68)
-3	0.26 $(0.49)$	$0.08 \\ (0.49)$	-0.25 (0.36)	-0.33 (0.37)	0.20 (0.66)	0.24 (0.66)	-0.55 $(0.44)$	-0.59 (0.50)
-2	0.30 $(0.29)$	-0.02 (0.30)	-0.10 (0.21)	-0.26 (0.23)	0.61 (0.38)	-0.22 (0.39)	-0.16 (0.26)	-0.63** (0.29)
0	-0.16 (0.17)	0.40** (0.17)	0.86*** (0.13)	1.17*** (0.14)	-0.25 $(0.22)$	0.37 $(0.23)$	1.63*** (0.15)	1.96*** (0.18)
1	-0.31 (0.26)	1.04*** (0.26)	1.93*** (0.19)	2.70*** (0.20)	-0.32 (0.34)	1.03*** (0.34)	3.91*** (0.23)	4.64*** (0.27)
2	-0.64** (0.31)	1.77*** (0.32)	2.29*** (0.22)	3.61*** (0.27)	-0.55 (0.44)	1.48*** (0.44)	4.63*** (0.30)	5.72*** (0.35)
3	-0.80** (0.37)	2.17*** (0.37)	2.37*** (0.26)	4.00*** (0.31)	-0.67 (0.49)	1.45*** (0.50)	4.63*** (0.35)	5.74*** (0.39)
4	-0.95** (0.39)	2.08*** (0.40)	1.78*** (0.28)	3.43*** (0.33)	-0.47 (0.50)	1.24** (0.51)	3.52*** (0.36)	4.41*** (0.41)
N duty stations	7,845	7,845	7,845	7,845	7,305	7,305	7,305	7,305
N unique individuals	39,155	39,155	39,155	39,155	45,732	45,732	45,732	45,732
N person years	879,048	870,181	879,048	870,181	961,149	946,933	961,149	946,933

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure 5. All event study specifications include quarter-year and individual-duty station fixed effects. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

 $\mathcal{C}$ 

Table C.3—Event study estimates by presidential era (at most 5 managers)

		Reagan and H	Bush (1987-1992)			Clinton	(1993-2000)	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	1.64* (0.97)	1.06 (0.96)	0.78 (0.84)	0.62 (0.85)	0.18 (0.83)	-0.08 (0.80)	0.24 (0.62)	0.00 (0.62)
-3	0.36 $(0.72)$	1.76** (0.78)	0.33 $(0.63)$	1.46** (0.70)	-0.03 $(0.58)$	$0.50 \\ (0.58)$	-0.01 (0.44)	0.34 $(0.47)$
-2	-0.15 $(0.42)$	0.91* (0.48)	-0.34 (0.34)	0.82* (0.42)	-0.14 (0.36)	$0.05 \\ (0.37)$	-0.14 (0.28)	0.02 $(0.30)$
0	0.31 $(0.30)$	0.44 $(0.32)$	0.32 $(0.25)$	0.47* (0.27)	0.32 $(0.25)$	$0.44 \\ (0.27)$	0.66*** (0.19)	0.79*** (0.23)
1	0.48 $(0.37)$	0.98** (0.40)	1.14*** (0.31)	1.54*** (0.35)	0.54* (0.33)	0.76** (0.36)	2.00*** (0.25)	2.23*** (0.31)
2	0.54 $(0.42)$	1.17*** (0.45)	1.73*** (0.35)	2.24*** (0.39)	0.36 (0.36)	1.17*** (0.41)	2.75*** (0.28)	3.33*** (0.35)
3	0.55 $(0.45)$	1.07** (0.47)	1.91*** (0.38)	2.33*** (0.41)	0.32 (0.40)	1.27*** (0.44)	2.99*** (0.31)	3.66*** (0.37)
4	0.65 (0.48)	0.95* (0.49)	1.77*** (0.40)	2.03*** (0.43)	$0.05 \\ (0.43)$	1.64*** (0.46)	2.64*** (0.33)	3.70*** (0.40)
N duty stations	7,357	7,357	7,357	7,357	7,770	7,770	7,770	7,770
N unique individuals	41,135	41,135	41,135	41,135	63,591	63,591	63,591	63,591
N person years	736,401	728,061	736,401	728,061	1,169,988	1,153,962	1,169,988	1,153,962

Continued on next page

		Bush (	2001-2008)			Obama	(2009-2014)	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.02 (0.68)	-0.43 (0.69)	-0.46 (0.51)	(0.72) (0.55)	0.27 (1.02)	-0.36 (1.00)	-0.11 (0.72)	-0.34 (0.71)
-3	0.47 $(0.52)$	-0.47 $(0.53)$	-0.01 (0.38)	(0.53) $(0.42)$	$0.44 \\ (0.68)$	-0.14 (0.67)	-0.06 (0.48)	-0.42 (0.48)
-2	$0.40 \\ (0.31)$	-0.37 $(0.32)$	-0.02 (0.23)	-0.47* (0.26)	0.74* $(0.39)$	-0.54 (0.40)	0.12 (0.26)	-0.60** (0.30)
0	-0.15 $(0.22)$	0.31 $(0.23)$	0.46** (0.17)	0.69*** (0.18)	0.17 $(0.28)$	$0.42 \\ (0.27)$	0.98*** (0.20)	1.13*** (0.20)
1	-0.24 (0.29)	0.92*** (0.30)	2.21*** (0.22)	2.85*** (0.24)	0.10 $(0.38)$	$0.67^*$ $(0.37)$	2.37*** (0.27)	2.73*** (0.29)
2	-0.72** (0.34)	1.75*** (0.35)	3.87*** (0.25)	5.26*** (0.30)	-0.10 $(0.45)$	$0.60 \\ (0.45)$	3.60*** (0.32)	4.07*** (0.36)
3	-1.01*** (0.38)	2.13*** (0.40)	4.57*** (0.29)	6.34*** (0.33)	-0.33 (0.51)	0.94* $(0.52)$	4.29*** (0.36)	5.09*** (0.42)
4	-1.17*** (0.39)	1.93*** (0.41)	4.28*** (0.30)	6.03*** (0.35)	-0.51 $(0.56)$	1.12* (0.57)	4.41*** (0.41)	5.40*** (0.46)
N duty stations	7,751	7,751	7,751	7,751	7,490	7,490	7,490	7,490
N unique individuals	89,751	89,751	89,751	89,751	82,735	82,735	82,735	82,735
N person years	1,595,345	1,574,278	1,595,345	1,574,278	1,472,465	1,452,350	1,472,465	1,452,350

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure 6. All event study specifications include quarter-year and individual-duty station fixed effects. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

Table C.4—Event study estimates for alternative specifications

		At most	5 managers			6-20	Managers	
Event year	Individual FE: NFM	Individual FE: NM+NFM	No duty stations FE: NFM	No duty stations FE: NM+NFM	Individual FE: NFM	Individual FE: NM+NFM	No duty stations FE: NFM	No duty stations FE: NM+NFM
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	-0.80 (0.54)	-1.03** (0.40)	-0.90 (0.66)	-1.32*** (0.49)	-2.01 (1.78)	-2.42* (1.28)	-2.77 (2.06)	-2.07 (1.46)
-3	-0.38 (0.40)	-0.82*** (0.31)	-0.75 (0.48)	-1.18*** (0.37)	-0.83 (1.16)	-2.10** (0.87)	-0.39 (1.37)	-0.83 (0.96)
-2	-0.51* (0.29)	-0.93*** (0.22)	-0.56** (0.28)	-0.82*** (0.22)	-1.04 (0.70)	-2.65*** (0.53)	-0.30 (0.68)	-0.90* (0.53)
0	-0.11 (0.20)	0.66*** (0.15)	0.22 $(0.16)$	-1.51*** (0.13)	-0.31 (0.35)	-0.27 (0.28)	0.17 $(0.29)$	1.93*** (0.22)
1	0.58** (0.23)	2.69*** (0.17)	0.53** (0.25)	3.47*** (0.20)	-0.32 (0.38)	2.20*** (0.29)	0.00 $(0.43)$	4.49*** (0.32)
2	1.19*** (0.26)	3.61*** (0.21)	0.98*** (0.33)	4.52*** (0.26)	-0.07 (0.45)	3.63*** (0.33)	$0.35 \\ (0.56)$	6.23*** (0.42)
3	1.44*** (0.29)	3.81*** (0.23)	1.33*** (0.38)	4.69*** (0.30)	0.31 (0.49)	4.14*** (0.37)	0.90 (0.63)	6.86*** (0.48)
4	1.38*** (0.30)	2.90*** (0.24)	1.36*** (0.39)	3.71*** (0.32)	0.59 (0.50)	3.00*** (0.37)	1.30** (0.62)	5.57*** (0.49)
N duty stations	8,532	8,532	8,532	8,532	5,310	5,310	5,310	5,310
N unique individuals	82,596	82,596	82,596	82,596	102,721	102,721	102,721	102,721
N person years	1,750,461	1,750,461	1,750,461	1,750,461	2,191,958	2,191,958	2,191,958	2,191,958

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Panels A and B in Figure 7. All event study specifications include quarter-year fixed effects. The "individual FE" estimates replace individual-duty station FEs with individual effects that do not vary with duty station changes. "No duty stations FE" estimates exclude duty station FEs in the first stage, but contain individual-duty station FEs in the second stage. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

TABLE C.5—EVENT STUDY ESTIMATES FOR ALTERNATIVE SAMPLES

		At most	5 managers			6-20 I	Managers	
Event year	Full time only: NFM	Full time only: NM+NFM	No switching: NFM	No switching: NM+NFM	Full time only: NFM	Full time only: NM+NFM	No switching: NFM	No switching: NM+NFM
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	-0.51 (0.59)	-0.77* (0.45)	-0.63 (0.91)	-1.00 (0.64)	-0.61 (1.84)	-0.72 (1.30)	-1.52 (2.48)	0.12 (2.00)
-3	-0.15 $(0.42)$	-0.44 (0.32)	-0.37 (0.61)	-0.96** (0.44)	0.72 (1.12)	0.07 $(0.81)$	-0.51 (1.52)	-0.11 (1.15)
-2	-0.17 $(0.25)$	-0.40** (0.20)	-0.18 (0.35)	-0.60** (0.26)	0.13 (0.61)	-0.60 (0.45)	-0.72 (0.75)	-1.08* (0.58)
0	0.43*** (0.15)	1.64*** $(0.12)$	0.48** (0.21)	1.82*** (0.16)	0.17 (0.28)	1.83*** (0.21)	0.17 $(0.36)$	2.08*** (0.28)
1	1.14*** (0.24)	3.76*** (0.19)	1.27*** (0.32)	4.42*** (0.25)	0.21 $(0.42)$	4.37*** (0.31)	0.27 $(0.53)$	5.33*** (0.40)
2	1.73*** (0.30)	4.73*** (0.24)	1.78*** (0.40)	5.58*** (0.32)	0.42 (0.53)	5.89*** (0.40)	0.87 (0.68)	7.40*** (0.52)
3	1.94*** (0.34)	4.94*** (0.28)	1.87*** (0.46)	5.72*** (0.36)	0.76 (0.59)	6.40*** (0.46)	1.46* (0.77)	8.13*** (0.60)
4	1.85*** (0.36)	4.00*** (0.29)	1.72*** (0.48)	4.47*** (0.38)	1.05* (0.60)	5.33*** (0.46)	1.63** (0.76)	6.46*** (0.60)
N duty stations	8,434	8,434	7,197	7,197	5,254	5,254	4,395	4,395
N unique individuals	80,982	80,982	60,731	60,731	100,809	100,809	78,701	78,701
N person years	1,679,687	1,679,687	1,026,348	1,026,348	2,111,105	2,111,105	1,453,045	1,453,045

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Panels C and D in Figure 7. All event study specifications include quarter-year and individual-duty station fixed effects. "Full time only" excludes the 8% of employees who have a part-time spell during their federal service. "No duty station switching" excludes the 25% of employees that switch duty stations at any point in the sample. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

Table C.6—Event study estimates by source and type of managerial change

	-	External hires vs I	internal promotic	ons		Changes in ma	anagement size	
	External hires		Internal promotions		Additions		Replacements	
Event year	New female manager	New manager + New female manager	New temale	New manager + New female manager	New female manager	New manager + New female manager	New female manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	1.65 (1.22)	0.08 (0.72)	-0.11 (1.43)	-0.26*** (1.01)	1.26 (1.04)	-0.04 (0.74)	-1.01 (3.00)	0.01 (1.04)
-3	0.93 (0.78)	-0.17 $(0.52)$	0.08 (1.04)	-0.55 $(0.65)$	0.85 (0.70)	0.20 (0.49)	-0.34 (1.75)	-0.35 (0.68)
-2	-0.33 (0.44)	-0.51 (0.32)	-0.45 (0.58)	-0.67* (0.39)	-0.04 (0.39)	-0.58** (0.29)	-1.24 (0.91)	-0.78* (0.40)
0	0.84*** (0.26)	1.33*** (0.18)	0.16 $(0.32)$	1.04*** (0.22)	0.49** (0.22)	1.37*** (0.17)	0.48 $(0.56)$	1.08*** (0.24)
1	1.40*** (0.42)	2.46*** (0.29)	0.07 $(0.50)$	2.19*** (0.34)	1.07*** (0.35)	2.84*** (0.27)	0.80 (0.91)	1.87*** (0.39)
2	2.02*** (0.55)	2.98*** (0.40)	0.29 (0.69)	2.74*** (0.47)	1.59*** (0.47)	3.52*** (0.36)	1.09 (1.21)	2.21*** (0.57)
3	2.99*** (0.66)	3.04*** (0.48)	0.01 (0.85)	2.38*** (0.61)	1.53*** (0.56)	3.17*** (0.42)	1.91 (1.52)	1.79** (0.73)
4	2.99*** (0.72)	2.28*** (0.54)	-0.13 (0.99)	1.50*** (0.71)	1.45** (0.60)	2.20*** (0.46)	1.74 (1.76)	0.52 $(0.92)$
N duty stations	7,488	7,488	7,002	7,002	7,711	7,711	7,028	7,028
N unique individuals	40,740	40,740	35,225	35,225	47,720	47,720	31,680	31,680
N person years	452,688	452,688	351,993	351,993	642,126	642,126	246,675	246,675

Continued on next page

Table C.6—Continued

	Inc	creasing female mar	nagerial represen	ntation	New manager age difference			
	Increasing		Same or decreasing		Younger	Younger by 10 years		by 10 years
Event year	New female manager	New manager + New female manager	New female manager	New manager + New female manager	New female manager	New manager + New female manager	New female manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	-0.45 (0.77)	-0.94 (0.59)	0.82 (0.99)	-0.44 (0.66)	0.62 (0.95)	-0.06 (0.66)	-0.37 (0.82)	-1.23** (0.55)
-3	$0.00 \\ (0.51)$	-0.57 $(0.40)$	0.36 (0.64)	-0.38 (0.45)	0.33 $(0.65)$	-0.11 (0.45)	0.01 $(0.54)$	-0.97*** (0.37)
-2	-0.22 (0.30)	-0.52** (0.24)	-0.06 (0.37)	-0.51* (0.27)	-0.01 (0.38)	-0.39 (0.27)	-0.07 $(0.32)$	-0.74*** (0.23)
0	0.33* (0.18)	1.45*** (0.15)	0.21 $(0.21)$	1.18*** (0.16)	0.09 $(0.22)$	1.32*** (0.17)	0.33* (0.18)	1.40*** (0.14)
1	0.86*** (0.29)	3.17*** (0.24)	0.38 $(0.33)$	2.44*** (0.25)	0.53 $(0.34)$	2.95*** (0.25)	0.71** (0.30)	2.93*** (0.23)
2	1.57*** (0.37)	4.12*** (0.31)	0.68 (0.45)	2.89*** (0.35)	1.29*** (0.45)	3.84*** (0.34)	1.12*** (0.38)	3.72*** (0.30)
3	2.03*** (0.43)	4.36*** (0.36)	0.55 (0.54)	2.50*** (0.41)	1.34** (0.53)	3.63*** (0.40)	1.27*** (0.45)	3.71*** (0.35)
4	2.05*** (0.45)	3.57*** (0.37)	0.57 $(0.59)$	1.61*** (0.45)	1.23** (0.57)	2.64*** (0.42)	1.15** (0.48)	2.90*** (0.38)
N duty stations	8,265	8,265	8,066	8,066	7,818	7,818	8,188	8,188
N unique individuals	69,529	69,529	53,753	53,753	50,541	50,541	61,670	61,670
N person years	1,268,946	1,268,946	748,382	748,382	705,185	705,185	1,027,051	1,027,051

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Panels C and D in Figure 7. All event study specifications include quarter-year and individual-duty station fixed effects. "Full time only" excludes the 8% of employees who have a part-time spell during their federal service. "No duty station switching" excludes the 25% of employees that switch duty stations at any point in the sample. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

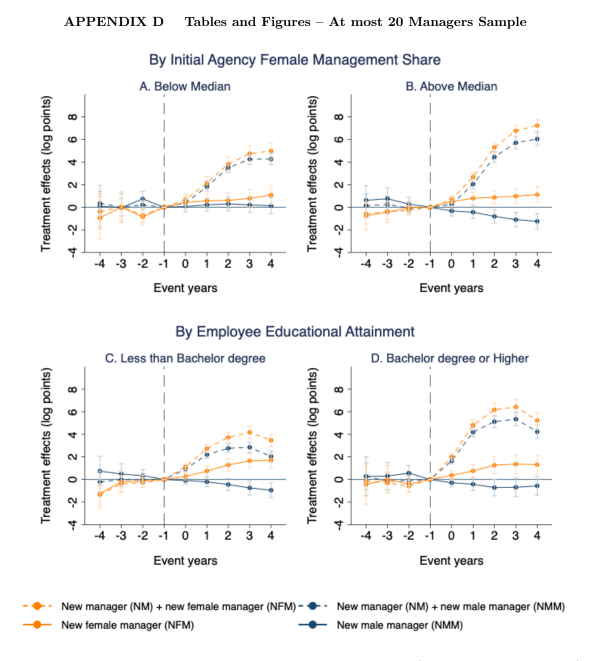


FIGURE D.1. HETEROGENEITY OF EVENT STUDY ESTIMATES (AT MOST 20 MANAGERS)

Note: Estimates and standard errors are reported in Tables D.1 and D.2 in Appendix D . In panels A and B, the initial female management share is calculated in the first three years of the agency's existence. To be included agencies must exist for at least 5 years. The median is 16%. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

Table D.1—Heterogeneity of event study estimates By initial agency female management share (at most 20 managers)

		Belov	v median		Above median				
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
-4	0.09 (0.94)	-0.95 (0.97)	0.36 (0.55)	-0.38 (0.80)	0.62 (0.66)	-0.75 (0.65)	0.14 (0.54)	-0.58 (0.47)	
-3	-0.03 (0.65)	$0.03 \\ (0.70)$	0.01 (0.40)	$0.04 \\ (0.59)$	0.76 $(0.48)$	-0.43 (0.47)	0.25 $(0.38)$	-0.39 (0.34)	
-2	0.73** (0.35)	-0.85** (0.39)	0.20 $(0.22)$	-0.70** (0.33)	0.28 $(0.31)$	-0.04 (0.30)	-0.09 (0.23)	-0.27 (0.21)	
0	0.06 $(0.24)$	0.43 $(0.27)$	0.39** (0.16)	0.68*** (0.24)	-0.33 (0.23)	0.50** (0.22)	0.26 (0.19)	0.70*** (0.16)	
1	0.22 $(0.29)$	$0.57^*$ $(0.33)$	1.82*** (0.19)	2.15*** (0.29)	-0.43 (0.28)	0.80*** (0.28)	2.05*** (0.23)	2.69*** (0.20)	
2	0.30 $(0.32)$	0.61* (0.36)	3.51*** (0.21)	3.84*** (0.32)	-0.81*** (0.31)	0.88*** (0.31)	4.45*** (0.25)	5.32*** (0.23)	
3	0.21 $(0.35)$	0.80** (0.39)	4.26*** (0.24)	4.75*** (0.35)	-1.10*** (0.33)	0.98*** (0.34)	5.72*** (0.28)	6.78*** (0.25)	
4	0.14 (0.36)	1.09*** (0.42)	4.27*** (0.25)	4.99*** (0.38)	-1.24*** (0.35)	1.12*** (0.35)	6.05*** (0.30)	7.25*** (0.28)	
N duty stations	6,165	6,165	6,165	6,165	4,437	4,437	4,437	4,437	
N unique individuals	70,090	70,090	70,090	70,090	55,598	55,598	55,598	55,598	
N person years	2,044,169	2,044,169	2,044,169	2,044,169	1,560,043	1,560,043	1,560,043	1,560,043	

Note: \* p<0.10 \*\*\* p<0.05 \*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure D.1 in Appendix D. All event study specifications include quarter-year and individual-duty station fixed effects. The median initial female management share is 16%. The initial female management share of each agency is calculated based on the female management share at the agency level in the first three years of the agency's existence. Agencies must exist for at least 5 years to be included in the sample. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

Table D.2—Heterogeneity of event study estimates By employee educational attainment (at most 20 managers)

		Less than Ba	achelor's degree		Bachelor's degree or higher				
Event year	New male manager	New female manager (2)	New manager + New male manager (3)	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager	
	(1)			(4)	(5)	(6)	(7)	(8)	
-4	0.75 (0.66)	-1.25* (0.66)	-0.23 (0.49)	-1.35*** (0.50)	0.27 (0.88)	-0.45 (0.88)	0.28 (0.59)	-0.14 (0.64)	
-3	0.48 (0.48)	-0.20 (0.48)	-0.01 (0.34)	-0.38 (0.37)	$0.30 \\ (0.61)$	$0.01 \\ (0.61)$	-0.16 (0.41)	-0.31 (0.47)	
-2	0.34 $(0.28)$	-0.15 (0.28)	-0.02 (0.20)	-0.29 (0.22)	$0.57^*$ $(0.35)$	-0.41 (0.35)	-0.09 (0.23)	-0.58** (0.28)	
0	-0.09 $(0.15)$	0.27* (0.16)	0.92*** (0.11)	1.12*** (0.12)	-0.29 (0.19)	0.37* (0.19)	1.65*** (0.13)	1.99*** (0.15)	
1	-0.21 (0.22)	0.75*** (0.23)	2.20*** (0.16)	2.74*** (0.18)	-0.42 (0.29)	0.76*** (0.29)	4.19*** (0.20)	4.82*** (0.23)	
2	-0.45 (0.28)	1.29*** (0.28)	2.76*** (0.20)	3.73*** (0.23)	-0.72* (0.37)	1.26*** (0.38)	5.12*** (0.27)	6.18*** (0.30)	
3	-0.75** (0.32)	1.66*** (0.33)	2.85*** (0.23)	4.17*** (0.27)	-0.70* (0.42)	1.37*** (0.42)	5.35*** (0.31)	6.43*** (0.34)	
4	-0.95*** (0.34)	1.70*** (0.35)	2.04*** (0.25)	3.47*** (0.29)	-0.57 (0.42)	1.31*** (0.43)	4.23*** (0.31)	5.23*** (0.35)	
N duty stations	9,334	9,334	9,334	9,334	8,780	8,780	8,780	8,780	
N unique individuals	68,263	68,263	68,263	68,263	76,802	76,802	76,802	76,802	
N person years	1,976,123	1,971,937	1,976,123	1,971,937	2,094,060	2,089,883	2,094,060	2,089,883	

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure D.1 in Appendix D. All event study specifications include quarter-year and individual-duty station fixed effects. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.

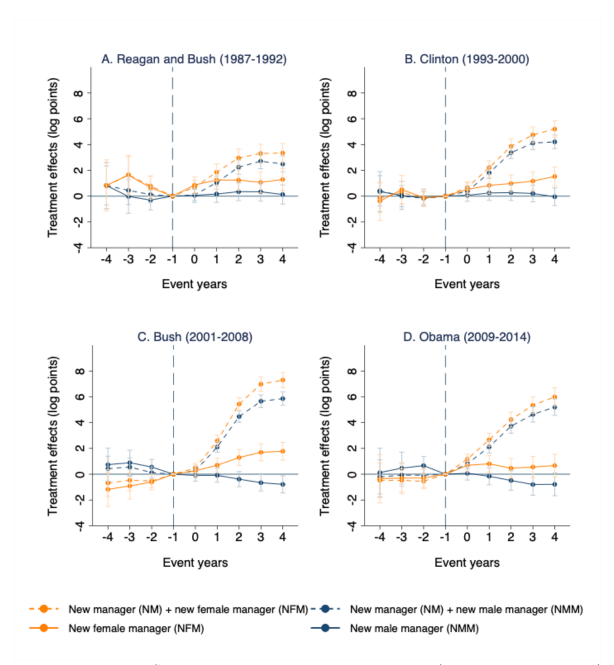


FIGURE D.2. EVENT STUDY ESTIMATES BY PRESIDENTIAL ERA (AT MOST 20 MANAGERS)

Note: Estimates and standard errors are reported in Table D.3 in Appendix D. Treatments effects are defined as in Figure 4. Vertical bars represent 95% confidence intervals with standard errors clustered by duty station.

Table D.3—Event study estimates by presidential era (at most 20 managers)

		Reagan and Bush (1987-1992)			Clinton (1993-2000)				
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
-4	0.82 (0.91)	0.83 (1.01)	0.83 (0.77)	0.80 (0.92)	0.35 (0.79)	-0.39 (0.76)	0.42 (0.60)	-0.14 (0.59)	
-3	-0.02 (0.67)	1.62** (0.79)	$0.44 \\ (0.56)$	1.66** (0.71)	$0.06 \\ (0.56)$	0.51 $(0.56)$	$0.00 \\ (0.42)$	0.28 $(0.45)$	
-2	-0.31 (0.39)	$0.66 \\ (0.45)$	0.12 $(0.12)$	0.79** (0.40)	-0.13 (0.33)	-0.11 (0.35)	-0.16 (0.25)	-0.18 (0.28)	
0	$0.06 \\ (0.28)$	0.86*** (0.32)	0.09 $(0.22)$	0.70** (0.28)	0.07 $(0.24)$	0.52** (0.25)	0.38** (0.18)	0.67*** (0.22)	
1	0.16 $(0.33)$	1.25*** (0.38)	1.05*** (0.26)	1.86*** (0.33)	0.25 $(0.29)$	0.83*** (0.31)	1.80*** (0.22)	2.22*** (0.27)	
2	0.34 $(0.35)$	1.24*** (0.40)	2.24*** (0.28)	2.96*** (0.35)	0.27 $(0.31)$	0.98*** (0.34)	3.37*** (0.24)	3.86*** (0.29)	
3	0.33 $(0.37)$	1.07** (0.42)	2.71*** (0.30)	3.31*** (0.37)	0.20 $(0.33)$	1.17*** (0.36)	4.11*** (0.25)	4.75*** (0.31)	
4	0.13 (0.38)	1.29*** (0.43)	2.50*** (0.31)	3.35*** (0.38)	-0.05 $(0.35)$	1.53*** (0.37)	4.21*** (0.27)	5.20*** (0.32)	
N duty stations	8,867	8,867	8,867	8,867	9,233	9,233	9,233	9,233	
N unique individuals	78,027	78,027	78,027	78,027	116,605	116,605	116,605	116,605	
N person years	1,727,467	1,725,767	1,727,467	1,725,767	2,618,162	2,612,973	2,618,162	2,612,973	

Continued on next page

TABLE D.3—CONTINUED

		Bush (	2001-2008)			Obama	(2009-2014)	
Event year	New male manager	New female manager	New manager + New male manager	New manager + New female manager	New male manager	New female manager	New manager + New male manager	New manager + New female manager
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
-4	0.74 (0.66)	-1.18* (0.68)	0.43 (0.49)	-0.68 (0.53)	0.13 (0.97)	-0.35 (0.96)	-0.21 (0.68)	-0.48 (0.68)
-3	0.89* (0.49)	-0.91* (0.51)	0.55 $(0.37)$	-0.47 (0.41)	0.47 $(0.63)$	-0.30 (0.62)	-0.07 $(0.44)$	-0.48 (0.46)
-2	0.56* (0.30)	-0.61** (0.31)	0.13 $(0.22)$	-0.52** (0.26)	0.67* (0.36)	-0.30 (0.37)	-0.08 (0.24)	-0.55* (0.29)
0	-0.10 $(0.22)$	0.27 $(0.23)$	0.26 $(0.17)$	0.48** (0.19)	0.07 -0.27	0.69*** (0.26)	0.81*** (0.20)	1.17*** (0.20)
1	-0.09 (0.27)	0.70** (0.28)	2.11*** (0.21)	2.58*** (0.23)	-0.16 (0.34)	0.80** (0.33)	2.12*** (0.24)	2.66*** (0.25)
2	-0.39 (0.30)	1.29*** (0.31)	4.47*** (0.23)	5.43*** (0.25)	-0.49 (0.38)	0.47 (0.38)	3.72*** (0.28)	4.24*** (0.29)
3	-0.66** (0.32)	1.70*** (0.34)	5.66*** (0.25)	6.98*** (0.28)	-0.80* (0.42)	0.55 (0.42)	4.63*** (0.30)	5.34*** (0.33)
4	-0.79** (0.34)	1.78*** (0.35)	5.86*** (0.26)	7.30*** (0.30)	-0.79* (0.45)	0.67 (0.45)	5.20*** (0.32)	5.99*** (0.36)
N duty stations	9,633	9,633	9,633	9,633	9,458	9,458	9,458	9,458
N unique individuals	156,361	156,361	156,361	156,361	138,423	138,423	138,423	138,423
N person years	2,648,321	2,644,342	2,648,321	2,644,342	2,096,957	2,095,687	2,096,957	2,095,687

Note: \* p<0.10 \*\*\* p<0.05 \*\*\*\* p<0.01. Standard errors clustered by duty station are in parentheses. Yearly treatment effects are reported in log points. Estimates in this Table are graphed in Figure D.2 in Appendix D. All event study specifications include quarter-year and individual-duty station fixed effects. The dependent variable is the residual log pay gap after controlling for locations (52 categories), five-year birth cohorts (7 categories, 1965 is the omitted category), education (3 categories), tenure (3 categories), and occupation dummies (18 categories), part-time status, and share of total female federal workers at duty station (employees and managers) in yearly regressions. See footnote 25 and equation 1 for details.