The Old Boys’ Club

Schmoozing and the Gender Gap

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Abstract

Offices are social places. Employees and managers take coffee breaks together, go to lunch, hang out over drinks, and talk about family and hobbies. In this study, we provide evidence that employees’ social interactions with their managers can be advantageous for their careers and that this phenomenon can contribute to the gender pay gap. We use administrative and survey data from a large financial institution. We conduct an event-study analysis of manager rotation to estimate the causal effect of managers’ gender on their employees’ career progressions. We find that male employees assigned to male managers were promoted faster in the following years than male employees assigned to female managers; female employees, on the contrary, had the same career progression regardless of their managers’ gender. These differences were not accompanied by any differences in effort or performance, and they explain a third of the gender gap in promotions at this firm. Then, we provide evidence suggesting that these effects were mediated by the social interactions between male employees and their managers. First, we show that the effects were present only among employees who worked in close proximity to their managers. Second, we show that the effects coincided with an uptick in the share of breaks taken with the managers. Third, we provide suggestive evidence that social interactions are important even among male employees: when male employees who smoke transitioned to male managers who smoke, they took breaks with their managers more often and were subsequently promoted at higher rates than male smokers who transitioned to non-smoking managers.

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1 Introduction

Workplaces are social places. Employees and managers often discuss all sorts of non-work related topics, such as sports, family, and movies. These personal interactions extend outside of office hours, such as during lunch, smoking, or coffee breaks. Through these interactions, employees form social bonds with their managers. In this study, we explore whether these social bonds influence employees’ careers and whether they can help explain the gender pay gap.

Women have a harder time than men climbing the corporate ladder. Among U.S. corporations, 48% of entry-level employees are women, but female representation falls to 38% at middle-management, 22% at the C-Suite level, and 5% at the CEO level (McKinsey & Company, 2019). Improvement has been agonizingly slow over the last several decades. The gap in internal promotion rates accounts for the vast majority of the gender pay gap at the population level (Bronson and Thoursie, 2019). Not only is this unfair, it is inefficient, as misallocation of talent slows economic growth (Hsieh et al., 2019).

A growing literature has investigated what causes women to lag behind men in the corporate world. According to the “old boys’ club” hypothesis, this gap arises in part because men can schmooze, network, and interact with more powerful men in ways that are less accessible to women.1 This mechanism can create a self-perpetuating cycle: male managers promote a disproportionate share of male employees, who continue promoting other men.

Ample anecdotal evidence suggests that the old boys’ club is real (Lang, 2011; Lee, 2014; Elting, 2018). For example, 81% of women say that they feel excluded from relationship-building at work, and many also feel excluded from after-work hours socializing (Gray and Barbara, 2013). Some women even believe that being able to use the men’s bathroom would give them an advantage at work (Lee, 2014). Despite all the anecdotes, however, there is little quantitative evidence showing that the old boys’ club exists. The self-selection of those who engage in social activities creates a number of research challenges to isolating the impact of social interactions. In this study, we propose a quasi-experimental approach for testing this hypothesis and provide novel evidence based on data from a large financial organization.

We partnered with a large commercial bank in Asia (referred to hereinafter as the firm) with millions of customers, billions of dollars in assets and in revenues, and thousands of employees. The firm is typical in that female representation drops off at higher levels: 75% of entry-level employees are women, which falls to 61% in middle management, 25% at the C-Suite level, and 0% at the CEO and company board levels. Indeed, the gender gaps in pay and promotion rates at the firm are similar to those documented for other corporations in both developed and developing countries.

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1The term “old boys’ club” was coined in reference to the British elite who attended certain public schools together. In current popular language, the term references the preservation of social elites in general.
We have rich sources of administrative data spanning four years (2015-2018) and 14,736 unique employees, 1,269 of whom had a managerial role at some point. These records include the employees’ pay grades, the floor their desks are on, the managers to which they were assigned, as well as measures of effort and performance. We also conducted a series of surveys to measure other aspects of the employees’ lives, such as whether they take breaks with their managers or whether they know the manager’s favorite sports team.

We start by measuring the effect that the manager’s gender has on the careers of the employees working under that manager. In an ideal experiment, we would randomize employees to male and female managers and then measure the effects on their career progression in subsequent years. According to the old boys’ club prediction, being assigned to a male manager will benefit the careers of the male employees more than the female employees. Obviously, it would be much too costly and disruptive for any real-world company to randomly shuffle its employees and managers. Instead, we exploit the naturally occurring rotation of managers between teams. These manager transitions are not literally decided by a coin toss, but anecdotal evidence suggests that they can be as good as random.

Our identification strategy is based on event-study analysis. The identification leverages the timing of manager transitions and comparisons between different types of transitions. For example, consider two teams, each managed by a female manager. One of these teams then transitions from the female manager to a male manager, and the other team transitions from the female manager to a different female manager. We can compare the outcomes of the male employees each month leading up to the manager transition date and each month after the transition. As both teams are affected by a manager transition, this design nets out the effect of the transition. The hypothesis is that, relative to transitioning to a female manager, transitioning to a male manager will benefit the careers of the male employees but has no effect or a smaller effect on the female employees.

We focus on manager transitions that are largely out of the control of the employee. The typical case is a manager rotating laterally to a different team. Our data comprises 10,002 transition events involving 6,536 unique employees and 751 unique managers. Events are uniformly distributed across the four years, and they affect employees at every level. Whether the employee has an event and the type of event (e.g., transitioning from a female to a male manager) are generally uncorrelated to the characteristics of the employee and the incoming and outgoing managers.

We find that male employees are promoted faster after they transition from a female to a male manager: at 10 quarters after such a manager transition, male employees’ pay grades increased by 0.53 points (p-value = 0.005), or roughly 13% more, than male employees who transitioned from a female manager to a different female manager. On the contrary, female employees had the same career progression regardless of whether they transitioned from a female manager to a male manager or from a female manager to another female manager.
We provide two main robustness checks for our identification strategy. First, we analyze the reverse transition. In the baseline results, we look at employees who “gain” a male manager (i.e., transitioning from a female manager to a male manager versus transitioning from a female manager to a different female manager). In this robustness check, we look at employees who “lose” a male manager (i.e., transitioning from a male manager to a female manager versus transitioning from a male manager to a different male manager). The expectation is that the effects of gaining a male manager should mirror the effects of losing a male manager, in terms of both timing and magnitude. This is a sharp test, in the sense that the coefficients are identified by a disjointed set of transition events and thus there are no “mechanical” reasons why the results should mirror each other. Indeed, we find that the effects of losing a male manager are in the opposite direction of the effects of gaining a male manager, and they are similar in terms of timing and magnitude. Male employees who transition to a female manager (relative to transitioning to another male manager) end up with a pay grade that is 0.38 points lower at 10 quarters later, whereas the evolution of pay grades for female employees is unrelated to the manager’s gender.

The second robustness test is based on placebo events. We reproduce the whole analysis, but instead of focusing on gender as the relevant characteristic of managers and employees, we focus on a characteristic that we know ex ante should not be relevant: whether someone was born on an even or odd date. In other words, we would not expect that managers born on an odd date would be beneficial to the careers of their subordinates who also were born on an odd date. We reproduce the whole event-study analysis, but instead of slicing the data based on manager and employee genders, we focus on their birth dates. As expected, we find that the estimates are close to zero, statistically insignificant, and precisely estimated.

We define the male-to-male advantage as the effect of male managers (relative to female managers) on the careers of male employees (relative to female employees). The male-to-male advantage in pay grade (0.50 at 10 quarters after the event, p-value=0.003) is highly statistically significant and economically large. We find that removing this advantage reduces the gender gap in pay grades by 38%.

We show that the male-to-male advantage cannot be explained by differences in retention or performance. One potential explanation is that male managers are better at retaining male employees. However, when we estimate the effects of manager transitions on the probability of staying at the firm, we find point estimates that are close to zero, statistically insignificant, and precisely estimated. Another potential explanation is that male employees work harder and more productively under male managers than they would under female managers. For example, male managers might

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2The average difference between male and female pay grades is 0.85 points. Male employees who transitioned from a female to a male manager increased their pay grades by an additional 0.5 points after 10 quarters. As 66% of managers are male, removing the male-to-male advantage would reduce the pay grade gap by $0.5 \times 0.66 = 0.33$ points, which is equivalent to 38.8% of the 0.85 gap.
be better than female managers at motivating and monitoring male employees, or male employees may be more responsive to the directions of their male bosses. Contrary to this interpretation, when we estimate the effects of the manager transitions on measures of effort (the number of days worked and the number of hours spent in the office) and performance (the employee’s own sales revenues), we find point estimates that are close to zero, statistically insignificant, and precisely estimated.

Next, we provide evidence suggesting that social interactions, an umbrella term that we use to refer to a family of mechanisms, help explain the male-to-male advantage in promotions. For example, male employees may use their interactions to gain their managers’ sympathy and favor. Male managers also may learn more about their male employees during the interactions and thus be better able to identify their potential. Such interactions may make the accomplishments and efforts of male employees more noticeable to the manager or may give the male employees opportunities for self-promotion. During interactions with their managers, male employees may learn useful information, such as which tasks or training are more conducive to promotions.

The first test of the social interactions channel exploits the fact that physical proximity is a necessary condition for social interactions. If driven by socialization, the male-to-male advantage should be stronger when manager and employee pairs work in close proximity; in contrast, the effects should be smaller, or even null, when the manager does not work in close proximity to the employee. To test this prediction, we categorize employee positions according to close proximity to the manager. To do this, we use data on the location of the offices of employees and managers, as well as surveys asking employees if their managers work in close physical proximity. Consistent with the social interactions channel, we find that the male-to-male advantage is large and statistically significant when the managers and employees work in close proximity but close to zero and statistically insignificant if they do not work in close proximity.

Second, we study the timing of the male-to-male advantage in promotions. According to the socialization channel, social bonds between managers and employees need time to develop. It follows then that the male-to-male advantage should take time to build. On the contrary, other channels, such as statistical or taste-based discrimination, predict that the effects should materialize quickly and may even dissipate over time. We find that the timing of the effects is consistent with the socialization channel. Only after the first year do we begin to see a gap in the promotion rates between men and women, and the gap grows over the subsequent year and a half. This delayed effect cannot be entirely due to the spacing between promotion events, as some men became eligible for promotion right after the event.

Third, we collect survey data on the frequency of social interactions between employees and their managers. We ask a sub-sample of the firm to report how often they share breaks with their managers. Finding a male-to-male advantage in this form of social interactions would constitute suggestive evidence of the schmoozing mechanism. Indeed, we find that male employees are sig-
nificantly more likely to share work breaks with their manager after transitioning from a female manager to a male manager (relative to transitioning from a female manager to another female manager). Female employees, on the contrary, are equally likely to spend breaks with male and female managers.

For a final test of the social interactions channel, ideally we would flip of a coin to decide which male employees socialize more with their male managers. According to the schmoozing channel, the male employees who are selected to socialize more with their managers would be promoted faster. Although this ideal experiment is not feasible, we can exploit quasi-experimental variation in the rotation of managers. We conjecture that when a male employee who smokes transitions to a male manager who also smokes, they will interact more because of shared smoking breaks.

We collected data on the smoking habits of the employees and their managers from the annual health exam and supplemented it with our own surveys. In this firm, the share of smokers is 33% among male employees and 37% among male managers. We use the previously described event-study framework but focus on smoking status instead of gender. Consistent with our initial conjecture, we find a smoker-to-smoker advantage in social interactions. After transitioning from a non-smoking manager to a smoking manager (relative to transitioning to another non-smoking manager), smoking employees end up spending more breaks with their new managers; in contrast, there is no effect on non-smoking employees. We show that these manager transitions affect promotion rates as well. After transitioning from a non-smoking manager to a smoking manager (relative to transitioning to another non-smoking manager), the smoking employees are promoted faster; in comparison, there is no effect on the pay grade of non-smoking employees. This evidence indicates that, consistent with the socialization channel, the increased social interactions caused by co-smoking translates into higher promotion rates.

This paper is related to various strands of literature, including a large literature on the gender wage gap (Goldin, 2014). There is a consensus that the vast majority of this gap is due to differences in promotion rates (Bertrand, Goldin, and Katz, 2010; Manning and Swaffield, 2008). By one careful account, the gap in internal promotion rates can account for approximately 70% of the gender pay gap by the age of forty-five (Bronson and Thoursie, 2019). Several explanations have been provided for those gaps, such as marriage market incentives (Bursztyn, Fujiwara, and Pallais, 2017), cultural norms (Bursztyn, Gonzalez, and Yanagizawa-Drott, 2018; Alesina, Giuliano, and Nunn, 2013), recognition for group work (Sarsons, 2017; Isaksson, 2019; Sarsons et al., 2019), differences in effort and performance (Azmat and Ferrer, 2017), the child penalty (Bertrand et al., 2010; Kleven et al., 2019; Kuziemko et al., 2018), preference for flexible hours (Wasserman, 2018).

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3 The smoking rates are negligible among women, and thus we focused this analysis on males only.

4 This part of the analysis is based on a sub-sample of the firm: males for whom we can infer smoking status. Although this constitutes a minority of the employees, we still observe 1,796 manager transitions comprising 1,226 unique employees and 273 unique managers.
and household work more generally (Cortés and Pan, 2019). Our contribution to this literature is twofold. First, we contribute by identifying and quantifying a new channel that, in the firm at hand, can explain around one-third of the gender pay gap. Second, we provide evidence on a mechanism, social interactions, that has been largely overlooked in the literature.

More specifically, this paper relates to studies about the association between the gender of managers and the outcomes of their employees. The closest related study is Kunze and Miller (2017), which like our study, is based on a corporate context: they exploit data from a private firm in Norway comprised of mostly white-collar employees. They show a gender gap in promotions that favors male employees and that the gap is significantly larger in establishments with a higher share of male superiors. We contribute to this research in two ways. First, we advance the causal identification using quasi-experimental methods. Second, we provide evidence for a precise mechanism underlying the effects of managers: social interactions.

Other studies have assessed the role of gender among superiors outside of the corporate world. For example, evidence shows that male teachers in public schools are more satisfied with their jobs and more likely to remain working at a school if it is has a male, rather than female, principal (Griessom, Nicholson-Crotty, and Keiser, 2012; Husain, Matsa, and Miller, 2018). Further evidence from academia reveals that female referees and female committee members do not increase the odds of acceptance of female-authored papers or promotion of female candidates (Bagues, Sylos-Labini, and Zinovyeva, 2017; Card, Dellavigna, Funk, and Iriberri, 2019).

Despite the universality of socializing in the workplace, little is known about the returns of these personal interactions and whether those returns differ by gender. Some evidence in the context of politics suggests that public officials can capitalize on their political and personal networks to gain influence (Cruz and Tolentino, 2019; Xu, 2018; Bertrand et al., 2018; Voth and Xu, 2019). We contribute to this literature by providing novel evidence that networking is also important in the corporate world.

Although we offer evidence from a specific firm, it is important to note that our methodology is not specific to that firm. Rotating managers is a common practice in organizations, so the event-
study analysis could be applied to other contexts. Although some data used in this study are unique, the core of the analysis relies on data that should be widely available in other firms, such as gender, position titles, and pay grades. We hope our methodology will be applied in other firms from different industries and different countries to identify where and why the male-to-male advantage is most pervasive.

The rest of the paper proceeds as follows. Section 2 summarizes the research design and our econometric specification. Section 3 presents the institutional context for this study and describes the data. Sections 4 and 5 present the results. Section 6 concludes.

2 Research Design

2.1 Conceptual Framework

Our analysis revolves around the effects of manager characteristics on the subsequent career progressions of their employees. For example, we want to measure whether male employees fare better after they transition from a female to a male manager and whether employees who smoke are promoted faster when they transition from a non-smoking to a smoking manager. To estimate these manager effects, ideally we would randomize employees to their managers. As this type of experiment is not feasible, we instead exploit naturally occurring variations in manager assignments generated by the rotation of managers within the organization. Rather than assuming that these natural manager transitions are as good as random changes, we test that assumption using an event-study analysis. The formal econometric framework for the event-study analysis is provided below.

2.2 Effects of Manager’s Gender

Let $y_{i,t}$ be a generic outcome, where the subscripts $i$ and $t$ denote employees and time, respectively. The main outcome in our analysis is the employee’s pay grade, but we also consider other outcomes such as firm exit, effort, and performance.

The transition between two managers can result in one of four different types of gender transitions. Let $J_G$ denote the set of these types: $J_G = \{F2M, F2F, M2F, M2M\}$, where $F2M$ denotes a transition from a female manager to a male manager, $F2F$ denotes a transition from a female manager to another female manager, and so on. Let $D^j_{i,t+s}$ denote the traditional event-study variables that indicate the periods leading up to and following a transition event. For example, $D^j_{i,t+s}$ is an indicator variable that equals 1 if individual $i$ experiences an event of type $j$ in period $t+s$.

The event-study regression relates the outcome variable to the event-study dummies:
\[ \gamma_{i,t} = \sum_{j \in J_G} \sum_{s \in S} \beta^F_j \cdot F_i \cdot D^{j,s}_{i,t+s} + \sum_{j \in J_G} \sum_{s \in S} \beta^M_j \cdot (1 - F_i) \cdot D^{j,s}_{i,t+s} + \gamma_i + \delta^F_i + \delta^M_i + \epsilon_{i,t} \]  

(1)

Note that we interact the event-study dummies with a gender indicator \((F_i)\) to estimate event-time coefficients for men \((\beta^M_j)\) and women \((\beta^F_j)\) separately. The set \(S\), the event-study window, spans from 30 months before the event to 30 months after the event (this time window is due to the length of our panel data). We include the usual absorbing dummies at extremes of -31 and +31 months (Stevenson and Wolfers, 2006). In the event-study graphs, we aggregate these monthly coefficients to the quarterly level for ease of presentation. The omitted categories in \(S\) are the three months prior to the event (i.e., -3, -2, and -1 months). This baseline specification includes employee fixed effects \((\gamma_i)\) and gender-specific month effects \((\delta^M_i\) and \(\delta^F_i)\). In this study, we always use two-way clustering of the standard errors at the team and manager levels.

To isolate the impact of a change in manager gender from a change in manager more generally, we always compare employees undergoing manager transitions where one of those transitions results in a change of manager gender and the other does not. For example, we compare the effects of transitioning from a female manager to a male manager versus the effects of transitioning from a female manager to a different female manager. In the case of male employees, the object of interest is \(\beta^M_{F2M,s} - \beta^M_{F2F,s}\), where \(s\) indicates the time since (or until) the transition date. In the case female employees, the corresponding object of interest is \(\beta^F_{F2M,s} - \beta^F_{F2F,s}\). Hereinafter, we refer to these objects as the single-differences, because they are differences between types of transitions.

What we capture with the single-difference estimates are the impact of receiving a male manager relative to the impact of receiving a new female manager. However, we are ultimately interested in whether the effects of manager gender differ for male and female employees. For example, if male managers increase pay grades for male and female employees alike, that would not constitute evidence of a male-to-male advantage. Thus, we must take the difference of the single-difference estimates between male and female employees: \((\beta^M_{F2M,s} - \beta^M_{F2F,s}) - (\beta^F_{F2M,s} - \beta^F_{F2F,s})\). A positive difference would be consistent with a male-to-male advantage. We refer to these estimates as the double-differences, because they take differences first with respect to types of transitions and second with respect to the employee’s own gender.

The key assumption is that, prior to the transitions, male and female employees were on the same pay-grade trajectories. The event-study framework provides a natural test of the identifying assumption: we can assess the evolution of the outcome in each of the months before the date of the transition to confirm if the trends were truly parallel before the event date.

The manager transitions provide an additional validation check, based on the principle that transitions in the opposite direction should result in approximately the opposite effects. In the pre-
vious example, we discussed the effects of “gaining” a male manager (i.e., what happens when an employee transitions from a female manager to a female manager, relative to what would have happened if the employee transitioned from a female manager to another female manager). Likewise, we can measure the effects of “losing” a male manager (i.e., what happens when an employee transitions from a male manager to a female manager, relative to what would have happened if the employee transitioned from a male manager to another male manager). The expectation is that the effects of gaining a male manager should qualitatively mirror the effects of losing a male manager, in terms of both timing and magnitude.\(^9\) Because these coefficients are identified by a disjointed set of transition events, there are no mechanical reasons why the results should mirror each other.

To maximize statistical power, we estimate the average male-to-male advantage using all four types of gender transitions. That is, we average the double-difference estimates from “gaining” a male manager and the (negative of) the double-difference estimates from “losing” a male manager:

\[
\frac{1}{2} \left\{ (\beta_{M,F,s}^{M,M} - \beta_{F,F,s}^{M,F}) - (\beta_{F,F,s}^{M,F} - \beta_{F,F,s}^{F,F}) - [(\beta_{M,F,s}^{M,M} - \beta_{M,F,s}^{M,F}) - (\beta_{F,F,s}^{M,F} - \beta_{M,F,s}^{F,F})] \right\}.
\]

We refer to this object as the dual-double-difference.

When interpreting the event-study results, there are a few caveats to keep in mind. First, our estimates measure a reduced form effect of an increased but likely transitory exposure to a given managerial gender. As time goes by, many reasons explain why an employee ends up with a manager of a different gender. For example, the employee may be promoted to a different position and assigned a manager of a different gender, or the employee may move laterally to another team with a manager of a different gender. In this sense, our estimates will under-estimate the effect of the manager’s gender: if the employee were to stay with the new manager gender forever, the effects would presumably be even stronger. In practice, this is a minor concern, as we find gender transitions to be persistent over time.

A second caveat is that our framework cannot disentangle whether male managers are favorable to male employees or female managers are dis-favorable to male employees. Indeed, this challenge is not unique to our methodology or to our context. Even in a randomized controlled trial, we could compare male managers versus female managers only, because there are no gender-neutral managers to compare against. Likewise, the favorable or dis-favorable conditions may be due to the behavior of the employee, the behavior of the manager, or both. For example, male employees may do better under male managers because the managers treat them better or because the employees are paying more attention to them.

\(^9\)Note that the symmetry need not hold, and we would not expect effects to be precisely the same quantitatively. For example, if the manager continues to be an important and persistent career advocate after working directly together, then gaining a mentor-like manager may be more advantageous than losing this manager.
2.3 Placebo: Effects of Manager’s Birthday-Evenness

As a robustness check, we reproduce the analysis, but instead of focusing on gender as the relevant characteristic of managers and employees, we focus on a characteristic that we know ex ante should not be relevant: whether someone was born on an even or odd date. Let $O_i$ be an indicator variable that equals 1 if the employee was born on an even day and 0 otherwise. The regression of interest is identical to the main specification from equation (1), except that gender is replaced everywhere by the birthday-evenness:

$$y_{i,t} = \sum_{j \in J_E} \sum_{s \in S} B_{j,s}^O \cdot O_i \cdot D_{i,t+s}^j + \sum_{j} \sum_{s} B_{j,s}^E \cdot (1 - O_i) \cdot D_{i,t+s}^j + \gamma + \delta_i^E + \delta_i^O + \epsilon_{i,t}$$ (2)

where $J_E$ is the set of manager transitions $J_E = \{E2O,E2E,O2E,O2O\}$: E2O denotes a transition from a manager with an even birthday to a manager with an odd birthday, and so on. We identify analogous single-difference, double-difference, and dual-double-difference estimates for these placebo events. For example, the following single-difference estimate measures how the odd-birthday employee reacts to gaining an odd-birthday manager (i.e., transitioning from an even-birthday manager to an odd-birthday manager, relative to transitioning from an even-birthday manager to another even-birthday manager): $\beta_{E2O,s}^O - \beta_{E2E,s}^O$. We use the following double-difference estimate to measure the odd-to-odd advantage: $(\beta_{E2O,s}^O - \beta_{E2E,s}^O) - (\beta_{E2O,s}^E - \beta_{E2E,s}^E)$.

In the results section, we present an additional placebo test measuring if the transitions in the manager’s gender affect even-birthday and odd-birthday employees differentially.

2.4 Effect of Manager’s Smoking Habits

We also directly evaluate a non-gender shock to social interactions. Intuitively, we begin by restricting to the sample to male employees and male managers. We then compare two teams, each led by a non-smoking manager. One team transitions to a smoking manager, and the other team transitions to a different non-smoking manager. We compare the differential effects of the transitions for smoking employees and for non-smoking employees separately. The prediction is that transitioning to the smoking manager should benefit the subsequent career of the smoking employees, whereas it should not affect, or less prominently affect, the careers of the non-smoking employees.

We use a variant of the same specification to identify the smoker events, based on the restricted sample of male employees and male managers. Again, the event-study specification is identical to that in equation (1), except that the gender status is replaced everywhere by the smoker status:

$$y_{i,t} = \sum_{j \in J_S} \sum_{s \in S} B_{j,s}^S \cdot S_i \cdot D_{i,t+s}^j + \sum_{j} \sum_{s} B_{j,s}^N \cdot (1 - S_i) \cdot D_{i,t+s}^j + \gamma + \delta_i^S + \delta_i^N + \epsilon_{i,t}$$ (3)
where $J_S$ is the set of the types of manager transitions $J_S = \{N2S, N2N, S2N, S2S\}$. For instance, $N2S$ denotes a transition from a non-smoking manager to a manager who smokes. Again, we define analogous single-difference, double-difference, and dual-double-difference estimates for these manager transitions. For example, the following single-difference estimate measures how smoker employees react to gaining a smoker manager (i.e., transitioning from a non-smoker manager to a smoker manager, relative to transitioning from a non-smoker manager to another non-smoker manager): $\beta_{N2S,s}^S - \beta_{N2N,s}^S$. Likewise, we can use the following double-difference estimate to measure the smoker-to-smoker advantage: $(\beta_{N2S,s}^S - \beta_{N2N,s}^S) - (\beta_{N2S,s}^N - \beta_{N2N,s}^N)$.

3 Institutional Context and Data

3.1 Institutional Context

We collaborated with a private commercial bank in Asia. To keep the identity of the firm secret, we refrain from providing exact information about its characteristics. This bank has millions of customers, billions of dollars in assets and in revenues, and thousands of employees. Although we do not claim that this firm is representative of all firms in the world, we have evidence that this is not an extreme context. The firm may be unusual for the financial sector in that a majority (64%) of its employees are female. Besides that, the gender gaps at this organization are average by U.S. standards. The gender pay gap at this firm (26%) is close to the average of similar-sized firms in the financial sector in the United States (31%).\textsuperscript{10} The firm is typical in that men and women in a given position get paid about the same. The bulk of the gender pay gap thus is due to differences in positions among men and women. For example, 75% of firm employees at the entry-level are female, and that fraction falls to 61% in middle management, 25% at the C-Suite level, and 0% at the CEO level. Data for U.S. corporations suggest a similar drop from 48% of female employees in entry-level positions to 38% in middle management, 22% in C-Suite positions, and 5% in CEO positions (McKinsey & Company, 2019).

When looking at the firm’s country as a whole, the gender gaps are similar to those in the United States. For example, the gender gap in labor force participation (8.5%) is similar to the one in the United States (13.2%).\textsuperscript{11} According to survey data, the gender norms also are not unusual. For example, data from the 2006 World Value Survey suggest that 12% of women in the firm’s country describe work as unimportant or of little importance, and the respective share is 19% in the United

\textsuperscript{10}Results based on wage rates for men and women working in the financial sector in firms with over 1,000 employees, as reported in Yildirmaz et al. (2019).

\textsuperscript{11}Labor force participation data come from the World Bank Databank and International Labour Organization ILO-STAT database. These 2017 figures are the most recent for which male and female labor force participation data are available in both countries.
3.2 Administrative Data: Pay Grade

We collaborated with the different units of the organization to create a centralized and anonymous database of every employee in the firm. We constructed a monthly panel spanning four years, from January of 2015 to December of 2018. This panel includes 14,736 unique employees, 1,269 of whom have been assigned to a manager role at some point. Finally, 64% of the employees are female, and 49% of the managers are female.

Our main outcome variable is pay grade. This outcome ranges from 41 to 66 and is the best measure of the vertical career progression in the organization. Indeed, employees commonly use pay grades as a measure of their rank in the firm in conversations with other employees. An increase in pay grade is typically associated with a promotion. Conditional on an increase in pay grade, there is an 84% chance of a change in position title; in comparison, there is a 1% chance of a change in position title when there is no pay grade increase. Variation in the pay grade outcome suggests that, consistent with anecdotal evidence, there is ample opportunity for upward mobility in the firm. Among the 7,622 employees who worked at the bank during the full sample period of four years, 50% experienced at least one pay grade increase, and 16% experienced more than one increase.

Due to the sensitive nature of the data, we do not have the exact compensation details for the whole sample of employees. However, for a different project on a different topic (Cullen and Perez-Truglia, 2018), we have a cross-section of the pay grades and base salaries of employees in a given month (March of 2017). According to these data, there is a strong linear relationship between the logarithm of salary and the pay grade (results presented in Appendix A.1). The slope of the relationship (0.227) indicates that a 1-point increase in pay grade is associated with a 25% increase in salary ($e^{0.227} - 1$). The $R^2$ of the regression (0.83) also indicates that pay grade explains the vast majority of variation in salaries.

Although the setting involves employees competing for promotions, employees are not necessarily competing with their teammates. There are no limits on the number of employees that can be promoted in a team, and different employees from the same team may seek promotions into different positions. Indeed, these employees compete for promotions with employees from other teams in the firm, and as the company routinely hires new employees, they also implicitly compete with outside candidates.\footnote{More specifically, there is both a high employee turnover (12.5% yearly) and growth in the number of employees (5.9% yearly).}
3.3 Other Outcomes: Attrition, Effort, and Performance

We know the dates when the employees join and exit the company, which allows us to construct a dummy variable for employee attrition. We also have some measures of effort and performance. The first measure of effort is the number of days worked. We construct this measure using data from the human resources divisions on approved absences. We subtract the number of approved leave days (e.g., parental leave, sick days, vacation days) from the total number of workdays in the month. In this measure, we do not observe any unapproved absences; in other words, if an employee does not show up to work and the absence is never reported to HR, we would not observe this absence in the administrative data. We use an additional measure of effort to complement the administrative data: the number of hours spent in the office. However, we measure this outcome only for employees working in the headquarters offices (29% of the sample), as those employees clock in and out using an electronic card-swipe system that is strictly enforced by security personnel. We use these time stamps to calculate the average number of hours in the office. Finally, our measure of performance is based on the 38% of employees who have a sales role. We measure sales performance based on their sales revenues. The bank uses an official formula to aggregate an employee’s sales across all products (e.g., credit cards, loans, mortgages). We use these data to construct a sales performance index on a monthly basis.

3.4 Manager Assignments

Because a single employee may consider more than one person to be his or her manager, we identify the most relevant manager as the one who has the most power over the employee. We use longitudinal data from the firm’s organizational chart to link each employee to a manager in each month that the employee appears in the sample. The employee-manager assignment is constructed using a simple, two-step algorithm: identify the employee’s team, and then identify the “director” of that team.\(^\text{13}\) To validate our manager assignments, we conducted a survey of the sales and distribution division (described in Section 3.6). We asked employees to identify the managers who “have directly influenced your key performance indicator and pay grade.” In the month of the survey, December 2017, 91% of the managers we identify using the organization chart also are reported by the employees to be their managers.\(^\text{14}\)

The managers tend to be significantly above their subordinates in the firm’s hierarchy. For example, the modal (mean) distance between managers and their employees is 5 (5.3) pay grades.

\(^{13}\)In cases where the team has no directors listed in the organizational chart, we assign the team to the director listed at the next highest level in the organizational chart hierarchy.

\(^{14}\)Our comparison is restricted to pairs in the administrative organization chart that remain together for one year or more. When we include all pairs, even those who have been together for just one month, we still find substantial overlap: 78% of the managers we identify also are listed by the employee.
The manager typically can influence the careers and daily lives of the employees in various ways. Most important, the manager provides key input in decisions to promote employees. Even if the employee is not promoted, the manager still provides input that influences employee raises and bonuses. The manager also has discretion to distribute workload across team members. Even if the work hours are rigid, such as for a tellers, the manager still has latitude to approve leaves of absences or late days.

3.5 Manager Transitions

Employees can change managers over time for a variety of reasons. Some of those reasons are under the control of the employee and thus likely endogenous. For example, employees may be promoted to a higher position and thus assigned to a different team with a different manager, or an employee who dislikes his or her manager may ask to be transferred to another team. Instead, we focus on manager transitions that are, arguably, outside of the control of the employee. The most typical case is managers who rotate laterally across different teams, but it also includes managers who are replaced due to promotion to a higher position or accepting a position at a different firm.

In identifying these exogenous events in the data, we impose a few conditions. We require that the new manager must assume responsibility for all employees in the team. In other words, the whole team, rather than a specific employee, experiences the manager transition. Also, we exclude managers who are temporary replacements by requiring the new manager to remain with the team for at least one quarter. In the results section, we discuss a series of robustness checks regarding the definition of the transition events.

We use the event-study framework to assess whether the manager transitions are exogenous. Anecdotal evidence suggests that this exogeneity is plausible. As part of corporate strategy, managers are expected to gain experience in all areas of banking. For this reason, managers are transitioned across teams within divisions and across divisions to gain exposure to new people and activities; for example, a manager from HR may move to a team in IT and vice versa. By the time they reach the position of senior vice president, most managers will have directed teams in most divisions. When managers quit or request a transfer, they are required to give thirty days’ notice, and the set of candidates available to fill the role in time is (anecdotally) very small and sometimes empty. This shortage contributes helps explain why banks reward managers who are willing to transfer quickly from distant divisions and why job postings for every managerial level of the bank can be found on the internal and external company dashboards.

Over the span of our data, we identify 10,101 events involving 6,536 unique employees and 751 unique managers. In Figure 1, we show that these events are distributed uniformly over the four-year panel. Among employees, 44% will experience at least one event in this window, but
only 33.6% experience two or more events. Given the distribution of team sizes, an event will affect on average five employees, and the interquartile range of events affects teams of three and ten employees. We also break down the manager transitions by the reasons why the incoming and outgoing managers changed assignments. The most typical case is that both the incoming and outgoing managers transition due to lateral rotations.\(^{15}\)

One relevant question is whether the sample of employees who experience a manager transition (44%) is representative of the whole firm. Columns (1) and (2) of Table 1 compare the characteristics of employees who do and do not experience at least one transition (and the characteristics of the incoming and outgoing managers). The samples are almost identical in age and education. The sample of employees with transitions has more women and lower pay grades than the sample of employees with no transitions. This difference reflects the higher turnover and rotation in positions closer to the bottom of the hierarchy, which happens to have fewer men and lower pay grades than positions closer to the top.

Another question is whether the characteristics of employees and managers are similar across the different types of manager transitions. This answer is not necessary for the identification strategy: the critical condition is that the evolution of the outcomes are parallel, not that the levels are the same. However, comparing the levels gives a sense of how plausible the parallel trends are. Columns (3) and (4) of Table 1 compare transitions from female to male managers and transitions from female to female managers. The characteristics of employees and their incoming and outgoing managers are similar between the two event types. Columns (5) and (6) are equivalent to columns (3) and (4), but for transitions in the opposite direction (i.e., from male to female managers and from male to male managers). Again, the characteristics of employees and managers are remarkably similar across the two transition types.

When we define placebo events or smoker events, the manager transitions are the same, but we categorize those events differently, basing them on manager’s birthday-evenness or smoking habits instead of gender. By construction, the number of placebo events equals the number of gender events. Because the smoker analysis is based on a subsample (male employees and managers for whom we could infer smoking status), the number of smoking events is smaller than the number of gender events. As for gender events, we find that the placebo events and smoker events are largely homogeneous over time and across individuals. For more details, see Appendix A.2.

### 3.6 Survey Data: Relationship with Managers

To obtain data on relationship between employees and their managers, we distributed a survey to the employees in the largest division: sales and distribution. Appendix B includes a sample of the

\(^{15}\)Results reported in Appendix Table A.1, with analogous results for smoking transitions reported in Appendix Table A.2.
survey instrument. The survey asks respondents to list managers who “directly influenced your key performance indicator and pay grade either in your current position or past positions”. They could select up to six managers. We used these self-reported data on manager assignments to validate our method of identifying managers. The rest of the survey asked a series of questions (described in the following sections) for each manager listed by the respondent.

We invited 4,847 employees by email to complete the survey in December 2017. Appendix B includes a sample of the emailed invitation. The head of the sales and distribution division requested full participation from employees and gave permission to conduct the survey during work hours. We emphasized that answers to these survey questions would not be revealed to co-workers or managers. A total of 3,345 employees completed the survey, implying an 89% response rate. The median respondent completed the survey in 12 minutes. The modal respondents reported information on their last three managers. The final dataset contains 9,068 employee-manager pairs.

3.7 Proximity to the Manager

To investigate the social interaction mechanism, we split positions by whether the employee works in physical proximity to the manager. For employees working in the headquarters offices, we use card swipe data provided by the security division. These data include information about the floor where the employee works, which we use to calculate the share of employees of each position who work on the same floor as their managers. We split these positions by whether the position averages exceed or fall below the median. As a result, roughly half of the employees are categorized as higher-proximity and the other half as lower-proximity. In the higher-proximity positions, 80% of employees work on the same floor as their manager, compared to only 8% among the lower-proximity positions.

Security data are not available for positions outside headquarters. Thus, we included a question in the manager relationship survey to supplement these data. The question was repeated for each manager whom the employee identified in the survey. We asked “How often are (or were) you physically working near <manager name> (i.e. same floor and area)?”. Respondents could choose from the following options: “Every day or most days (4-6 times per week)”, “Some days (2-3 times per week)”, or “Infrequently”. Similar to the procedure for the swipe data, we calculate the average proximity of each position and then split positions by whether their average exceeds or falls below the median. Using this method, we categorize 62% of the position titles in the sales and distribution division for which survey data were collected. By construction, half of these employees are categorized as higher-proximity and the other half as lower-proximity.\footnote{In the higher-proximity positions, 88% of employees report working with their manager every day or most days, compared to only 65% of employees in the lower-proximity positions.}

\footnote{If they had more than six managers to list, we asked employees to prioritize the most important ones since 2015.}
3.8 Frequency of Social Interactions

A third goal of the survey is to measure social interactions between employees and managers. For each manager listed by the employee, we ask, “Out of 10 work breaks (including lunch or random breaks), how many would include [Manager’s Name]?" We construct a simple variable that equals the fraction of breaks shared with the manager. To assess whether employees and managers discuss personal matters, we ask respondents to share their favorite sport teams and to guess the favorite sport team of their managers. For the pairs of employees and managers who responded to the survey, we measure the accuracy of the employee’s answers to this question.

3.9 Smoking Habits

We measure the smoker status of employees and their managers in two ways. We use data on smoking status from the 2017 annual health exam that occurs onsite during the workday and a corresponding online workplace health survey with the same questions and framing. To complement the previously described data comprising snapshots of employees working in September 2017, we use two additional supplemental surveys.

Section 3.6 describes the survey of manager relationship, which includes a question about whether the employee and their current and past managers smoke. Additionally, we deployed a 2-minute survey exclusively about smoking. Appendix C includes a sample of this survey. This survey asks about the respondent’s own smoking status and the smoking status of current and past co-workers, including those who left the bank prior to the annual health exam. We emailed invitations to the survey on February 2018, and the invitation included information about cash prizes to be raffled to survey respondents. We invited a total of 6,022 employees and had a response rate of 39%.

If an employee appears in the 2017 annual health exam data, we use his or her response to assign the smoker status. For employees who do not appear in the annual health exam data, we impute their smoker status using the crowdsourced survey data. Using this method, we assign smoking status to 57% of employees from the main sample. Some employees appear on both the

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18 We ask the question about a share of 10 breaks, rather than asking about the overall number of breaks, to minimize the incentive to under-report so as to appear more focused and productive. The downside is that we do not have a measure of the overall number of minutes spent together in a given week.

19 The survey also asks about an alternative form of social interactions with the manager: “Of the last 10 emails you sent to [Manager’s Name], how many included some part that was personal?” However, there is too little variation in this outcome to be useful for the analysis: the average share of personal emails is just 5%. The data suggest that personal email exchanges with managers are rare, but employees may be under-reporting this type of behavior due to an explicit firm policy that prohibits employees from using their work email for personal matters. Some employees thus may have under-reported in fear of violating this policy.

20 Of those, 59% (33% of the sample) are classified using their annual health exam, and the remaining 41% are classified using crowdsourced data.
annual health exam data and the crowdsourced survey data. We can use that overlap to validate the crowdsourced data. As expected, we find that the two sources of data are highly consistent with each other: the crowdsourced measure of smoker status coincides with the health records 82% of the time.\footnote{More precisely, we classify an individual as a smoker if over one-third of the crowdsourced survey reports flag the individual as a smoker. This one-third threshold is arbitrary but largely inconsequential. The results show that 21% of the sample flips their smoke status when we raise the threshold to require all reports indicate the person is a smoker and 9% flips when we lower the threshold to any smoker report. In the results section, we discuss robustness checks with alternative thresholds.}

4 Results: Effects of Manager’s Gender

In this section, we document the effects of manager gender on the employee’s career progression.

4.1 Descriptive Analysis

Before diving into the event-study analysis, we provide some simple descriptive evidence on the association between past exposure to male managers and the employee’s subsequent promotions. Let $\Delta P_{i,t}$ be employee $i$’s change in pay grade from $t$ at 10 quarters later. Let $S_{i,t-1}$ indicate the employee’s recent exposure to male managers (i.e., the fraction of the past year that employee $i$ was assigned to a male manager). Consider the following regression:

$$
\Delta P_{i,t} = \alpha^M_0 \cdot (1 - F_i) + \alpha^M_1 \cdot S_{i,t-1} \cdot (1 - F_i) + \alpha^F_0 \cdot F_i + \alpha^F_1 \cdot S_{i,t-1} \cdot F_i + \beta \cdot T_{i,t} + \rho P_{i,t} + \epsilon_{i,t} \quad (4)
$$

Note that we interact $S_{i,t-1}$ with a gender indicator ($F_i$) to estimate the relationship separately for male and female employees. The regression includes basic control variables: the employee’s tenure ($T_{i,t}$) and, to flexibly compare employees who started at the same level, fixed effects for initial pay grade ($\rho P_{i,t}$).

Figure 2 presents the results in binned scatterplot form. The x-axis indicates if the employee is assigned to a female (towards the left) or male (towards the right) manager. The y-axis indicates the change in pay grade at 10 quarters later. This figure suggests that women are promoted at roughly similar rates under male and female managers ($\alpha_F = 0.056$, p-value<0.001). In contrast, male employees are promoted substantially faster under male managers than they are under female managers ($\alpha_F = 0.380$, p-value<0.001). More precisely, Figure 2 shows that when employees are assigned mostly (i.e., above 75% of the time) to female managers, they tend to be promoted at the same rate, regardless of whether they are female or male. The gender gap is small (0.022 pay grades) and statistically insignificant (p-value=0.403). On the contrary, when employees are
assigned mostly (i.e., above 75% of the time) to male managers, then the male employees are promoted 0.30 pay grades higher than female employees (p-value<0.001).

The evidence from Figure 2 suggests that female and male employees receive equal treatment under female managers, but male managers promote their male employees faster than their female employees. This evidence, however, is subject to the usual concerns with causal inference. For example, it is possible that the share of male managers correlates with manager, employee, or position characteristics that are favorable to the promotion of male employees. In the following sections, we address these causality concerns with the event-study analysis of manager transitions.

4.2 Event-Study Analysis

We start by comparing the pay grade effects from transitioning from a female to male manager relative to transitioning from a female manager to another female manager. Figure 3.a presents the results based on the econometric framework described in Section 2. This event-study graph shows the evolution of pay grades in each of the 10 quarters leading up to a manager transition and the 10 quarters after the manager transition. We present coefficients for female employees (red circles) and male employees (blue squares) separately. The quarter before the event (-1) corresponds to the omitted category, and thus the corresponding coefficient is always zero by construction.

When inspecting Figure 3.a, note that these coefficients refer to differences across transition types. As a result, a coefficient of zero in the post-treatment period does not imply that employees remain in the same pay grade; rather, it indicates similar growth rates of pay grades across employees transitioning from female to male managers versus employees transitioning from female to female managers. This context has ample upward mobility, meaning that employee pay grades increase over time.

Figure 3.a shows that, in the 10 quarters prior to the transition, the coefficients are similar in magnitude and statistically indistinguishable between male employees and female employees, confirming that female and male employees share similar trends prior to the manager transition. After the transition date, the evolution of pay grades diverges between male and female employees. On the one hand, male employees advance further in the organization after being assigned to a male manager, relative to how they would have fared if they instead were assigned to female managers. At 10 quarters after the transition, pay grades among men exceed those among women by 0.53 points (p-value = 0.005), roughly equivalent to a salary that is 12.8% higher, if the men transition from a female manager to a male manager (relative to transitioning from a female manager to a

\[ \text{salary} = e^{0.53 \times 0.227} - 1 \]

We focus on the single-difference estimates to isolate the effects of the change of gender from the effects of changing manager per se. For reference, Appendix A.3 reports the raw coefficients \( \beta_{M,j,s} \) and \( \beta_{F,j,s} \), that is, without differencing between transition types.

A single pay-grade increase is associated with a log increase of 0.227 (Appendix A.1), and thus a 0.53 pay grade increase should be equivalent to a salary that is 12.8% higher.
different female manager). An alternative way of illustrating the magnitude of this effect is to compare it to a baseline: 10 quarters after experiencing a manager transition employees gain an average of 0.98 pay grades (for details, see Appendix A.1).

On the other hand, Figure 3.a shows that female employees do not advance similarly after being assigned to male managers, relative to being assigned to female managers. Female employees have pay grades that are higher by merely 0.026 points (p-value = 0.812) at 10 quarters after transitioning from a female to a male manager (relative to transitioning to a different female manager). Moreover, this coefficient of 0.026 points for female employees is statistically significantly different from the corresponding coefficient of 0.53 for male employees (p-value=0.003).

Now, we assess the robustness of the identification strategy by analyzing the manager transitions in the opposite direction. Figure 3.b is equivalent to Figure 3.a, except that it corresponds to the opposite type of transition (comparing a transition from a male manager to a female manager minus the transition from a male manager to a different male manager). Keep in mind that the coefficients are identified by a disjointed set of transition events, and thus there are no “mechanical” reasons why the results should mirror each other. A comparison of Figures 3.a and 3.b indicates that, as expected, the effects of “losing” a male manager are the opposite of the effects of “gaining” a male manager, both in terms of timing and magnitude. For example, Figure 3.a indicates that male employees gain 0.53 points (p-value = 0.005) at 10 quarters after gaining a male manager. In turn, Figure 3.b indicates that male employees lose 0.33 points (p-value = 0.019) at 10 quarters after losing a male manager.

Figure 4 presents the double-difference estimates described in Section 2. Intuitively, the coefficients from Figure 4.a correspond to the difference between the male and female coefficients from Figure 3.a. Figure 4.a shows that at 10 quarters after the transition, the male-to-male advantage amounts to 0.50 pay grades, which is not only highly statistically significant (p-value=0.003) but also economically large. Figure 4.b is equivalent to Figure 4.a, except that it corresponds to the transitions in the opposite direction. According to Figure 4.b, there is a statistically significant (p-value=0.008) male-to-male advantage of 0.38 pay grades at 10 quarters after the transition. This point estimate of 0.38 is smaller in magnitude than the corresponding estimate of 0.50 from Figure 4.a, but we cannot reject the null hypothesis that these two coefficients are equal (p-value=0.588).

In Figure 4.c, we present the dual-double-difference estimates. Intuitively, Figure 4.c corresponds to the average male-to-male advantage implied by Figures 4.a and 4.b. The estimated male-to-male advantage amounts to 0.44 pay grades at 10 quarters after the transition (p-value<0.001). Unsurprisingly, this point estimate is in the middle of the corresponding point estimates from Figures 4.a and 4.b. However, these estimates combine their variation and are thus more precisely

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24 Although this evidence suggests that promotions among male employees do not crowd out promotions among female teammates, it also does not imply that male employees do not crowd out anyone. Indeed, male employees are probably crowding out other employees in the same position but on different teams, as well as external hires.
estimated than the corresponding coefficients from Figures 4.a and 4.b on their own. As a result, we use the dual specification to maximize statistical power, such as when measuring the heterogeneity of the effects.

In the online appendix, we report some additional robustness checks. In Appendix A.4, we measure the persistence of gender transitions. Appendix A.5 shows that the results are similar if we add manager fixed effects. Appendix A.6 shows that the results are robust if we exclude some transition events, such as the largest events or events involving a change of some teammates. Appendix A.7 shows that the results are robust if we restrict the sample to employees who joined the firm before the start of the panel. In Appendix A.8, we show that the results are robust if we focus on the employees’ first transition event only.

4.3 Placebo Analysis: Birthday-Evenness

As a placebo test, we reproduce the whole analysis, but instead of focusing on gender as the relevant characteristic of managers and employees, we focus on a characteristic that we know ex ante should not be relevant: whether someone was born on an even or odd date. This placebo provides a useful sanity check. First, it helps rule out mechanical reasons why our event-study framework would generate spurious effects. Second, this placebo analysis can be used to assess whether our standard errors are conservative enough.

Figure 5 is equivalent to Figure 3, but it is based on birthday-evenness instead of gender. Figure 5.a compares transitions from an even-birthday manager to an odd-birthday manager versus transitions from an odd-birthday manager to another odd-birthday manager. We present coefficients for odd-birthday employees (orange circles) and even-birthday employees (purple squares) separately.

As expected, Figure 5.a shows no significant difference between the two types of transition, either before or after the event, or for odd-birthday or even-birthday employees. For instance, at 10 quarters after transitioning from an even-birthday to an odd-birthday manager (relative to another even-birthday manager), the difference in the pay grades of odd-birthday employees is close to zero (-0.01), statistically insignificant (p-value=0.927), and precisely estimated. Moreover, we can reject the null hypothesis that this coefficient for odd-birthday employees equals the corresponding coefficient of 0.53 estimated for male employees in Figure 3.a (p-value=0.004). Moreover, Figure 5.b shows that the results are virtually the same if we use the transitions in the opposite direction (i.e., odd-to-even instead of even-to-odd). For the sake of brevity, we report the double-difference and dual-double-difference estimates in Appendix A.9.

In Appendix A.10, we also show that the results are robust to an alternative placebo specification that combines the gender of the manager with the birthday-evenness of the employees. We take the
same gender transitions of the managers from the previous section and show that, despite strong heterogeneity with respect to the gender of the employee, there is no significant heterogeneity with respect to the birthday-evenness of the employee.

Ideally we could replicate the results using an alternative characteristic, such as race or ethnicity, that would provide another shared demographic trait against which to benchmark the gender results. Unfortunately, in our context, racial and ethnic diversity are too limited for such a benchmark.

**4.4 Effects on Attrition, Effort and Performance**

The male-to-male advantage shown here is not necessarily evidence of favoritism. Male employees may reach higher positions under male managers because they are less likely to leave the firm, work longer hours, or perform better than their female counterparts. To probe these factors, we measure the effects of manager transitions on additional outcomes. Figure 6 presents the results under the dual-double-difference specification, which combines all transition types and thus maximizes statistical power. Each panel of Figure 6 is equivalent to Figure 4.c, except it uses a different dependent variable instead of pay grade. As we use different dependent variables, we follow Hastings et al. (2019) by setting the scale of each graph at approximately twice the within-individual standard deviation.\(^{25}\) For example, the within-individual standard deviation in pay grade is about 0.5, so in the event-study graphs for that dependent variable the y-axis ranges from -1 to 1.\(^{26}\) This hopefully allows for a more intuitive comparison between event-study graphs that involve different outcomes.

Figure 6.a shows the effects on the probability of leaving the firm (i.e., a dummy variable that equals 1 for every month after the employee leaves the firm). When using this specific dependent variable, there is an extra challenge for the event-study analysis. By construction, employees do not experience manager transitions after they leave the company. We can still estimate the post-treatment coefficients, but we cannot estimate the pre-treatment coefficients. We address this common challenge in event-study analysis by using the standard approach of assigning hypothetical events to individuals who left the firm (Kleven et al., 2019). To do this, we take advantage of the fact that after an employee leaves the firm, the employee’s former team still exists. Thus, we take the transition events experienced by the team and assign them to the employee, even if the employee no longer works for the firm.

Figure 6.a shows that, consistent with the assumption of balanced pre-trends, the coefficients preceding the transition date are close to zero, precisely estimated, and statistically insignificant. The evidence also indicates a lack of male-to-male advantage on attrition: the post-event coeffi-

\(^{25}\) Hastings et al. (2019) perform a similar normalization but use the inter-quartile range instead.

\(^{26}\) To allow for familiar scales, we use round numbers. For example, the within-individual standard deviation of pay grade is 0.479, so instead of using a range from -0.958 to 0.958, we use a range from -1 to 1.
cients are also close to zero, precisely estimated, and statistically insignificant. For example, at 10 quarters after the event, the male-to-male coefficient for attrition is close to zero (-0.79 percentage points), statistically insignificant (p-value = 0.726), and precisely estimated. On average, the probability of leaving the firm at 10 quarters after an event is 35 percentage points. Thus, the estimated effect of less than one percentage point is quite small relative to that baseline.

Next, we assess whether there is a male-to-male advantage in employee effort or performance. For example, male managers may be better role models than female managers for male employees (Kofoed and McGovney, 2019), or perhaps male managers are better than female managers at communicating with or monitoring male employees. Figure 6.b shows the event-study graph with the (logarithm of) the monthly number of days worked as the dependent variable. The coefficients are close to zero, statistically insignificant, and precisely estimated. For example, the male-to-male advantage at 10 quarters after the transition is close to zero (0.01 log points), statistically insignificant (p-value=0.328), and precisely estimated. We can interpret the magnitude as a percentage increase of 1% in the days worked. This difference is tiny compared with the magnitude of the male-to-male advantage in pay grades reported in Figure 4.c, which is roughly equivalent to a 10.5% salary difference.27

Figure 6.c presents the results for the other measure of effort: (the logarithm of) the average number of hours spent in the office, according to security log data for employees working at headquarters (43% of the sample).28 Again, we find no male-to-male advantage on time spent in the office. The point estimates are close to zero, statistically insignificant, and precisely estimated. For example, at 10 quarters after the transition, the male-to-male advantage is small (relative to the within-individual standard deviation) and statistically insignificant (p-value = 0.367).

Figure 6.d presents the effects on sales performance for the subsample of employees who have a sales role (42% of the sample).29 The point estimates are again close to zero, statistically insignificant, and precisely estimated. For instance, at 10 quarters after the transition, the male-to-male advantage is small (relative to the within-individual standard deviation) and statistically insignificant (p-value = 0.711).

In sum, the analysis presented in this section indicates that the higher promotion rates that male employees enjoy under male managers are not accompanied by any differences in attrition,

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27 A single pay-grade increase is associated with a log increase of 0.227 (Appendix A.1), and thus a 0.44 pay-grade increase should be equivalent to a salary that is 10.5% (= e^{0.44·0.227} − 1) higher.

28 In Appendix A.13, we report the effects on paygrade for this same subsample. The effects are less precisely estimated but still follow the basic patterns from the whole sample.

29 In Appendix A.13, we report the effects on paygrade for this same subsample. The effects are less precisely estimated but still follow the basic patterns from the whole sample.

30 As this outcome equals zero a non-trivial fraction of the time, we cannot use the logarithm of sales revenues as a dependent variable. We use the inverse hyperbolic sine transformation instead, which can be interpreted like a log transformed variable, as arcsinh(x) → ln(2x) = ln(2) + ln(x) rapidly. In any case, as shown in Appendix A.11, the results are robust under alternative specifications.
effort, or performance, compared to female employees. In the online appendix, we present some additional robustness checks. For instance, the results presented here are based on the dual-double-difference specification. In Appendix A.12, we show that the results are robust when looking at two directions of the transitions (i.e., gaining and losing a male manager) separately.

### 4.5 Interpreting the Magnitude of the Effects

Next, we discuss the economic magnitude of the male-to-male advantage. Under the assumption that our findings are due to a positive effect of male managers on male employees, we compute what would happen to the overall gender gap if we were to remove this male-to-male advantage. As 66% of male employees have male managers, the average pay grade of male employees would be reduced by 0.33 (= 0.50 · 0.66) if the male-to-male advantage were removed. In turn, this would reduce the gender pay gap by 38.8% (from 0.85 to 0.52 pay grades). Therefore, the male-to-male advantage could explain 38.8% of the gender gap at this organization. However, if some effects were due to a negative effect of female managers on male employees, then the effects on the gender pay gap would be smaller. In this sense, the 38.8% reported here serves as an upper bound. The magnitude is also a bit smaller if we use transitions in the opposite direction (i.e., those who start with a male manager): the male-to-male advantage (0.38 pay grades) would explain 29.5% of the gender gap. If we use all four types of transitions, then the male-to-male advantage (0.44 pay grades) would explain 34.5% of the gender gap.

We can also compare our findings to the results from related studies. However, we must take these comparisons with a grain of salt due to obvious differences in context and research design. The closest related study is Kunze and Miller (2017), which is based on data on white-collar employees from a private firm in Norway. Consistent with our findings, they find that the gender gap in promotions is higher in establishments where the share of male superiors is higher. While their preferred interpretation is that the difference is due to female managers helping female employees, they also describe the indeterminacy between women helping women or men helping men given the absence of a gender-neutral benchmark. Our evidence instead suggests that male managers help male employees.

---

31 As discussed in Section 2, our specification cannot distinguish whether the male-to-male advantage is driven by favorable treatment from male managers, unfavorable treatment by female managers, or a combination of both. The descriptive analysis presented in Section 4.1, however, suggests that the favorable treatment by male managers is a more likely explanation.

32 In the extreme case where all effects are due to negative effects of female managers on male employees, then removing these manager effects should actually increase the gender pay gap, as male employees’ pay grades would increase and female employees’ would remain unaffected.

33 For example, we rely on quasi-experimental methods. Also, whereas other studies estimate more immediate effects of having a manager of a given gender, our methodology allows us to look at effects in a longer horizon – this is particularly important, given our finding that the effects take a couple of years to fully materialize.
We also provide a quantitative comparison to Kunze and Miller (2017). They report a gender gap in promotion rates of 3.3 percentage points (page 772). That gap is 2 percentage points larger in establishments with 100% male superiors, relative to establishments with 0% male superiors (column (1) of Table 2). Thus, the gender composition of superiors could explain 60% (= \( \frac{2}{3.3} \)) of the gender gap in promotions. We provide comparable figures for our study. The average difference in pay grade between male and female employees is 0.85. For male employees, the advantage of having a male manager instead of a female manager is 0.5 pay grades (after 10 quarters). Thus, the size of the male-to-male advantage is 58.8% (= \( \frac{0.50}{0.85} \)) of the overall gender gap. This gap is in the same order of magnitude as the corresponding gap of 60% reported in Kunze and Miller (2017).

Last, our finding that women do not benefit from having female managers echoes results from earlier studies in non-corporate contexts: female referees and female committee members do not increase the odds of acceptance or promotion of female candidates (Bagues et al., 2017; Card et al., 2019); and female teachers in public schools show similar job satisfaction and turnover rates whether working in schools run by female principals or male principals (Grissom et al., 2012; Husain et al., 2018).

5 Results: Social Interactions Channel

We use social interactions as an all-encompassing term to refer to a family of mechanisms featuring face-to-face, personal interactions between employees and their managers. For example, male managers may become emotionally attached to male employees over time and thus feel increasing pressure to promote them. Perhaps male employees use the interactions to gain the manager’s sympathy and schmooze their way into promotions. Socializing with the manager may make the accomplishments and efforts of employees more salient to the manager, thus making those employees more likely to be rewarded with a promotion. With more frequent interactions, male managers might better identify potential among their male employees (Brogaard et al., 2014). Male employees also may use the time spent with their manager to claim credit and engage in self-promotion (Sarsons et al., 2019; Isaksson, 2019; Coffman et al., 2019). Male employees may get favorable treatment from managers by getting assigned tasks that are more conducive to promotions (Lehmann, 2013; Babcock et al., 2017). It is also possible that male managers are more willing to work alongside with and train their male subordinates, compared with their female subordinates (Ranganathan, 2019).

In each of the following sections, we provide suggestive evidence that the male-to-male advantage operates at least partially through the social interactions channel.
5.1 Heterogeneity by Proximity to the Manager

The first test of the social interactions channel exploits heterogeneity according to proximity to the manager. If socializing with the manager plays an important role, then we should observe stronger effects for employees whose jobs require frequent face-to-face interactions with the manager.

Recall from Section 3.7 that we use a combination of administrative and survey data to split positions into higher and lower proximity to the manager. An example of a high-proximity position is customer support specialist, who normally sit in a specific location near the manager. An example of a low-proximity position is the sales and quality development director, who usually travels between branches and reports back to the manager by phone or email. We classify the proximity for a large majority (88.2%) of the sample.

Figure 7 presents the heterogeneity results. To maximize statistical power, we estimate the same dual-double-difference model from Figure 4. However, rather than having a single set of event dummies, we split this set in two: one set for high-proximity positions and another for low-proximity positions. Figure 7.a presents coefficients from high-proximity events, and Figure 7.b presents coefficients from low-proximity events. Figure 7.a shows a significant male-to-male advantage when the employee works in high proximity to the manager. Figure 7.b further shows that the male-to-male advantage is close to zero and statistically insignificant when the employee works in low proximity to the manager. For example, Figure 7.a indicates that at 10 quarters after the transition, the male-to-male advantage in pay grade is 0.62 (p-value<0.001) in the high-proximity group, compared with 0.16 (p-value=0.327) in the low-proximity group. Moreover, we reject the null hypothesis that these two coefficients are equal (p-value= 0.039).

In the online appendix, we present some additional robustness checks. This section presents the heterogeneity for the dual-double-difference estimator, which combines all types of transitions and thus maximizes the statistical power. In Appendix A.14, we show that the results are robust when looking at transitions in each direction (i.e., a “gain” or a “loss” of a male manager). Similarly, to maximize power, our measure of proximity combines administrative data and survey data. In Appendix A.14, we show that the results are robust even when looking at the administrative and survey measures of proximity separately.

5.2 Timing of the Effects

The social interactions channel also makes a prediction about the timing of the male-to-male advantage: it should take time to materialize and build over time. For example, if male managers favor male employees due to an emotional attachment, that emotional attachment should take time...
to develop. One alternative explanation for the male-to-male advantage is based on pre-existing, in-group biases. For example, male managers may have biased beliefs about the productivity of male employees, or they may put more weight on the careers of their male employees. Contrary to the social interactions channel, this alternative channel predicts that the male-to-male advantage should manifest right after the manager’s assignment. Intuitively, some male employees become eligible for promotion right after the manager transition. If the male manager is biased, then that bias should be reflected in those promotion decisions. Indeed, this channel predicts that, if anything, the male-to-male advantage should diminish over time: as managers get to know their employees better over time, they should correct any biases in their prior beliefs.

Although the two families of explanations could both play a role, the timing of the male-to-male advantage presented in the previous section is more consistent with the social interactions channel than taste-based or statistical discrimination. Take for example the double-difference specification for the high-proximity group in Figure 7.a. In the first four quarters after a manager transition, the estimated male-to-male advantages are close to zero (0.06, 0.03, 0.05, and 0.08) and statistically insignificant (p-values of 0.161, 0.614, 0.470, and 0.298). This is not because employees were not being considered for promotion in these time horizons – indeed, the average pay grade change in each of the first four quarters after a manager transition were 0.06, 0.15, 0.25 and 0.34.

The male-to-male advantage starts materializing (and building up) right after the end of the first year. In the fifth through eight quarters after the transition, the estimated male-to-male advantages are positive (0.15, 0.24, 0.39, and 0.57) and statistically significant (p-values of 0.087, 0.021, <0.001, and <0.001). For comparison, the average pay grade change in the fifth through eight quarters after a manager transition were 0.47, 0.56, 0.67 and 0.77. The male-to-male advantage seems to converge in the third year: the point estimates for the ninth and tenth quarters are 0.66 (p-value < 0.001) and 0.62 (p-values < 0.001), with their difference being small and statistically insignificant.

5.3 Effects on the Time Spent with the Manager

If the social interactions channel plays a role, we should observe that male employees interact more with their managers after transitioning to a male manager (relative to transitioning to another female manager). To test this hypothesis, we use our survey measure of social interactions: the fraction of the last ten breaks that the employee took that was shared with his or her manager.

Although the share of breaks taken with the manager is probably not the perfect measure of social interactions, we start by providing some suggestive evidence that it is meaningful measurement.35 First, we show that employees who spend more breaks with their managers get to know

35 Employees and managers may simply have similar break schedules for idiosyncratic reasons and are not socializing, in which case the number of breaks overstates the extent of their social interactions. However, they also may meet for drinks after work, in which case the number of breaks they share would underestimate the extent of their social
them better. Figure 8.a presents a binned scatterplot of the relationship between the share of breaks taken with the manager and the employee’s knowledge of the manager’s favorite sports team. This relationship is based on 3,072 employee-manager pairs for whom both the manager and employee responded to our survey (so that we can determine if the employee guessed the manager’s preference correctly). Spending more breaks with the manager is positively associated with an accurate guess about their favorite sports team. The association is highly statistically significant (p-value < 0.001) and large in magnitude: increasing the share of breaks taken with the manager from 0% to 100% is associated with a 44% increase in the probability of correctly guessing the manager’s favorite team (from 25 to 36 percentage points). This evidence suggests that employees and managers bond during their shared breaks.

Second, we show that our measure of shared breaks is correlated to promotion rates. Figure 8.b shows a binned scatterplot of the relationship between the frequency of breaks taken with a given manager and the change in pay grade that the employee experienced during that manager assignment. This figure is based on survey data for 5,047 employee-manager pairs. Spending breaks with the manager is positively associated with promotions. This correlation is not only statistically significant (p-value = 0.014), but also economically significant: increasing shared breaks from 0% to 100% is associated with an additional increase of 0.1 pay grade.\footnote{\textsuperscript{36}}

Next, we assess whether male employees change the shared breaks with their managers after transitioning to a male manager. Ideally, we would implement the same detailed event-study analysis that we employ for the outcomes measured with administrative data. Unfortunately, due to the smaller sample size, that is not feasible for this survey outcome. For instance, although the analysis of pay grades is based on 374,913 observations (employee-month pairs), the dataset on share of breaks has only 9,068 observations (employee-manager pairs).\footnote{\textsuperscript{37}} Instead, we use a stylized version of the event-study framework tailored to the smaller survey dataset.

We follow the same notation from Section 2.2, with a few differences. The first difference is that, instead of the employee-level pair, observations are denoted by employee-manager pair, where \(i\) denotes the employee and \(m\) the manager, respectively. Let \(\text{Share}_{i,m}\) be the share of breaks that employee \(i\) took with manager \(m\). Consider the following regression:

\end{quote}

\footnotesize
\begin{quote}
36We note that this correlation is probably subject to substantial attenuation bias, to the extent that the survey measure of shared breaks is probably subject to measurement error.

37The smaller sample size is due to two reasons. First, we collected survey data on a minority of employees. Second, even among surveyed employees, we measure their social interactions only at a handful of points in time (as opposed to the monthly data for four years from the administrative records).

29
\[
\text{Share}_{i,m} = \sum_{j \in J_G} \beta^F_{j, \text{post}} \cdot F_i \cdot D_{i,m}^j + \sum_{j \in J_G} \beta^M_{j, \text{post}} \cdot (1 - F_i) \cdot D_{i,m}^j + \sum_{j \in J_G} \beta^F_{j, \text{pre}} \cdot F_i \cdot D_{i,m+1}^j + \sum_{j \in J_G} \beta^M_{j, \text{pre}} \cdot (1 - F_i) \cdot D_{i,m+1}^j + \delta^F_m + \delta^M_m + X_{i,m} \gamma + \epsilon_{i,m}
\]

\(D_{i,m}^j\) is a dummy variable that equals 1 if individual \(i\) experiences an event of type \(j\) from manager \(m - 1\) to manager \(m\). As in Section 2.2, we interact these dummies with gender indicators to allow the effects to be gender-specific. The coefficients \(\beta^F_{j, \text{post}}\) and \(\beta^M_{j, \text{post}}\) are intended to capture the change in social interactions after the employee transitions to the new manager. In turn, \(D_{i,m+1}^j\) is a dummy variable that equals 1 if individual \(i\) experiences an event of type \(j\) from manager \(m\) to manager \(m + 1\). The coefficients next to these variables (\(\beta^F_{j, \text{pre}}\) and \(\beta^M_{j, \text{pre}}\)) are intended to provide the usual tests for pre-trends: they measure whether future manager transitions affect the employee’s social interactions with the current manager. Additionally, the regression includes gender-specific time effects (\(\delta^F_m\) and \(\delta^M_m\)) and a set of basic controls (\(X_{i,m}\)): unit size, manager’s pay grade, and position title dummies.

Figure 9 presents the results from the stylized event-study analysis. Figure 9.a presents the results for the gender manager transitions. The findings suggest that social interactions may play a role in the male-to-male promotion advantage. The coefficients for the male employees are consistent in sign with the effects on pay grades reported in the previous section. The male coefficient labeled “after transition” corresponds to the effects following a transition. For male employees, the share of breaks taken with the manager increases by 16 percentage points (p-value=0.007) after transitioning from a female manager to a male manager, relative to transitioning from a female manager to another female manager. This coefficient is statistically and economically significant: it is almost as large as the within-employee standard deviation of the dependent variable (17.4 percentage points). The corresponding falsification test is reported in Figure 9.a as the coefficient labeled “before transition”. As expected, the falsification coefficients is close to zero (0.1 percentage points) and statistically insignificant (p-value=0.992).

For female employees, in contrast, there is no robust evidence that the share of breaks with the manager changed as a result of a change in gender of the manager.\(^{38}\) This evidence also aligns with the lack of female-to-female advantage in promotions. One possible interpretation is that female managers socialize equally with female and male employees, thus offering no advantages to one gender. Another possible interpretation is that even if male and female employees spend equal time with their manager, gender differences may still occur in their ability to convert those interactions

\(^{38}\)Figure 9.a shows that for female employees, the “after transition” coefficient is close to zero (-7 percentage points). Although this point estimate is borderline statistically significant (p-value=0.067), this coefficient is probably spurious to the extent that it is similar to the corresponding falsification coefficient (-10 percentage points, p-value=0.072).
into a higher promotion probability. That is, female employees may be less successful than male employees at taking advantage of opportunities to schmooze with managers.

We also validate this research design by estimating the stylized event-study with our placebo events. Figure 9.b presents the results. As expected, both even-birthday and odd-birthday employees are equally likely to share breaks with their manager after transitioning from an even-birthday manager to an odd-birthday manager (relative to transitioning from an even-birthday manager to another even-birthday manager).

5.4 Co-Smoking Shocks to Social Interactions

For a final test of the social interactions channel, ideally we would flip a coin to determine the frequency of social interactions among male employees and male managers. According to the schmoozing channel, the male employees assigned to socialize more with their male managers should be promoted faster. Although this ideal experiment is not feasible, we exploit quasi-experimental variation based on the transitions between non-smoker and smoker managers.

We conjecture that for an employee who smokes, having a manager who also smokes can increase the frequency of their social interactions due to shared smoking breaks. We start by using the survey measure of shared breaks to test this conjecture. Figure 9.c is equivalent to Figure 9.a except focusing on smoking status rather than gender. The results from Figure 9.c confirm the conjecture that sharing a smoking habit constitutes a significant shock to social interactions between an employee and manager. The “after transition” coefficient indicates that male employees who smoke increase the share of breaks taken with their managers by 24 percentage points (p-value = 0.002) after transitioning from a non-smoking male manager to a smoking male manager (relative to transitioning from a non-smoking male manager to another non-smoking male manager). In contrast, the corresponding coefficient for non-smoking employees is close to zero (-3 percentage points) and statistically insignificant (p-value=0.625). Moreover, the falsification coefficients, labeled “before transition”, are close to zero and statistically insignificant, both for the smoker and non-smoker employees.

These results confirm that a shared smoking habit increases socialization between an employee and manager. According to the social interactions channel, this increased socialization should result in higher promotion rates for those employees. To test this hypothesis, we estimate the event-study effects of smoker-manager transitions on pay grades. Figure 10 presents the results, which are identical to Figure 3, except focusing on manager smoking status rather than manager gender. Note that the event-study coefficients from Figure 10 (on smoker transitions) are substantially less precisely estimated than the corresponding coefficients from Figure 3 (on gender transitions), due to differences in sample sizes. The smoker analysis is limited to male employees and managers,
who constitute less than half the sample, and is further limited to employees and managers for whom data on smoking status is available. Thus, the analysis of smoker transitions are based on a sample size (94,750 observations) that is roughly a quarter of the sample size used for gender transitions (380,964 observations).

Figure 10.a compares the pay grades of male employees who transition from a male manager who does not smoke to a male manager who smokes (relative to transitioning from a male manager who does not smoke to another male manager who does not smoke). Prior to the event date, the coefficients for the smoking employees (denoted by the violet triangles) are statistically indistinguishable from the coefficients for the non-smoking employees (denoted by the orange diamonds). This evidence indicates that the assumption about parallel trends holds. In contrast, after the transition date, the evolution of pay grades starts to gradually diverge between smoking and non-smoking employees. At 10 quarters after transitioning to a smoker manager (relative to transitioning to another non-smoker manager), the pay grades of smoker employees increase by an additional 0.70 points (p-value<0.001). In contrast, the corresponding point estimate is close to zero (-0.05) and statistically insignificant (p-value=0.830) for the non-smoking employees.

We also examine the reverse smoker-status transitions: among everyone who starts with a smoking manager, we compare those who transition to a non-smoking manager versus those who transition to another smoking manager. Unfortunately, these types of transitions are much less common, resulting in estimates that are highly imprecisely estimated. Figure 10.b presents the results. The point estimates have the expected sign, indicating that smoker employees are less likely to be promoted as a result of losing their smoking manager. However, the point estimates are somewhat smaller in magnitude, less precisely estimated, and thus statistically insignificant.

For a more direct measurement of the smoker-to-smoker advantage, Figure 11 presents the double-difference estimates. Figure 11.a corresponds to the difference of coefficients between smoking and non-smoking employees from Figure 10.a. At 10 quarters after the transition, the smoker-to-smoker advantage is estimated at 0.75 pay grades and is highly statistically significant (p-value<0.001). Both the timing and order of magnitude of the smoker-to-smoker advantage are similar to those of the male-to-male advantage reported in the previous section. For instance, at 10 quarters after the transition, the smoker-to-smoker advantage (0.75 pay grades, from Figure 11.a) is statistically indistinguishable from the corresponding male-to-male advantage (0.50 pay grades, from Figure 11.a), a difference in p-value of 0.470.

Figure 11.b corresponds to the manager transitions in the opposite direction (and based on the same coefficients from Figure 10.b). As previously discussed, the post-event coefficients go in the opposite direction as those in Figure 10.a but are imprecisely estimated and thus statistically insignificant (e.g., at 10 quarters after the transition, the smoker-to-smoker advantage of 0.27 pay grades is statistically insignificant, with a p-value of 0.409). Figure 11.c presents the dual-
double-difference estimates, which combine the transitions in both directions. The results suggest a statistically significant (p-value=0.017) smoker-to-smoker advantage of 0.51 pay grades.

In the online appendix, we present some additional robustness checks. Given the differences by gender in rates of smoking (33% of men smoke, and less than 5% of women smoke), a natural question is whether the male-to-male advantage arises purely because of co-smoking between men. In Appendix A.15, we show that only a small fraction of the male-to-male advantage can be attributed to the smoker-to-smoker advantage. Appendix A.16 further shows that the results are robust using a different criteria to code the smoker status.

6 Conclusions

We test the old boys’ club hypothesis using data from a real-world corporation. At this firm, manager rotations across teams are common and create transitions in the gender of the manager that are largely out of the employee’s control. We use an event-study analysis of these manager transitions to show that male employees are promoted at a faster rate when assigned to male manager than when assigned to a female manager. Women, in turn, are promoted at the same rate whether they are assigned to a male or female manager. The magnitude of this male-to-male advantage in promotions explains one-third of the gender gap in pay grades, but it cannot be explained by gender differences in attrition, effort, or performance.

We provide suggestive evidence that social interactions play a role in the male-to-male advantage in promotions. The effects of male managers on male employees is concentrated in positions where managers and employees work in close physical proximity, which is a necessary condition for the social interactions channel. The male-to-male advantage also develop slowly over time, which is consistent with the slow pace of relationship-building. We show that the male-to-male advantage in promotions coincide with a male-to-male advantage in the frequency of social interactions with the manager. Furthermore, we provide suggestive evidence that social interactions are important even among male employees: when male employees who smoke transitioned to male managers who smoke, they took breaks with their managers more often and were subsequently promoted at higher rates.

Our identification strategy can be applied to other contexts. The rotation of managers is common in large corporations, and the data necessary for the analysis, such as pay grades, demographics, and manager assignments, are probably available for most large organizations. We hope this methodology will be applied to other firms, countries, and industries, which will help to generalize the findings and identify where the male-to-male advantage is most pervasive and why.
References


Figure 1: Descriptive Statistics about the Manager Transition Events

a. Distribution Over Time

b. Events per Manager

c. Event Size

Notes: Panel (a) presents counts of the number of observations (i.e. workers) that experience a manager transition event in each quarter. Panel (b) presents counts of the number of times a manager appears as the incoming manager for a transition event; most managers never “cause” an event by transitioning to a new unit. Panel (c) presents the event size (i.e. number of workers in a unit) distribution by event type. That is, it shows the share of a given event type that affects a given number of employees. The number of employees affected is simply the number of employees who are in the unit for the outgoing manager’s last month and the incoming manager’s first month. The corresponding tables for smoker and placebo manager transitions are available in Appendix Figures A.2.ii and A.2.i, respectively.
Figure 2: Link between Past Exposure to Male Managers and Future Pay Grade Changes

Notes: See Section 4.1 for details about the regression specification. This binned scatterplot shows the relationship between the share of male managers in the previous year and the change in pay grade at 10 quarters later. Results based on employees who are in the panel for at least 14 quarters (so that we can compute the left-hand-side and right-hand-side variables without truncation). The red squares correspond to the female employees while the blue circles correspond to the male employees. The analysis uses the following control variables: the employee’s seniority, an indicator variable for the employee’s gender and initial pay grade fixed effects. The 95% confidence intervals are represented by the shaded areas.
Figure 3: Effects of Manager’s Gender on Pay Grade: Single-Differences Estimates

a. Female to Male Manager minus Female to Female Manager

b. Male to Female Manager minus Male to Male Manager

Notes: See Section 2 for details about the regression specification. Each panel plots single-difference estimates $\beta_{g, \text{Gender Transition}, t} - \beta_{g, \text{Same Gender}, t}$ where $g \in \{\text{Male, Female}\}$ indexes the gender of the employee and the subscript indexes the transition event type and time since the event. All coefficients are estimated from the same regression including 380,964 observations of 14,638 workers (5,193 Male & 9,445 Female). The dependent variable is the pay grade of the employee. The red squares correspond to the coefficient for female employees, while the blue circles correspond to the coefficients for male employees. Panel (a) corresponds to the difference between transitions from a female manager to a male manager and transitions from a female manager to another female manager. 3,160 employees (819 Male & 2,341 Female) experience these events, comprised of 1,846 transitions from a female manager to a male manager and 2,120 transitions from one female manager to another female manager. Panel (b) corresponds to the difference between transitions from a male manager to a female manager and transitions from a male manager to another male manager. 4,489 employees (1,458 Male & 3,031 Female) experience these events, comprised of 1,745 transitions from a male manager to a female manager and 4,291 transitions from a male manager to another male manager. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure 4:** Effects of Manager’s Gender on Pay Grade: Double-Differences Estimates

Notes: See Section 2 for details about the regression specification. All coefficients are estimated from the same regression that includes 380,964 observations of 14,638 workers (5,193 Male & 9,445 Female). The dependent variable is the pay grade of the employee. The estimates shown in the graph are based on the coefficients of the event-study variables. The coefficients shown in panel (a) correspond to the double-differences $\left(\beta_{F2M,t}^M - \beta_{F2F,t}^M\right) - \left(\beta_{F2M,t}^F - \beta_{F2F,t}^F\right)$ where $\beta^M$ and $\beta^F$ are effects for male and female workers, respectively and $F2M, F2F$ are manager transition events from female to male managers and from one female manager to another, respectively. Panel (b) is equivalent to panel (a), but based on the comparison between transitions from a male manager to a female manager and from a male manager to another male manager: $\left(\beta_{M2F,t}^M - \beta_{M2M,t}^M\right) - \left(\beta_{M2F,t}^F - \beta_{M2M,t}^F\right)$. Panel (c) corresponds to the average between the coefficients from panel (a) and the (negative value of) the coefficients from panel (b). This “symmetric” double-differences estimates is then $\frac{1}{2}\left\{\left(\beta_{F2M,t}^M - \beta_{F2F,t}^M\right) - \left(\beta_{F2M,t}^F - \beta_{F2F,t}^F\right) - \left[\left(\beta_{M2F,t}^M - \beta_{M2M,t}^M\right) - \left(\beta_{M2F,t}^F - \beta_{M2M,t}^F\right)\right]\right\}$. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure 5: Placebo Analysis: Birthday-Evenness (Single-Differences Estimates)

**a. Even to Odd BD Manager minus Even to Even BD Manager**

<table>
<thead>
<tr>
<th>Pay Grade</th>
<th>-1.00</th>
<th>-0.75</th>
<th>-0.50</th>
<th>-0.25</th>
<th>0.00</th>
<th>0.25</th>
<th>0.50</th>
<th>0.75</th>
<th>1.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd BD Employee</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Even BD Employee</td>
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</tr>
</tbody>
</table>

**Notes:** See Section 2 for details about the regression specification. All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (7,533 Even BD & 7,105 Odd BD). The dependent variable is the pay grade of the employee. The estimates shown in the graph are based on the coefficients of the event-study variables. The orange circles correspond to the coefficient for odd-BD employees, while the purple squares correspond to the coefficients for even-BD employees. Panel (a) corresponds to the difference between transitions from an even-BD manager to an odd-BD manager and transitions from an even-BD manager to another even-BD manager. 4,161 employees (2,171 Even BD & 1,990 Odd BD) experience events, comprised of 2,555 transitions from a even-birthday manager to a odd-birthday manager and 2,709 from a even-birthday manager to another even-birthday manager. Panel (b) corresponds to the difference between transitions from an odd-birthday manager to an even-birthday manager versus transitions from an odd-birthday manager to another odd-birthday manager. 3,940 employees (2,011 Even BD & 1,929 Odd BD) experience events, comprised of 2,611 transitions from a odd-birthday manager to a even-birthday manager and 2,188 from a odd-birthday manager to another odd-birthday manager. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee. The within-employee standard deviation of pay grade is 0.475.
Notes: See Section 2 for details about the regression specification. These results are based on the symmetric specification reported in panel (c) of Figure 4, which combines data on the four types of gender transitions. The only difference is that in this figure, instead of pay grade, we use different dependent variables: in panel (a) the dependent variable is an indicator that takes the value 1 in every month after the employee left the firm (these results include additional events after the employees left the firm); in panel (b) the dependent variable is the logarithm of the total number of days worked in the month (inferred from data on approved leaves of absence); in panel (c) the dependent variable is the logarithm of the average number of hours worked in a given month (inferred from data on swipes in and out of the building, and available for headquarter employees only); in panel (d) the dependent variable is the inverse hyperbolic sine (arcsinh) of the sales revenues score (available for employees with sales roles only). The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure 7: Effects of Manager Gender on Pay Grade: Heterogeneity by Proximity to the Manager (Dual-Double-Differences Estimates)

**a. Events with Higher-Proximity Managers**

![Plot showing the effect of manager gender on pay grade for events with higher-proximity managers.](image1)

**b. Events with Lower-Proximity Managers**

![Plot showing the effect of manager gender on pay grade for events with lower-proximity managers.](image2)

Notes: See Section 2 for details about the regression specification. These results use the symmetric specification reported in panel (c) of Figure 4, based on the four types of gender transitions. The only difference is that we split the events in two subsets: high and low proximity events, based on whether the position of the employee in the month of the event was of higher or lower proximity to the manager. All coefficients are estimated from the same regression with 360,239 observations of 13,814 employees (4,912 Male & 8,902 Female). The higher-proximity events (panel (a)) affect 3,237 employees (1,135 Male & 2,102 Female), with 743 transitions from a female manager to a male manager and 1,163 from a female manager to another female manager. The lower-proximity events (panel (b)) affect 3,365 employees (874 Male & 2,491 Female), with 1,063 transitions from a female manager to a male manager and 841 from a female manager to another female manager. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure 8: Correlates of Share of Breaks Taken with the Manager

a. Knowledge of Manager’s Favorite Sport’s Team

![Graph](image)

Slope: 0.112 (0.033) [N = 3,072]

b. Change in Pay Grade Under Manager

![Graph](image)

Slope: 0.077 (0.061) [N = 2,773]

Notes: Binned scatterplots with overlaid linear fits. In both panels, the x-axis corresponds to the share of the last 10 breaks that the employee took with the manager (as reported in the survey data). In panel (a), the dependent variable (y-axis) is a dummy variable for whether the worker correctly guesses the manager’s favorite sports team (as reported in the survey data). In panel (b), the dependent variable (y-axis) is the change in pay grade while working for the manager (computed from the administrative records). That is, $\delta_{i,m} = p_{i,m,T_m} - p_{i,m,t_0}$ where $p_{i,m,T_m}$ is the pay grade of worker $i$ in the final month $T_m$ she works for manager $m$, and $p_{i,m,t_0}$ is the pay grade of worker $i$ in the first month she works for manager $m$. The standard errors of the slopes are presented in parentheses and are two-way clustered by manager and employee. The number of observations (i.e., employee-manager pairs) are reported in brackets.
**Figure 9:** Effects of Manager Transitions on the Share of Breaks Taken with the Manager

**a.** Female to Male Manager minus Female to Female Manager

<table>
<thead>
<tr>
<th>Share of Breaks with Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before Transition</td>
</tr>
<tr>
<td>Female Employee</td>
</tr>
</tbody>
</table>

All coefficients were estimated from a single regression including 4,843 observations of 2,638 employees (698 Male & 1,940 Female). 430 of these workers experience a transition event (83 Male & 347 Female). There are 254 transitions from a female manager to a male manager, 243 from one female manager to another female manager. Panel (a): This regression includes 4,843 observations of 2,638 workers (698 Male & 1,940 Female). 430 of these workers experience a transition event (83 Male & 347 Female). There are 254 transitions from a female manager to a male manager, 243 from one female manager to another female manager. Panel (b): This regression includes 4,947 observations of 2,648 employees (1,352 Even BD & 1,296 Odd BD). 842 employees (445 Even BD & 397 Odd BD) experience events. There are 427 transitions from a even−birthday manager to a odd−birthday manager, 525 from a even−birthday manager to another even−birthday manager. Panel (c): This regression includes 1,287 observations of 699 workers (176 smoker & 523 Non-smoker). 196 of these workers experience a transition event (51 smoker & 145 Non-smoker). There are 50 transitions from a non-smoker manager to a smoker manager, 160 from one non-smoker manager to another non-smoker manager. The within-individual standard deviation of this outcome is 0.174. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.

Notes: Regression results with the share of breaks. See Section 5.3 for full econometric specification. Panel (a): This regression includes 4,843 observations of 2,638 workers (698 Male & 1,940 Female). 430 of these workers experience a transition event (83 Male & 347 Female). There are 254 transitions from a female manager to a male manager, 243 from one female manager to another female manager. Panel (b): This regression includes 4,947 observations of 2,648 employees (1,352 Even BD & 1,296 Odd BD). 842 employees (445 Even BD & 397 Odd BD) experience events. There are 427 transitions from a even−birthday manager to a odd−birthday manager, 525 from a even−birthday manager to another even−birthday manager. Panel (c): This regression includes 1,287 observations of 699 workers (176 smoker & 523 Non-smoker). 196 of these workers experience a transition event (51 smoker & 145 Non-smoker). There are 50 transitions from a non-smoker manager to a smoker manager, 160 from one non-smoker manager to another non-smoker manager. The within-individual standard deviation of this outcome is 0.174. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure 10:** Effects of Manager’s Smoking Habits on Pay Grade: Single-Differences Estimates

**a.** Non-Smoking to Smoking Manager *minus* Non-Smoking to Non-Smoking Manager

**b.** Smoking to Non-Smoking Manager *minus* Smoking to Smoking Manager

Notes: See Section 2 for details about the regression specification. All coefficients are estimated from the same regression that includes 94,750 observations of 2,907 employees (966 Smoking & 1,941 Non-Smoking). The dependent variable is the pay grade of the employee. The estimates shown in the graph are based on the coefficients of the event-study variables. The orange diamonds correspond to the coefficient for non-smoking employees, while the lavender triangles correspond to the coefficients for smoking employees. Panel (a) corresponds to the difference between transitions from a non-smoker manager to a smoker manager versus transitions from an non-smoker manager to another non-smoker manager. 912 employees (275 Smoking & 637 Non-Smoking) experience events, comprised of 287 transitions from a non-smoker manager to a smoker manager and 939 from a non-smoker manager to another non-smoker manager. Panel (b) corresponds to the difference between transitions from a smoker manager to a non-smoker manager versus transitions from a smoker manager to another smoker manager. 464 employees (198 Smoking & 266 Non-Smoking) experience events, comprised of 296 transitions from smoker manager to non-smoker manager and 276 from a smoker manager to another smoker manager. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure 11: Effects of Manager’s Smoking Habits on Pay Grade: Double-Differences Estimates

a. Non-Smoker to Smoker *minus*  
Non-Smoker to Non-Smoker

b. Smoker to Non-Smoker *minus*  
Smoker to Smoker

c. Dual-Double-Differences:  
Combined (a) and (b)

Notes: See Section 2 for details about the regression specification. All coefficients are estimated from the same regression that includes 94,750 observations of 2,907 employees (966 Smoking & 1,941 Non-Smoking). The dependent variable is the pay grade of the employee. The estimates shown in the graph are based on the coefficients of the event-study variables. The green triangles correspond to the difference between the coefficient for smoking employees and non-smoking employees. Panel (a) corresponds to the difference between transitions from a non-smoker manager to a smoker manager and transitions from a non-smoker manager to another non-smoker manager (as in panel (a) of Figure 10). The estimates shown in Panel (a) are the double-differences estimates \((\beta^S_{N2S} - \beta^S_{N2N}) - (\beta^N_{N2S} - \beta^N_{N2N})\). Panel (b) corresponds to the difference between transitions from a smoker manager to a non-smoker manager and transitions from a smoker manager to another smoker manager (as in panel (b) of Figure 10). The estimates shown in Panel (b) are the double-differences estimates \((\beta^S_{S2S} - \beta^S_{S2N}) - (\beta^N_{S2N} - \beta^N_{S2N})\). Panel (c) corresponds to the average between the coefficients from panel (a) and the (negative value of) the coefficients from panel (b). The dual-double-differences estimates shown in (c) are then \(\frac{1}{2}\{(\beta^S_{N2S} - \beta^S_{N2N}) - (\beta^N_{N2S} - \beta^N_{N2N}) - [(\beta^S_{S2S} - \beta^S_{S2N}) - (\beta^N_{S2N} - \beta^N_{S2N})]\}. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Table 1: Characteristics of the Managers and Employees, by Type of Manager Transition

<table>
<thead>
<tr>
<th>EMPLOYEES</th>
<th>Had Event?</th>
<th>Female to . . .</th>
<th>Male to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Female</td>
</tr>
<tr>
<td>Unique Employees</td>
<td>8200</td>
<td>6536</td>
<td>1759</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>49.065</td>
<td>48.822</td>
<td>49.066</td>
</tr>
<tr>
<td>(2.74)</td>
<td>(2.56)</td>
<td>(2.52)</td>
<td>(2.52)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>0.371</td>
<td>0.292</td>
<td>0.239</td>
</tr>
<tr>
<td>(0.48)</td>
<td>(0.45)</td>
<td>(0.43)</td>
<td>(0.45)</td>
</tr>
<tr>
<td>Age</td>
<td>29.844</td>
<td>30.084</td>
<td>30.223</td>
</tr>
<tr>
<td>(5.46)</td>
<td>(5.30)</td>
<td>(5.58)</td>
<td>(5.03)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.851</td>
<td>0.853</td>
<td>0.870</td>
</tr>
<tr>
<td>(0.36)</td>
<td>(0.35)</td>
<td>(0.34)</td>
<td>(0.36)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANAGERS (INCOMING)</th>
<th>Had Event?</th>
<th>Female to . . .</th>
<th>Male to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Female</td>
</tr>
<tr>
<td>Unique Incoming Managers</td>
<td>518</td>
<td>751</td>
<td>227</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.470</td>
<td>53.640</td>
<td>53.882</td>
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<td>(2.10)</td>
<td>(2.14)</td>
<td>(2.18)</td>
<td>(2.07)</td>
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<tr>
<td>Male (%)</td>
<td>0.457</td>
<td>0.548</td>
<td>0.000</td>
</tr>
<tr>
<td>(0.50)</td>
<td>(0.50)</td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Age</td>
<td>36.833</td>
<td>35.437</td>
<td>35.445</td>
</tr>
<tr>
<td>(5.31)</td>
<td>(4.34)</td>
<td>(4.44)</td>
<td>(4.61)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.958</td>
<td>0.928</td>
<td>0.937</td>
</tr>
<tr>
<td>(0.20)</td>
<td>(0.26)</td>
<td>(0.24)</td>
<td>(0.30)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANAGERS (OUTGOING)</th>
<th>Had Event?</th>
<th>Female to . . .</th>
<th>Male to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Female</td>
</tr>
<tr>
<td>Unique Outgoing Managers</td>
<td>573</td>
<td>696</td>
<td>216</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.197</td>
<td>53.866</td>
<td>53.845</td>
</tr>
<tr>
<td>(1.87)</td>
<td>(2.24)</td>
<td>(2.13)</td>
<td>(2.31)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>0.425</td>
<td>0.592</td>
<td>0.000</td>
</tr>
<tr>
<td>(0.49)</td>
<td>(0.49)</td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Age</td>
<td>36.334</td>
<td>36.013</td>
<td>36.122</td>
</tr>
<tr>
<td>(4.58)</td>
<td>(4.44)</td>
<td>(4.42)</td>
<td>(5.01)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.946</td>
<td>0.930</td>
<td>0.933</td>
</tr>
<tr>
<td>(0.23)</td>
<td>(0.26)</td>
<td>(0.25)</td>
<td>(0.26)</td>
</tr>
</tbody>
</table>

Notes: For employees/managers who had an event, we show the average characteristic at the event months. For those without events (first column) we compute the average over the entire panel. Standard deviations in parentheses.
A Additional Results and Robustness Checks

A.1 Descriptive Statistics: Changes in Pay Grade

In the body of the paper, we use the pay grade of the employee as the main outcome. In this section, we provide descriptive statistics about the main outcome of interest.

In Figure A.1.i, we show that there is a tight and linear relationship between pay grade and the logarithm of salary. The slope of the relationship (0.227) indicates that a 1-point increase in pay grade is associated with a 25% increase in salary ($= e^{0.227} - 1$). Note also that the $R^2$ of the regression (0.83) is quite high, implying that pay grade explains the vast majority of the salary variation at the firm.

We show the timing of pay grade changes following a manager transition. While promotions/changes in pay grade are concentrated during two times of the year, May and October, they appear much more evenly distributed when we plot the timing relative to manager transitions. The reason for this is that manager transitions are evenly distributed throughout calendar time, so promotion season can fall anytime after the transition. In Figure A.1.ii.a, we present a binned scatter plot with an overlaid linear trend line of the change in pay grade since a manager transition. This relationship tracks the linear trend closely; which is consistent with the underlying mechanics of the manager transitions and pay grade changes. In Figure A.1.ii.b, we produce the equivalent figure but with the x-axis being the time since the employee joined the firm (instead of the time since the last manager transition). This relationship is also linear. After approximately 10 quarters, the conditional expectation of change is pay grade is equal to 1.

A.2 Additional Event Study Descriptive Statistics

In the body of the paper we provide descriptive statistics about the transitions in manager’s gender. In this section we present the corresponding statistics about the transitions in manager birthday, and smoking status.

A.2.1 Descriptive Statistics: Placebo Events

The placebo events are similarly uniformly distributed across the panel. We see balance across events both in terms of the number of events per manager (Figure A.2.i.b) and size (Figure A.2.i.c).

Similarly, there is balance across event type in terms of pay grade, age, and the share that are male and attended college (Appendix Table A.3). However, we do see that outgoing even-to-even
birthday and odd-to-odd birthday managers are more likely to be male, as are workers who go through transitions starting with an odd birthday manager. This is a good reminder that even in the face of “as good as random” assignment, we can still find random variation across groups.

A.2.2 Smoking Events

Like the placebo events, the smoking events are also essentially uniformly distributed throughout the panel (Figure A.2.ii). The share of “eligible” workers who have events (males with known smoker status) is similar to the share that have events in the larger sample (49% of this sample have smoking events, 44% of employees in the broader sample have gender transition events).

As with the main sample, the set of workers in this sample who have events are similar to those who do not, and workers who experience transition events are similar across events. As we show in Table A.4, employees are largely similar in terms of age and likelihood of having a college degree. The relatively small population of workers who transition from a smoking manager to another smoking manager are slightly older and less likely to have a college degree. While the differences in means are statistically significant, they are economically small; the average worker with a smoker-to-smoker transition is about 32 years old (those with a smoker-to-non-smoker event are 30 on average) and 78% of these workers have a college degree (compared to 88% of those with a smoker-to-non-smoker transition).

Importantly, we do not rely on balance in these levels for identification, rather we rely on parallel trends. In Figure 11.b, we present double-difference estimates of the difference between smoking and non-smoking employees transitioning smoker to non-smoker relative to those who transition from a smoker to another smoker. In these estimates, the confidence intervals are wide, but we do not find evidence for significantly different pretends. Further, when we combine these estimates, with those from transitions that start with a non-smoking manager (Figure 11.a) and present the dual-double-differences (Figure 11.c), we find no evidence that our results are biased by differential pre-trends. For this reason, this minor imbalance in these attributes is not a threat to our identification strategy.

A.3 Robustness Check: Underlying Transition Event Studies

In this section, we present the underlying event dummy estimates for each gender transition event individually, before combining coefficients to create single-differences, double-differences and dual-double-differences. Consider our baseline single-difference event-study design, presented in Figure 3 and discussed throughout the paper. The coefficients in this single-differences are simply the coefficients in the “Female to Male” event-study (panel a, Figure A.3.i) minus from those in the “Female to Female” event-study (panel b, Figure A.3.i).
Before discussing individual results, note that the interpretation of these coefficients is different than those in the single- and double-differences estimates that we report throughout the main text of the paper. In particular, the coefficients should be understood as estimates of the effect of transitioning, for example, from a female manager to a male manager, relative to not experiencing a manager transition. This is contrast to the single- and double-difference results, which adjusts for the effect of transitioning managers per se and estimates the effect of transitioning to a manager of a certain gender relative to transitioning to a manager of the other gender. In this way, the main specification has the advantage of allowing us to abstract away from the effects of transitioning managers per se, and allows us to focus on the differences associated with transitioning to a manager of one gender or the other.

It is also important to note that we have no gender-neutral, “unbiased” comparison group. That is, we can only observe the emergent outcomes under male and female managers; we cannot evaluate what these outcomes should be in the absence of a gendered lens. We are now comparing male and female workers who experience a particular event to everyone who does not experience that particular event. The outcomes in the reference category may still be affected by the genders of workers and their managers.

With this in mind, we turn to the gender transition events. In Figure A.3.i.a we present transitions from one female manager to another. We see that the effect on female employees is statistically indistinguishable from zero before and after the transition. Indeed, in all panels in Appendix Figure A.3.i, the effect of the transition on the pay grade of female workers is close to zero and statistically indistinguishable from zero. However, when male workers transition from a female manager to another female manager we see that after 10 quarters, their pay grade is approximately 0.24 pay grades lower (p-value =0.044). This is very similar to the estimate at 10 quarters (-0.23, p-value =0.043) for male workers who transition from a male manager to a female manager (presented in Figure A.3.i.c).

This negative estimate for males 10 quarters after the event presented in Figure A.3.i.a and Figure A.3.i.c is very similar in magnitude to the positive effect (+0.26, p-value =0.069) presented in Figure A.3.i.b. Indeed, regardless of direction, we see similar timing in the effects in panels a,b,c; in all of these transitions, effects are generally not visible until 7 or 8 quarters after the event. Figure A.3.i.d is then an outlier in the following respect - it is the only transition event that does not follow this timing pattern, and it is the only transition event for which the effect on male or female employees is never statistically significant.
A.4 Descriptive Statistics: Duration of Manager Transitions

Our event-study specification defines events based on the manager in the month of the transition (the incoming manager) and the month before (the outgoing manager). However, the new manager may stay with the team for as little as one quarter or throughout the rest of the panel. To aid our interpretation of the impact of the new manager, we describe in more detail the expected amount of time that the employee spends under a new male or female manager.

The graphs in this section measure the share of workers that are paired with a manager of a particular type (male/female, even/odd birthdays, smoker/non-smoker) in the quarters after a transition event. These graphs can be likened to a “first stage” for the event-study: we show the manager transition indeed increases exposure to the gender of the new manager.

We report this graph for gender events (Figure A.4.i), placebo events (Figure A.4.ii), and smoking events (Figure A.4.iii). For gender events, we can interpret the coefficient each quarter as the additional share of workers with a male (female) manager. That is, in Figure A.4.i.a, we report the single-differences estimates for transitions from a female to a male manager netting out transitions from one female manager to another female manager. In the first quarter, we interpret a point estimate of roughly 75% to mean that workers who transition from a female to a male manager are roughly 75 percentage points more likely to work under a male manager than their counterparts who transition from one female manager to another. That the estimates for male and female employees are very similar in every period suggests that there is not significant sorting of employees to (away from) managers of the same (opposite) gender in the quarters after a transition.

The estimates in Figures A.4.ii and A.4.iii can be interpreted analogously: for placebo events as the additional share of workers working under a manager with an even (odd) birthday, and for smoking events the additional share with a smoking (non-smoking) manager.

Note that nowhere is the coefficient identically one. We allow workers to rotate freely out of the unit (and to a different manager) immediately following the event. However, on average, the events are highly predictive of the type of manager long after the event. We see, for example that one year after the event, employees who move from a female to male manager are 50 percentage points more likely to be working under a male manager than their peers who move from a female to female manager. Even after the full 10 quarters, men who transition from a female to a male are about 25 percentage points more likely to be working under a male manager than their peers who transition from a female manager to another female manager.

In Appendix A.6 we show that the magnitude of the effect increases when we apply additional restrictions on the share of the unit that stays through the event or that stays through the first quarter after the event.
A.5 Event-Study Analysis: Including Manager Fixed Effects

In the body of the paper, we show that that managers are very similar in observable characteristics across event transitions (see Table 1). However, there may still be concern that differences in manager characteristics other than gender have a role to play in differential promotion rates. In this section, we show that including manager fixed-effects to address this concern does not appreciably change our estimates.

In Figure A.5.i.a, we show that estimate of the male-to-male advantage measured using the set of transitions with an outgoing female manager is robust to the inclusion of manager fixed effects. In particular, we see that the double-differences estimate is again statistically differentiable from zero in quarter 8 (0.34, p-value = 0.016), quarter 9 (0.47, p-value < 0.001) and quarter 10 (0.55, p-value < 0.001). Note that the estimate at quarter 10 (0.55) is consistent with the estimate in the baseline specification (0.50).

In panel b of Figure A.5.i, we present the results for the opposite set of transitions – those starting with a male manager. Again, the results with manager fixed-effects are consistent with those in the main specification. The double-differences estimate is statistically differentiable from zero in quarter 7 (-0.24, p-value = 0.014), quarter 8 (-0.34, p-value = 0.0014), quarter 9 (-0.39, p-value < 0.001) and quarter 10 (-0.41, p-value = 0.001). As with the female-origin set of events, the estimate at quarter 10 (-0.41) is consistent with the estimate in the baseline specification (-0.38).

Note that in both sets of transition events, to the extent that the manager fixed effects change the results, they increase the magnitude of the results. In addition, adding these fixed effects slightly increases the precision the point estimates. For the female-origin set of events, the standard error of the estimate at 10 quarters falls from 0.167 to 0.152; for the male-origin set of events, it falls from 0.145 to 0.126.

The set of incoming managers are well-balanced across gender (and within gender, across event transitions types). As we show in Table 1, the differences are negligible in levels, and negligible relative to the standard deviations. To the extent that differences across managers affect our estimates, they do not do so significantly. Further, it appears that these time-invariant differences across managers bias our results toward zero. Rather than explaining some of the gender effect, these differences in manager traits are idiosyncratic and add noise to our estimates; including these fixed effects thus makes our estimates more precise and greater in magnitude.

A.6 Robustness Check: Additional Restrictions on Transition Events

In our main specification, we say that a unit experiences a manager transition event in some month if the manager is replaced by a new manager who stays with that unit for at least one quarter. This excludes cases where a very transient substitute manager takes over for brief leave spells. In
our main specification, we do not place any restrictions on concurrent employee moves. In this section, we impose additional restrictions on the percent of the unit that stays: in particular, we can require a) that 90% of employees in the unit in the month before the event stay through the manager transition or that b) 80% of these employees remain in the unit after three months. We can also ensure that these effects are not driven by a small set of large “outlier” events; we can replicate our results after ignoring the largest (i.e. most affected employees) 5% or 10% of events.\footnote{When we apply these restrictions, we do not drop observations from the panel. Rather, we drop events. That is, the number of observations stays constant, but the number of employees experiencing events decreases.}

Recall that transition events are defined at the unit level, as a check against endogenous manager changes (i.e. a worker-initiated transfer). The point estimates in the baseline specification may thus be biased towards zero by employees who quickly move out of the unit and have only minimal exposure to the new manager. As we apply restrictions on employee moves, we reduce the share of workers who never directly experience the new manager (i.e. they transition out of the unit in the same month that the unit experiences an event) or “weak” matches (i.e. they transition out of the unit in the month after the new manager arrives). When we apply these restrictions on transitions, we see that the point estimates increase in magnitude.

In Figure A.6.i.b, we require that 90% of the unit stays through the event. With this restriction, the male-to-male advantage after 10 quarters nearly doubles to .90 from .50 in the main specification. However, this more restrictive definition of events does cause our power to decrease; we go from 3,160 employees with events in our main specification (A.6.i.a) to only 1,693. With this reduced precision, we are unable to reject the null hypothesis that this effect is the same as the estimate in our main specification (p-value = 0.21).

In Figure A.6.i.c we apply a alternative restriction on worker mobility, this time requiring that 80% of the workers in the unit in time of the event stay through three months (one quarter). Under this restriction, we lose less power; we have 2,182 employees with events. The point estimate 10 quarters after the event increases slightly to 0.57 (from a baseline of 0.50), well within the range we would expect to see under the assumption that we observe the same effect as in the main specification.

When we drop the largest 5% (Figure A.6.ii.b) and 10% (Figure A.6.ii.c) of events, the point estimates stay stable at 0.51 (5%) and 0.57 (10%); neither are statistically differentiable from the baseline estimate of 0.50.

A.7 Robustness Check: Restricting the Event-Study to a Single Cohort

Throughout the paper, we discuss the timing of the gender gap in promotions: that the gender gap becomes visible in late quarters. Since our panel covers 48 months, there is a mechanical restriction on the workers that identify these medium-run effects. That is, since the 10 quarter estimate is the
average of the estimates in months 28, 29, and 30, only workers with a start date before the 20th month in the panel can identify these coefficients. Even for workers who are in the panel in all periods, these coefficients are identified only from events that occur before the 20th month of the panel. In this section, we show that these composition effects do not drive our results by replicating our analysis on a single cohort of workers.

We restrict to the cohort of workers who start before the panel window, January 2015. In principle, any of these individuals are eligible to appear in any of these periods. We present results for this specification in Figure A.7.i. We retain roughly two-thirds of the individuals who experience a transition event of any kind. In panel a (outgoing female manager events), we observe 2,135 workers with events and in panel b (outgoing male manager events), we observe 3,084 workers with events. The male-to-male advantage after 10 quarters when transitioning from a female manager to a male manager in this sample is 0.45 (p-value 0.0147). The “lost” male-to-male advantage after 10 quarters for events with an outgoing male manager is -0.51 (p-value 0.0013). These results are close to the baseline estimate of 0.50 for the outgoing female manager events and -0.38 for the outgoing male manager events. Restricting to the single cohort has little effect on our estimates, although the symmetry between gaining and losing a male manager improves. The event studies limited to the cohort of workers who are working at the bank in the first month of the panel retain the timing and magnitude of the baseline results.

A.8 Robustness Check: Workers with Multiple Events

In the body of the paper, we treat each transition event as discrete and independent. However, it is possible that there is path dependence (or auto-correlation) in these events. That is, if having a transition event sets an employee on a certain “path” that causes her to experience more transitions more rapidly, the estimated long run effect of the first event reflects the effects of these additional events. For example, consider a male employee who experiences a transition from a female to male manager. He is promoted more quickly than a male coworker who transitions from one female manager to another female manager. As a result of his promotion to a higher-ranked male manager, he (possibly) experiences more frequent male-to-male manager transitions. His counterpart who was a male that was paired with another female manager is not promoted and experiences relatively more female-to-female manager transitions.

In this section, we show that this path dependence is not qualitatively important in identifying overall effects. First, we look only at the event that each employee experiences (discarding events beyond the first). Then, we impose an even stricter restriction and drop entirely from the sample any employee who experiences more than one transition event during the panel.

The initial random assignment to a male manager rather than a female manager places the
two on different career trajectories. It may also bias the effect of the next transition event they experience. That is, the incoming manager of the next event is (often) the outgoing manager of the first event.\(^{40}\) Thus, even if manager transitions are exogenous, there may still be bias that arises in our estimates if the events are serially correlated in this way.

Simply considering the distribution of events reveals that the extent of this bias is quite limited; 90% of the employees who have events have only one event. We show in Figure A.8.i that the main results are robust to excluding the second or third events that an employee experiences. These results are highly consistent with the baseline. We estimate a male-to-male advantage of 0.44 (p-value = 0.007) after 10 quarters when transitioning from a female to a male manager, and a disadvantage of -0.42 (p-value 0.005) after 10 quarters when transitioning from a male to a female manager.

In Figure A.8.ii we show the results are robust to the more aggressive step of dropping from the sample entirely any individuals who experience more than one event. Under this restriction, we estimate a male-to-male advantage of 0.49 (p-value = 0.012) after 10 quarters when transitioning from a female to a male manager, and a lost advantage of -0.39 (p-value 0.008) after 10 quarters when transitioning from a male to a female manager.

### A.9 Event-Study Analysis: Additional Placebo Results

In the main paper, we show that the single-differences estimates for employees with even (or odd) birthdays are not statistically differentiable from zero (Figure 5). In this section, we can present the double-differences estimates, which reflects the difference between employees with even and odd birthdays who experience a given pair of transition events.

In Figure A.9.i.a, we present double-difference estimates for the effect of a transition from a manager with an odd birthday to a manager with an even birthday relative to another manager with an odd birthday. Nowhere are these estimates statistically differentiable from zero. In the tenth quarter after the event, the point estimate is close to zero (-0.15) and statistically insignificant (p-value = 0.165).

In Figure A.9.i.b we present the analogous double-difference estimates for transitions from a manager with an even birthday to managers with an odd-birthday, relative to transitioning to another manager with an even birthday. Just as in panel a, these estimates are nowhere statistically significant. In the tenth quarter after the event, the point estimate is close to zero (-0.003) and statistically insignificant (p-value = 0.976).

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\(^{40}\)The correlation between the two is not exactly one, because there can be endogenous manager transitions that are not considered events. That is, a worker could have an initial transition event of a female manager to a male manager, transfer to different unit with a female manager (endogenously) and then have second transition event of a female manager to another female manager.
Finally, when we average these estimates together and present the dual-double-difference estimates in panel c, we recover precisely estimated null point estimates in all periods. Even by the 10th quarter after the event, when the confidence intervals are at their widest, the confidence interval ranges only from -0.23 to 0.07. This interval is centered at a point estimate of -0.08 (p-value = 0.32).

A.10 Alternative Placebo: Gender Event Transitions by Employee Birthday

Throughout, we discuss placebo results with the as good as random odd/even birthday groupings. In this section, we present an alternative placebo where we split employees by odd and even birthday and consider the impact of manager gender transition events on employees according to their birthdays. In this way, we directly test for statistical artefacts within the baseline gender events.

We show that pairings between employees with an odd birthday, and a male manager follow the same trajectory as employees with an even birthday paired with a male manager, as well as employees with an odd birthday and a female manager. Thus, the key event study result in this paper, with gender pairings between employee and manager, cannot be explained by an artifact of the manager gender transitions alone. Only when we consider the gender pairings of managers and employees do we see differences across groups in the effect of transition events.

In Figure A.10.i, we present single-difference estimates for employees with odd and even birthdays. In panel (a), we show that difference between transitioning from a female manager to a male manager and transitioning from a female manager to another female manager is nowhere statistically significant for employees with an odd birthday (0.134 at 10 quarters, p-value = 0.307) or an even birthday (0.14 at 10 quarters, p-value = 0.265). We see in panel b that this is also true in the quarters after the transition events that start with a male manager. The estimated difference between transitioning from a male manager to a female manager rather than from one male manager to another male manager is small and statistically insignificant for both employees with an odd birthday (-0.006 at 10 quarters, p-value = 0.952) and an even birthday (-0.085 at 10 quarters, p-value = 0.379).

However, we do see evidence of an economically modest, but statistically significant pre-trend for these transition events that start with a male manager. In particular, the point estimate for employees with an even birthday is positive and statistically significant at level $\alpha = 0.05$ in quarters -7, -8, -9, and -10. In the first pre-period in $t = -10$, the point estimate is moderately large (0.35) and significant (p-value 0.003). While these estimates are distinguishable from zero, they are not significantly distinguishable from the estimates for employees with an odd birthday. At $t = -10$, the difference is 0.22 with a p-value of 0.052.

In Figure A.10.ii we present double-difference estimates for the same transitions. We show that
the difference between the estimates for workers with an even/odd birthdays is never significant for the pair of transitions with an outgoing female manager (panel a, for example, the difference is 0.009 at 10 quarters with a p-value = 0.949) or male manager (panel b, difference of -0.079 at 10 quarters, p-value = 0.463).

While the dual-double-differences estimate (panel c) in the earliest period is on the threshold of traditional statistical significance, this provides a helpful bound on the magnitude of pre-trends we may expect to see simply based on random sampling, especially given that sample size decreases as we move farther away from the event (i.e. towards the beginning (end) of the the pre (post) period). This pre-trend is greater in magnitude than the pre-trends that we observe in our main specification, and is much more tenuous (i.e. lesser in magnitude, less precisely estimated) than post-period effects that we identify elsewhere.

A.11 Alternative Measures of Productivity and Effort

In our main results, we include several transformed variables. In this section, we show that the results are robust to alternative presentations of these variables.

In the body of the paper, we report days worked per month outcome in logs; we therefore necessarily drop observations with zero observed workdays. We can include these zeroes by instead reporting in Figure A.11.i.a the percent of days worked per month. This increases the number of observations in our sample by less than 5% and unsurprisingly does not change results substantively.

Additionally, in our main results we report normalize sales revenues using the arcsinh (inverse hyperbolic sine) transform, which is defined at zero but otherwise has similar properties to the log transformation. In this section, we report sales in levels, after normalizing the measure to have mean 100.41 In Figure A.11.i.b we present the dual-double-difference estimates of this measure.

A.12 Additional Transition Events: Productivity and Effort

In the body of the paper, we present dual-double-difference estimates for productivity and effort outcomes. In this section, we present the underlying double-difference estimates for the same productivity and effort outcomes - firm exit (quits), sales revenue and days and hours worked, as well as the same outcomes for smoking transitions.

In Figure A.12.i we compare men and women going from a female to a male manager with those going from one female to another; we do not find a significant effect on any outcome. The estimates for days worked (panel b) and sales (panel d) revenues are precisely estimated, close

41We do this for confidentiality concerns with our institutional partner (i.e. to avoid sharing confidential information about their compensation structure) and for ease of interpretation.
to zero, and statistically differentiable from zero nowhere. The estimates for firm exit (panel a) and work hours (panel c) are also nowhere statistically differentiable from zero, but do have wider confidence bands. In particular, recall that the sample for the work hours is significantly limited to a subset of employees who work in the headquarters, as even within the headquarters, we do not have reliable swipe data for all employees.

In Figure A.12.ii we compare men and women going from a male to a female manager with those going from a male to another male manager. The results are qualitatively similar; we do not find a significant effect on any outcome. As with the outgoing female manager transitions, we do have reduced power on the work hours outcome (panel c) that is derived from swipe data, which is reflected in standard errors that are relatively wide.

We also present for the first time productivity results for smoking events in Figure A.12.iii. We only have power to carry out this analysis for the smoking events with a non-smoking outgoing manager. Similarly, these estimates all prove to be null results. As is to be expected, standard errors are again slightly wider than we find in the case of gender events, and the point estimates show slightly more variation, though no clear trend. In particular, power is very low for our hours worked outcome (panel d), since we further restrict the smoking subsample to the subsample of these workers who are in the headquarters and have observed swipes in and out. This graph is difficult to interpret since the point estimates are noisy, even before the event, and the standard errors cover much of the plot region.

A.13 Robustness Check: Consistency Across Subsamples

Throughout the paper, we make references to outcomes that are only observed for a subset of the employees in our sample. Physical proximity to the manager is only available for workers in a subset of positions, work hours (imputed from ID card swipes) are only available for a subset of workers in the headquarters, and sales data are only available for a subset of workers in the sales and distribution division. In this section, we replicate the main pay grade result in each of these subsamples.

We first replicate the main double-differences specification from Figure 4.a in Figure A.13.i.a to facilitate comparison with the male-to-male advantage across subsamples. In Figure A.13.i.b, we present pay grade results restricted to workers in positions that we can split into high and low physical proximity to their manager. These estimates are more similar in precision to the baseline, as we observe 1,994 workers in high and low proximity positions with events. The point estimate after 10 quarters is very slightly higher than in the main specification (0.45, compared to 0.44 in the

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42Sales and work hour results are discussed in Section 4.4 for the main specification and in Appendix A.12 for additional transition events. Recall the physical proximity variable is defined at the position level, as a composite of two measures (see Section 5.1 and Appendix A.14 for more information).
main specification), but this difference is not statistically significant. In Figure A.13.i.c, we present pay grade results restricted to workers in the headquarters. We observe only 2,816 such workers with events and have greatly reduced power. While the estimated male-to-male advantage is of lesser magnitude (0.32), it is still statistically significant (p-value 0.036). This sample includes all workers in the headquarters even if their swipe data are unavailable.

In Figure A.13.i.d, we present the pay grade results for employees in the sales sample. In this sample, we observe 2,766 workers with events. The estimated male-to-male advantage is 0.35 after ten quarters, but the 95% confidence intervals are wide enough that this estimate does not meet traditional levels of statistical significance (p-value = 0.073). This sample differs from the sample on which we directly measure the sales outcome in that we continue to observe pay grade for workers who switch out of sales in the quarters after the event; we only observe sales outcomes for employees in the months in which they work in sales. In panels c and d, we choose to present estimates for the set of workers for which the productivity outcome could be observed. This allows us to test for heterogeneity across subdivisions of the bank while limiting the loss in power associated with switching to an even smaller sample.

A.14 Robustness Check: Additional Estimates of Proximity to the Manager

In Section 5.1 we show that our central result – the male-to-male advantage – is driven by males who work in close physical proximity to their managers. For the sake of power and for brevity, we present the dual-double-differences estimate in the main body. In this section, we present the underlying double-differences estimates.

In Figure A.14.i Panel I, we present the double-differences estimate for events with an outgoing female manager. The male-to-male advantage for workers who are closer to their manager is 0.91 and 0.84 in quarters 9 and 10 (p-value < 0.001 in both periods), nearly twice the baseline estimate of 0.50. This increase is so steep that the estimate is statistically significant by the fifth quarter (0.35, p-value = 0.003). In the lower proximity sample in panel I.b, however, nowhere is the estimate statistically differentiable from zero. The estimate after 10 quarters is 0.14 (p-value = 0.583). The confidence intervals for these estimates are wide; while still statistically insignificant, the point estimate at quarter 5 is relatively large in magnitude (-0.30, p-value = 0.068).

In Panel II of Figure A.14.i, we present the analogous double-differences estimate for events that have an outgoing male manager. In panel II.a, we present dual-differences results for male employees in close proximity to their manager transitioning from a male manager to a female manager (relative to transitioning to a female manager). The estimates in the 9th and 10th quarters are stable at -0.42 and -0.41 (p-values 0.027 and 0.040, respectively). We can make two observations about this estimate of the male-to-male advantage. First, when we estimate the male-to-male advantage
among workers who are close to their managers (panels I.a and II.a of Figure A.14.i), we estimate a greater male-to-male advantage when we look at “gained” male managers than “lost” male managers, which is a pattern that we also observe in the baseline estimates. Secondly, we note that the double-difference estimates after 10 quarters for the subset of workers who work in proximity to their manager are greater in magnitude than the baseline estimates for both “gaining” a male manager (0.84, compared to 0.50) and “losing” a male manager (-0.41, compared to -0.38). As with the set of employees with an outgoing female manager, there is no evidence of a male-to-male advantage for employees with an outgoing male manager who do not work in proximity to their manager (estimate of -0.17, p-value = 0.392, after 10 quarters).

In the results until this point, we have combined two sources of data on physical proximity. In this section, we show that these results hold for both samples individually.

First, we consider the survey measures. Within the Sales and Distribution division, we derive a position-level proximity measure from individual responses to a survey question “how often are (or were) you physically working near [Manager’s Name]?”. We present these results in Panel I of Figure A.14.ii. Since the sample sizes are smaller, in general the confidence intervals are wider for the event studies discussed in this section. Nevertheless, when we consider workers in close proximity to their manager according to this measure, we see that the male-to-male follows roughly the same path. There is suggestive evidence of moderate advantage in the first eight quarters after the event, and then a sharp from quarters five to ten. By the tenth quarter, the point estimate is large (0.87) and highly statistically significant (p-value < 0.001). This is very close to the point estimate of (0.84) in the main manager proximity results. In comparison, in the low proximity group, there is no evidence of the male-to-male advantage; nowhere is the event-study estimate positive. After 10 quarters, the estimate is slightly negative and statistically insignificant.

When we separately consider the administrative records, we find strikingly similar results. We present results for this measure in Panel II of Figure A.14.ii; here, the gradual evolution of the male to male advantage is clearly visible in the high-proximity group. Indeed, we see that this advantage smoothly and gradually appears over the course of ten quarters. From the fifth quarter through the tenth quarter, the point estimates are differentiable from zero. By quarter ten, the estimate is large (0.72) and statistically significant (p-value = 0.002). Note that this is very close to the estimate when the sample is split into high and low proximity using the survey data. Among workers who are not in close physical proximity to their managers, there is no evidence of a male-to-male advantage. Indeed, the point estimates are mostly negative – until quarters 9 and 10 – though in none of those quarters are these estimates significant.

In the body of the paper, we combine these two samples for additional power and precision, but

43These results are unified and presented as a dual-double-difference in panel a of Figure 7.
44See, for example, panels a and b of Figure 4.
45In Section 3, we discuss the swipe data that is available in the headquarters.
the result is robust to using either measure on its own. That this is robust to both measures is striking - there is very little overlap between the samples and while the measures are similar, they imply different definitions of physical proximity. In Section 3.6, we discuss the survey instrument. The question admits some degree of subjectivity in what is meant by “physically working near”. The variation then comes from how often (days per week) this subjective standard of physical proximity is met. In the administrative records, we have the more objective measure of whether or not they work on the same floor. We can think of ways in which these two definitions may be in conflict - for example, a manager and employee who work on different floors but have regular team meetings before lunch may spend more time together than a worker and manager with desks at opposite ends of the same floor. That the results under both of these measures, and across both of these samples are consistent is strong evidence that proximity to a manager is an economically significant driver of the baseline male-to-male advantage.

A.15 Gender and Smoker Events

In the body of the paper, we present the gender and smoke status events separately; in this section, we estimate the familiar gender transition differences, but include a full vector of controls for smoking transitions. That is, in addition to the set of interacted event-study indicator variables that separately identify manager gender transition events for male and female employees, we include in the regression the full set of interacted event-study indicator variables that separately identify manager smoke status transition events for smoking and non-smoking employees.

In Figure A.15.i, we place side-by-side the event-study analysis of transitioning to a male manager, with and without the full vector of smoker events controls. We see that the gap after 10 quarters barely falls from 0.50 points to 0.48 points. Similarly, in Figure A.15.ii we show that the share of breaks together measure is unaffected by adding controls for smoker events.

The most simple explanation for this is that male smokers are a relatively small share of the observations. The share of men in this sample who smoke is 33%, but this subsample is 75% percent female and only 2.8% percent of females smoke, so we have only 308 unique smoking workers, only 45 of whom transition to a smoking boss.

We may expect controlling for the “co-smoking” effect to adjust our estimate of the “co-male” effect downwards. We simply do not observe enough variation in smoking status in this sample for the “co-smoking” effect to explain all of the variation associated with gender. Under 3% of the transitions from a female to male manager involve a smoker going to a smoking manager; under 0.2% percent of the female to female transitions are smokers going to a smoking manager. Mechanically, it is implausible that the 1.3% of transitions that are smokers moving to a smoking manager would explain any significant share of the variation.
A.16 Robustness Check: Alternative Coding of Smoker Data

In Section 3.9, we discuss how smoking and non-smoking workers are identified. Recall that we identify smoker status based on self reports and peer reports. In our main specification, we consider workers without self reports a smoker if more than one third of their peers report them a smoker. This maximizes overlap between self-reports and peer reports for workers with both available. In this section, we test the sensitivity of our results to our definition of smoke status. In particular, we consider extreme allocations of the group of workers who 1) do not self report and 2) have conflicting crowdsourced reports, i.e. at least one peer each who reports them as smoker and a non-smoker.

Under the threshold used in the main specification, crowdsourced reports are more accurate for self-reported non-smokers (84%) than for self-reported smokers (65%). While we only rely on the crowdsourced reports for a minority of the sample, this provides important validation for this measure. We need not expect that employees know the smoking habits of their peers; empirically, many of them do.

The majority of males coded as a smoker or non-smoker are unambiguous; of the males who do not self report, only 27% (11% of men with a smoking status) have at least one “non-smoker” and “smoker” crowdsourced report. We must then choose how to allocate these 11% of males who do not self-report and have conflicting crowdsourced reports. In our main specification, we consider workers without self reports a smoker if more than one third of their peers report them a smoker. This maximizes overlap between self-reports and peer reports for workers with both available.

We show in this section that our results are robust to even the most extreme thresholds for self-reports. We test the extreme cases where we allocate all of the workers with conflicting peer reports as smokers or as non-smokers. 21% of people flip their smoker status when we raise the threshold to require all reports indicate the person is a smoker and 9% flip status when we lower the threshold to any smoker report. In both of these extreme cases, our results hold.

In Figure A.16.i.a we code all workers with any peer reports of “smoker” as smokers. The estimated smoker-to-smoker advantage increases to 0.93; this change is not statistically significant. When we code as smokers only those with all peer reports “smoker”, we lose precision as we now have only 131 smokers who experience a transition event.
Figure A.1.i: Relationship between Pay Grade and Salary

Notes: The above presents a binned scatter plot of log base salary against pay grade in March of 2017. We use this cross section of the bank’s employees as we have access to their base salary from related work (Cullen and Perez-Truglia, 2018).
**Figure A.1.ii: Pay Grade: Rate of Change**

**a. Time Since Any Transition Event**

<table>
<thead>
<tr>
<th>Time since Switch Event (Quarters)</th>
<th>Change in Pay Grade</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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<td>1.50</td>
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</tbody>
</table>

Coefficient: 0.096
SE: 0.001

**b. Time in Panel**

<table>
<thead>
<tr>
<th>Time since Switch Event (Quarters)</th>
<th>Change in Pay Grade</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
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<tr>
<td>0.50</td>
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<td>1.50</td>
<td>1.50</td>
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</tbody>
</table>

Coefficient: 0.096
SE: 0.001

Notes: In **a**) we present binned scatter plots with linear trend lines of the change in pay grade against time elapsed since a manager transition event. The change in pay grade is simply the pay grade in some quarter pay grade minus the pay grade at the time of the event. In **b**), we fit a hazard function where the event is defined as *change in pay grade* and individuals can have multiple events. Time on the x-axis is time in the panel; the y-axis is the cumulative hazard function. We interpret this figure as the expected number of pay grade changes (i.e. promotions) conditional on being in the the panel for a given period of time. Note that this will be mechanically less than the expected change in pay grade, as a promotion that involves an increase of multiple pay grades is treated as a single “change in pay grade” for the purposes of fitting the hazard function.
Figure A.2.i: Descriptive Statistics about Placebo Events

Notes: Panel (a) presents counts of the number of observations (i.e. workers) that experience a manager transition event in each quarter. Panel (b) presents counts of the number of times a manager appears as the incoming manager for a transition event; most managers never “cause” an event by transitioning to a new unit. Panel (c) presents the event size (i.e. number of workers in a unit) distribution by event type. That is, it shows the share of a given event type that affects a given number of employees. The number of employees affected is simply the number of employees who are in the unit for the outgoing manager’s last month and the incoming manager’s first month.
Figure A.2.ii: Descriptive Statistics about Smoker Events

a. Distribution Over Time

b. Events per Manager

c. Event Size

Notes: Panel (a) presents counts of the number of observations (i.e. workers) that experience a manager transition event in each quarter. Panel (b) presents counts of the number of times a manager appears as the incoming manager for a transition event; most managers never “cause” an event by transitioning to a new unit. Panel (c) presents the event size (i.e. number of workers in a unit) distribution by event type. That is, it shows the share of a given event type that affects a given number of employees. The number of employees affected is simply the number of employees who are in the unit for the outgoing manager’s last month and the incoming manager’s first month.
**Figure A.3.i: Pay Grade, Gender Transition Events**

a. Manager Transition: Female to Male

b. Manager Transition: Female to Female

c. Manager Transition: Male to Female

d. Manager Transition: Male to Male

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female), 1,685 employees (470 Male & 1,215 Female) experience events: 1,846 transitions from a female manager to a female manager. The within-employee standard deviation of the dependent variable is 0.475.

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female), 1,759 employees (428 Male & 1,331 Female) experience events: 2,120 transitions from a male manager to a female manager. The within-employee standard deviation of the dependent variable is 0.475.

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female), 3,305 employees (1,50 Male & 2,155 Female) experience events: 4,291 transitions from a male manager to a male manager. The within-employee standard deviation of the dependent variable is 0.475.

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female), 1,759 employees (428 Male & 1,331 Female) experience events: 2,120 transitions from a female manager to a male manager. The within-employee standard deviation of the dependent variable is 0.475.

Notes: See Section 2 for details about the regression specification. Each panel plots underlying event-study estimates $\beta_{Gender \text{ Transition}_t}$ where $g \in \{\text{Male, Female}\}$ indexes the gender of the employee and the subscript indexes the transition event type and time since the event. All coefficients are estimated from the same regression including 380,964 observations of 14,638 workers (5,193 Male & 9,445 Female). The dependent variable is the pay grade of the employee. The red squares correspond to the coefficient for female employees, while the blue circles correspond to the coefficients for male employees. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.4.i: “First Stage”: Gender Events

Notes: All coefficients were estimated from a single regression including 366,882 observations of 14,439 employees (5,083 Male & 9,356 Female). Panel a. 3,156 employees (818 Male & 2,338 Female) experience events: 1,845 transitions from a female manager to a male manager and 2,117 from a female manager to another female manager. Panel b. 4,396 employees (1,395 Male & 3,001 Female) experience events: 1,670 transitions from a male manager to a female manager and 4,164 from a male manager to another male manager. The within-employee standard deviation of the dependent variable is 0.189. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.4.ii: “First Stage”: Placebo Events

Notes: All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (7,533 Even BD & 7,105 Odd BD). In panel (a), 3,940 employees (2,011 Even BD & 1,929 Odd BD) experience events: 2,611 transitions from a odd-birthday manager to a even-birthday manager and 2,188 from a odd-birthday manager to another odd-birthday manager. In panel (b), 4,161 employees (2,171 Even BD & 1,990 Odd BD) experience events: 2,555 transitions from a even-birthday manager to a odd-birthday manager and 2,709 from a even-birthday manager to another even-birthday manager. The within-employee standard deviation of the dependent variable is 0.245. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Notes: All coefficients were estimated from a single regression including 90,965 observations of 2,894 employees (965 Smoking & 1,929 Non-Smoking). Panel (a): 912 employees (275 Smoking & 637 Non-Smoking) experience events, 287 from a non-smoking manager to a smoking manager and 939 from a non-smoking manager to another non-smoking manager. Panel (b): 464 employees (198 Smoking & 266 Non-Smoking) experience events, 296 transitions from a smoking manager to a non-smoking manager and 276 from a smoking manager to another smoking manager. The within-employee standard deviation of the dependent variable is 0.158. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.5.i:** Pay Grade Double-Differences Estimates, including Manager Fixed Effects

Panel (a): Female to Male minus Female to Female

Panel (b): Male to Female minus Male to Male

Notes: All coefficients were estimated from a single regression including 380,959 observations of 14,638 employees (5,193 Male & 9,445 Female). Panel (a): 3,160 employees (819 Male & 2,341 Female) experience events, 1,846 from a female manager to a male manager and 2,120 from a female manager to another female manager. Panel (b): 4,489 employees (1,458 Male & 3,031 Female) experience events, 1,745 from a male manager to a female manager and 4,291 from a male manager to another male manager. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.6.i: Additional Restrictions on Event Transitions: Female to Male (Dual-Double-Difference)

Notes: Panel (a): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. Panel (b): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 3,691 employees (1,046 Male & 2,645 Female) experience events: 849 transitions from a female manager to a male manager (F2M): 1,067 F2F, 904 M2F, 1,793 M2M. 95 CI are trimmed at -1 and 1. Panel (c): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 5,064 employees (1,528 Male & 3,536 Female) experience events: 1,084 transitions from a female manager to a male manager (F2M): 1,513 F2F, 1,257 M2F, 2,937 M2M. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.6.ii: Drop Largest Events: Female to Male (Dual-Double-Difference)

a. Main Specification

b. Drop Largest 5% of Events

c. Drop Largest 10% of Events

Notes: Panel (a): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. Panel (b): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,334 employees (1,989 Male & 4,345 Female) experience events: 1,867 transitions from a female manager to a male manager (F2M): 1,967 F2F, 1,643 M2F, 4,172 M2M. Panel (c): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 5,999 employees (1,823 Male & 4,176 Female) experience events: 1,632 transitions from a female manager to a male manager (F2M): 1,844 F2F, 1,643 M2F, 4,001 M2M. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.7.i: Effects on Pay Grade, Present in First Month of Panel: Dual-Double-Differences Estimates

a. Main Specification

b. Employees Present in First Month of Panel

Notes: All coefficients were estimated from a single regression including 380,959 observations of 14,638 employees (5,193 Male & 9,445 Female). Panel (a): 3,160 employees (819 Male & 2,341 Female) experience events, 1,846 from a female manager to a male manager and 2,120 from a female manager to another female manager. Panel (b): 4,489 employees (1,458 Male & 3,031 Female) experience events, 1,745 from a male manager to a female manager and 4,291 from a male manager to another male manager. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.8.i: Effects on Pay Grade, Employee’s First Event: Dual-Double-Differences Estimates

**a. Main Specification**

Notes: Panel (a): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. Panel (b): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,685 transitions from a female manager to a male manager (F2M): 2,006 F2F, 1,479 M2F, 3,850 M2M. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.8.ii:** Effects on Pay Grade, Employees with At Most One Event: Double-Differences Estimates

### a. Main Specification

- Pay Grade vs. Quarters Relative to Manager Switch
- Male – Female (Dual)

### b. Employees with At Most One Event

- Pay Grade vs. Quarters Relative to Manager Switch
- Male – Female (Dual)

**Notes:** Panel (a): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. Panel (b): all coefficients were estimated from a single regression including 374,106 observations of 14,483 employees (5,160 Male & 9,323 Female). 6,381 employees (1,979 Male & 4,402 Female) experience events: 1,530 transitions from a female manager to a male manager (F2M): 2,095 F2F, 1,678 M2F, 4,211 M2M. The within-individual standard deviation of pay grade is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.9.i:** Placebo: Double-Difference Estimates

### a. Odd to Even Manager minus Odd to Odd Manager

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### b. Even to Odd Manager minus Even to Even Manager

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### c. Dual-Double-Differences: Combined (a) and (b)

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Notes: All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (7,533 Even BD & 7,105 Odd BD). Panel (a): 3,940 employees (2,011 Even BD & 1,929 Odd BD) experience events: 2,611 transitions from a odd-birth manager to a even-birth manager and 2,188 from a odd-birth manager to another odd-birth manager. Panel (b): 4,161 employees (2,171 Even BD & 1,990 Odd BD) experience events: 2,555 transitions from a even-birth manager to a odd-birth manager and 2,709 from a even-birth manager to another even-birth manager. Panel (c): 6,536 employees (3,371 Even BD & 3,165 Odd BD) experience events: 2,611 transitions from a odd-birth manager to a even-birth manager (O2E): 2,188 O2O, 2,555 E2O, 2,709 E2E. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.10.i:** Alternative Placebo: Manager Gender Transition Events, Single-Difference

### a. Female to Male

*minus* Female to Female

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Odd BD Employee  
Even BD Employee

### b. Male to Female

*minus* Male to Male

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<th>-0.50</th>
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Odd BD Employee  
Even BD Employee

Notes: All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (7,533 Even BD & 7,105 Odd BD). Panel (a): 3,160 of these workers experience a transition event (1,623 Even BD & 1,537 Odd BD). There are 1,846 transitions from a female manager to a male manager, 2,120 from one female manager to another female manager. The within−employee standard deviation of the dependent variable is 0.475. Panel (b): 4,489 of these workers experience a transition event (2,316 Even BD & 2,173 Odd BD). There are 1,745 transitions from a male manager to a female manager, 4,291 from one male manager to another male manager. The within−employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.10.ii: Alternative Placebo: Manager Gender Transition Events, Double-Differences

a. Female to Male
   \textit{minus} Female to Female

b. Male to Female
   \textit{minus} Male to Male

c. Dual-Double-Differences:
   Combined (a) and (b)

Notes: All coefficients were estimated from a single regression including 380,964 observations of 14,638 workers (7,533 Even BD & 7,105 Odd BD). Panel (a): 3,160 of these workers experience a transition event (1,623 Even BD & 1,537 Odd BD). There are 1,846 transitions from a female manager to a male manager, 2,120 from one female manager to another female manager. Panel (b): 4,489 of these workers experience a transition event (2,316 Even BD & 2,173 Odd BD). There are 1,745 transitions from a male manager to a female manager, 4,291 from one male manager to another male manager. Panel (c): 6,536 of these workers experience a transition event (3,371 Even BD & 3,165 Odd BD). There are 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F and 4,291 M2M. The within individual standard deviation of pay grade is 0.475. The 95\% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.11.i: Alternative Productivity Measures: Dual-Double-Differences

Notes: Panel (a): all coefficients were estimated from a single regression including 355,223 observations of 14,251 employees (4,948 Male & 9,303 Female). 6,198 employees (1,886 Male & 4,312 Female) experience events: 1,683 transitions from a female manager to a male manager (F2M): 1,975 F2F, 1,664 M2F, 3,894 M2M. The within-employee standard deviation of the dependent variable is 0.103. Panel (b): all coefficients were estimated from a single regression including 136,342 observations of 6,244 employees (1,814 Male & 4,430 Female). 2,766 employees (716 Male & 2,050 Female) experience events: 838 transitions from a female manager to a male manager (F2M): 626 F2F, 642 M2F, 1,985 M2M. The within-employee standard deviation of the dependent variable is 95.1. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.12.i: Female to Male (versus Female to Female), Double-Differences Estimates

**a. Firm Exit**

- All coefficients were estimated from a single regression including 501,973 observations of 15,817 employees (5,528 Male & 10,289 Female), 3,895 employees (1,039 Male & 2,856 Female) experience events: 2,355 transitions from a female manager to a male manager and 2,612 from a female manager to another female manager. The within-employee standard deviation of the dependent variable is 0.177.

**b. Log(Days Worked)**

- All coefficients were estimated from a single regression including 352,285 observations of 14,154 employees (4,913 Male & 9,241 Female), 2,949 observations of 4,876 employees (1,881 Male & 2,995 Female). The within-employee standard deviation of the dependent variable is 0.208. 95 CI are trimmed at −.4 and .4.

**c. Log(Work Hours)**

- All coefficients were estimated from a single regression including 104,231 observations of 4,876 employees (1,381 Male & 2,995 Female), 982 employees (285 Male & 697 Female) experience events: 386 transitions from a female manager to a male manager and 801 from a female manager to another female manager. The within-employee standard deviation of the dependent variable is 0.208. 95 CI are trimmed at −.4 and .4.

**d. Sales Revenues**

- All coefficients were estimated from a single regression including 136,342 observations of 6,244 employees (1,814 Male & 4,430 Female), 1,230 observations of 5,528 employees (761 Male & 2,188 Female) experience events: 838 transitions from a female manager to a male manager and 626 from a female manager to another female manager. The within-employee standard deviation of the dependent variable is 2.21.

Notes: In Figure 6, we present dual-double-differences results; in this figure, we present the underlying double-differences results for manager events that start with a female manager. In panel (a), the dependent variable is an indicator that takes the value 1 in every month after the employee left the firm (these results include additional events after the employees left the firm); in panel (b), the dependent variable is the logarithm of the total number of days worked in the month (inferred from data on approved leaves of absence); in panel (c), the dependent variable is the logarithm of the average number of hours worked in a given month (inferred from data on swipes in and out of the building, and available for headquarter employees only); in panel (d), the dependent variable is the inverse hyperbolic sine (arcsinh) of the sales revenues score (available for employees with sales roles only). The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.12.ii: Male to Female (versus Male to Male), Double-Differences Estimates

a. Firm Exit

b. Log(Days Worked)

c. Log(Work Hours)

d. Sales Revenues

All coefficients were estimated from a single regression including 501,973 observations of 15,817 employees (5,528 Male & 10,289 Female), 5,745 employees (1,969 Male & 3,776 Female) experience events: 2,222 transitions from a male manager to a female manager and 5,665 from a male manager to another male manager. The within–employee standard deviation of the dependent variable is 0.177.

All coefficients were estimated from a single regression including 352,285 observations of 14,154 employees (4,913 Male & 9,241 Female), 4,192 observations of 4,876 employees (1,881 Male & 2,995 Female). 1,016 observations of 6,244 employees (1,814 Male & 4,430 Female). 1,983 observations of 1,969 Male & 1,478 Female) experience events: 1,658 transitions from a male manager to a female manager and 3,883 from a male manager to another male manager. The within–employee standard deviation of the dependent variable is 0.138.

All coefficients were estimated from a single regression including 136,342 observations of 6,244 employees (1,814 Male & 4,430 Female). 1,983 employees (505 Male & 1,478 Female) experience events: 642 transitions from a male manager to a female manager and 1,985 from a male manager to another male manager. The within–employee standard deviation of the dependent variable is 2.21.

Notes: In Figure 6, we present dual-double-differences results; in this figure, we present the underlying double-differences results for manager events that start with a male manager. In panel (a), the dependent variable is an indicator that takes the value 1 in every month after the employee left the firm (these results include additional events after the employees left the firm); in panel (b), the dependent variable is the logarithm of the total number of days worked in the month (inferred from data on approved leaves of absence); in panel (c), the dependent variable is the logarithm of the average number of hours worked in a given month (inferred from data on swipes in and out of the building, and available for headquarter employees only); in panel (d), the dependent variable is the inverse hyperbolic sine (arcsinh) of the sales revenues score (available for employees with sales roles only). The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.12.iii: Non-Smoker to Smoker (versus Non-Smoker to Non-Smoker), Dual-Double-Differences Estimates

a. Firm Exit

b. Log(Days Worked)

c. Log(Hours Worked)

d. Sales Revenues

Notes: See Section 2 for details about the regression specification. This figure replicates 6, but for smoking transitions. In panel (a), the dependent variable is an indicator that takes the value 1 in every month after the employee left the firm (these results include additional events after the employees left the firm); in panel (b), the dependent variable is the logarithm of the total number of days worked in the month (inferred from data on approved leaves of absence); in panel (c), the dependent variable is the logarithm of the average number of hours worked in a given month (inferred from data on swipes in and out of the building, and available for headquarter employees only); in panel (d), the dependent variable is the inverse hyperbolic sine (arcsinh) of the sales revenues score (available for employees with sales roles only). The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.13.i: Heterogeneity (Dual-Double-Differences)

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female), 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. The within-employee standard deviation of the dependent variable is 0.475.

All coefficients were estimated from a single regression including 335,443 observations of 10,717 employees (3,590 Male & 7,127 Female), 5,769 employees (1,696 Male & 4,073 Female) experience events: 1,645 transitions from a female manager to a male manager (F2M): 1,904 F2F, 1,592 M2F, 3,950 M2M. The within-employee standard deviation of the dependent variable is 0.520.

All coefficients were estimated from a single regression including 178,815 observations of 7,602 employees (3,251 Male & 4,351 Female), 2,816 employees (1,082 Male & 1,734 Female) experience events: 669 transitions from a female manager to a male manager (F2M): 1,414 F2F, 795 M2F, 1,195 M2M. The within-employee standard deviation of the dependent variable is 0.475.

All coefficients were estimated from a single regression including 162,884 observations of 6,269 employees (1,821 Male & 4,448 Female), 2,766 employees (716 Male & 2,050 Female) experience events: 838 transitions from a female manager to a male manager (F2M): 626 F2F, 642 M2F, 1,985 M2M. The within-employee standard deviation of the dependent variable is 0.601.

Notes: See Section 2 for details about the regression specification. In panel (a), we present again the main specification for reference; in panel (b), we limit to workers in positions that we can code as high or low proximity to the manager; in panel (c), we limit to workers in the headquarters, which is where we observe swipes in and out; in panel (d) we limit to workers who are in a sales position in the month in which they experience a manager transition. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.14.i: Heterogeneity by Proximity to the Manager (Double-Differences Estimate)**

**I. FEMALE TO MALE MANAGER minus FEMALE TO FEMALE MANAGER**

a. Closer

b. Farther

All coefficients were estimated from a single regression including 360,239 observations of 13,814 employees (4,912 Male & 8,902 Female). 1,567 employees (411 Male & 1,156 Female) experience events: 743 transitions from a female manager to a male manager and 1,163 from a female manager to another female manager. The within–employee standard deviation of the dependent variable is 0.475. 95 CI are trimmed at −1 and 1.

**II. MALE TO FEMALE MANAGER minus MALE TO MALE MANAGER**

a. Closer

b. Farther

All coefficients were estimated from a single regression including 360,239 observations of 13,814 employees (4,912 Male & 8,902 Female). 1,532 employees (384 Male & 1,148 Female) experience events: 1,063 transitions from a female manager to a male manager and 841 from a female manager to another female manager. The within–employee standard deviation of the dependent variable is 0.475.

Notes: See Section 2 for a formal discussion of the event-study specification. All estimates presented above are estimated on the same regression. To normalize across groups, we estimate coefficients for the pre-period separately for the high and low proximity groups, and explicitly difference the smoothed estimate for \( q = -1 \) out of each panel. Mechanically, the coefficients for both groups and the double-differences are then 0 in the pre-period. We estimate the high and low proximity event coefficients on the same regression; in both panels, we categorize events as high or low proximity based on the position of the worker in the month they experience a transition event. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.14.ii:** Effects on Pay Grade by Proximity to the Manager: Dual-Double-Differences Estimates

**I. SELF-REPORTED PHYSICAL PROXIMITY TO MANAGER**

**a. Closer**

![Graph of Pay Grade vs. Quarters Relative to Manager Switch for self-reported proximity to manager (F2M): 594 F2F, 481 M2F, 1,604 M2M. The within-employee standard deviation of the dependent variable is 0.475.]

**b. Farther**

![Graph of Pay Grade vs. Quarters Relative to Manager Switch for self-reported proximity to manager (F2M): 474 F2F, 631 M2F, 1,731 M2M. The within-employee standard deviation of the dependent variable is 0.475.]

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female): 2,357 employees (829 Male & 1,528 Female) experience events: 683 transitions from a female manager to a male manager (F2M): 594 F2F, 481 M2F, 1,604 M2M. The within-employee standard deviation of the dependent variable is 0.475.

**II. ASSIGNED TO WORK ON SAME FLOOR AS MANAGER**

**a. Closer**

![Graph of Pay Grade vs. Quarters Relative to Manager Switch for assigned proximity to manager (F2M): 1,073 F2F, 714 M2F, 1,383 M2M. The within-employee standard deviation of the dependent variable is 0.475.]

**b. Farther**

![Graph of Pay Grade vs. Quarters Relative to Manager Switch for assigned proximity to manager (F2M): 734 F2F, 702 M2F, 1,976 M2M. The within-employee standard deviation of the dependent variable is 0.475.]

All coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female): 2,386 employees (475 Male & 1,911 Female) experience events: 707 transitions from a female manager to a male manager (F2M): 1,073 F2F, 714 M2F, 1,383 M2M. The within-employee standard deviation of the dependent variable is 0.475.

Notes: See Section 5.1 for a general discussion of our proximity measure and Appendix A.14 for details about this figure. In this figure, we separately present the survey (top half) and administrative (bottom half) measures of proximity that are combined in our main specification presented in Figure 7. Panel (I): we code positions as “closer” (“farther”) if the average worker in that position self-reports spending more than (less than) 4.5 days a week working in close physical proximity with their manager. Panel (II): we code positions as “closer” (“farther”) if more than (less than) 33% of workers in that position work on the same floor as their manager. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
Figure A.15.i: Pay Grade: Female to Male, Smoke Controls

Notes: Panel (a): all coefficients were estimated from a single regression including 380,964 observations of 14,638 employees (5,193 Male & 9,445 Female). 6,536 employees (2,012 Male & 4,524 Female) experience events: 1,846 transitions from a female manager to a male manager (F2M): 2,120 F2F, 1,745 M2F, 4,291 M2M. Panel (b): all coefficients were estimated from a single regression including 296,330 observations of 8,373 employees (2,907 Male & 5,466 Female). 5,208 employees (1,620 Male & 3,588 Female) experience events: 1,421 transitions from a female manager to a male manager (F2M): 1,764 F2F, 1,438 M2F, 3,355 M2M. Panel (c): all coefficients were estimated from a single regression including 296,330 observations of 8,373 employees (2,907 Male & 5,466 Female). 5,208 employees (1,620 Male & 3,588 Female) experience events: 1,421 transitions from a female manager to a male manager (F2M): 1,764 F2F, 1,438 M2F, 3,355 M2M. The within-employee standard deviation of the dependent variable is 0.475. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.
**Figure A.15.ii: Share Breaks: Female to Male, Smoke Controls**

**a. Baseline Specification**

![Graph showing share of breaks with manager before and after transition for female and male employees.](image)

*Notes:* In both panels, all coefficients were estimated from a single regression including 4,843 observations of 2,638 employees (698 Male & 1,940 Female). 430 employees (83 Male & 347 Female) experience events: 254 transitions from a female manager to a male manager and 243 from a female manager to another female manager. Since the survey that we use for the share of breaks outcome also includes smoking status, there is no sample reduction when we add controls for transitions in manager smoke status. Thus, the only difference between panel a and panel b is that the regression estimated in panel b includes controls for manager smoke status, interacted with the employee’s smoke status. The within-employee standard deviation of the dependent variable is 0.174. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee.

**b. Smoke Status Events Included**

![Graph showing share of breaks with manager before and after transition for female and male employees.](image)
**Figure A.16.i:** Non-Smoker to Smoker, Alternative “Smoker” Thresholds

### a. “Smoker” Definition:
**Any** Crowdsourced Report is “Smoker”

### b. “Smoker” Definition:
**All** Crowdsourced Reports are “Smoker”

Notes: Panel (a): all coefficients were estimated from a regression including 94,750 observations of 2,907 employees (1,229 Smoking & 1,678 Non-Smoking). 928 employees (348 Smoking & 580 Non-Smoking) experience events: 287 transitions from a non-smoking manager to a smoking manager and 960 from a non-smoking manager to another non-smoking manager. Panel (b): all coefficients were estimated from a single regression including 94,750 observations of 2,907 employees (366 Smoking & 2,541 Non-Smoking). 928 employees (131 Smoking & 797 Non-Smoking) experience events: 287 transitions from a non-smoking manager to a smoking manager and 960 from a non-smoking manager to another non-smoking manager. The within-employee standard deviation of the dependent variable is 0.517. The 95% confidence intervals are presented in brackets, with two-way clustering by manager and employee. Confidence intervals are trimmed at +1.
Table A.1: Reason for Manager Transition

<table>
<thead>
<tr>
<th>Reason for Manager Transition</th>
<th>New Hire</th>
<th>Promotion</th>
<th>Lateral Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quit</td>
<td>29</td>
<td>53</td>
<td>78</td>
</tr>
<tr>
<td>Promotion</td>
<td>27</td>
<td>79</td>
<td>55</td>
</tr>
<tr>
<td>Lateral Move</td>
<td>82</td>
<td>149</td>
<td>311</td>
</tr>
</tbody>
</table>

Notes: Outgoing managers are defined as the manager of unit in the month before a transition event; incoming managers are those who are assigned to a unit in the month of the event. We say that an outgoing (incoming) manager quit (was hired) if they quit (were hired) in the six months after (before) the transition. Similarly, we code a transition a promotion if there is a change in pay grade in the three months before or after the event. Manager transition events that do not coincide with a change in pay grade or an exit/entry, as defined above, are coded as lateral moves.

Table A.2: Types of Manager Changes, Smoking Events

<table>
<thead>
<tr>
<th>Reason for Manager Change</th>
<th>New Hire</th>
<th>Promotion</th>
<th>Lateral Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quit</td>
<td>9</td>
<td>17</td>
<td>33</td>
</tr>
<tr>
<td>Promotion</td>
<td>10</td>
<td>33</td>
<td>12</td>
</tr>
<tr>
<td>Lateral Move</td>
<td>32</td>
<td>37</td>
<td>240</td>
</tr>
</tbody>
</table>

Notes: Outgoing managers are defined as the manager of unit in the month before a transition event; incoming managers are those who are assigned to a unit in the month of the event. We say that an outgoing (incoming) manager quit (was hired) if they quit (were hired) in the six months after (before) the transition. Similarly, we code a transition a promotion if there is a change in pay grade in the three months before or after the event. Manager transition events that do not coincide with a change in pay grade or an exit/entry, as defined above, are coded as lateral moves.
### Table A.3: Descriptive Statistics, Placebo Events

<table>
<thead>
<tr>
<th>EMPLOYEES</th>
<th>Had Event?</th>
<th>Even to . . .</th>
<th>Odd to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Even BD</td>
</tr>
<tr>
<td>Unique Employees</td>
<td>8200</td>
<td>6536</td>
<td>2305</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>49.065</td>
<td>48.822</td>
<td>48.822</td>
</tr>
<tr>
<td>(2.74)</td>
<td>(2.56)</td>
<td>(2.46)</td>
<td>(2.49)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>0.371</td>
<td>0.292</td>
<td>0.321</td>
</tr>
<tr>
<td>(0.48)</td>
<td>(0.45)</td>
<td>(0.47)</td>
<td>(0.46)</td>
</tr>
<tr>
<td>Age</td>
<td>29.844</td>
<td>30.084</td>
<td>29.862</td>
</tr>
<tr>
<td>(5.46)</td>
<td>(5.30)</td>
<td>(5.14)</td>
<td>(5.23)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.851</td>
<td>0.853</td>
<td>0.853</td>
</tr>
<tr>
<td>(0.36)</td>
<td>(0.35)</td>
<td>(0.35)</td>
<td>(0.36)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANAGERS (INCOMING)</th>
<th>Had Event?</th>
<th>Even to . . .</th>
<th>Odd to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Even BD</td>
</tr>
<tr>
<td>Unique Incoming Managers</td>
<td>518</td>
<td>751</td>
<td>222</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.470</td>
<td>53.640</td>
<td>53.429</td>
</tr>
<tr>
<td>(2.10)</td>
<td>(2.14)</td>
<td>(1.93)</td>
<td>(2.20)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>0.457</td>
<td>0.548</td>
<td>0.552</td>
</tr>
<tr>
<td>(0.50)</td>
<td>(0.50)</td>
<td>(0.50)</td>
<td>(0.50)</td>
</tr>
<tr>
<td>Age</td>
<td>36.833</td>
<td>35.437</td>
<td>35.494</td>
</tr>
<tr>
<td>(5.31)</td>
<td>(4.34)</td>
<td>(3.71)</td>
<td>(4.52)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.958</td>
<td>0.928</td>
<td>0.915</td>
</tr>
<tr>
<td>(0.20)</td>
<td>(0.26)</td>
<td>(0.28)</td>
<td>(0.25)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANAGERS (OUTGOING)</th>
<th>Had Event?</th>
<th>Even to . . .</th>
<th>Odd to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Even BD</td>
</tr>
<tr>
<td>Unique Outgoing Managers</td>
<td>564</td>
<td>705</td>
<td>213</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.216</td>
<td>53.868</td>
<td>53.898</td>
</tr>
<tr>
<td>(1.87)</td>
<td>(2.24)</td>
<td>(2.15)</td>
<td>(2.16)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>0.408</td>
<td>0.597</td>
<td>0.612</td>
</tr>
<tr>
<td>(0.49)</td>
<td>(0.49)</td>
<td>(0.49)</td>
<td>(0.50)</td>
</tr>
<tr>
<td>Age</td>
<td>36.393</td>
<td>36.026</td>
<td>36.186</td>
</tr>
<tr>
<td>(4.67)</td>
<td>(4.40)</td>
<td>(4.76)</td>
<td>(4.31)</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.949</td>
<td>0.927</td>
<td>0.945</td>
</tr>
<tr>
<td>(0.22)</td>
<td>(0.26)</td>
<td>(0.23)</td>
<td>(0.29)</td>
</tr>
</tbody>
</table>

Notes: This table presents summary statistics for employees and managers and demonstrates balance of covariates across event types, and between the groups who do and do not experience events. Since workers and managers can experience multiple events, the sum of unique individuals for all four events can be greater than the total count of unique individuals, and the “Yes” column need not be equal to the mean of the four event columns. Outgoing managers are defined as the manager of unit in the month before a transition event; incoming managers are those who are assigned to a unit in the month of the event. For event columns, we show the average of employees and managers in the month they experience events; for those who never experience an event we show the average of all such individuals across their tenure at the bank.
### Table A.4: Descriptive Statistics, Smoke Status Transition Events

<table>
<thead>
<tr>
<th></th>
<th>Had Event?</th>
<th>Non-Smoking to . . .</th>
<th>Smoking to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Non-Smoking</td>
<td>Smoking</td>
</tr>
<tr>
<td><strong>Unique Employees</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pay Grade</td>
<td>1248</td>
<td>1226</td>
<td>712</td>
</tr>
<tr>
<td>Male (%)</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Age</td>
<td>32.152</td>
<td>30.279</td>
<td>29.680</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.804</td>
<td>0.853</td>
<td>0.858</td>
</tr>
<tr>
<td><strong>Unique Incoming Managers</strong></td>
<td>315</td>
<td>273</td>
<td>161</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.832</td>
<td>53.645</td>
<td>53.515</td>
</tr>
<tr>
<td>Male (%)</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Age</td>
<td>36.897</td>
<td>35.654</td>
<td>35.381</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.952</td>
<td>0.923</td>
<td>0.956</td>
</tr>
<tr>
<td><strong>Unique Outgoing Managers</strong></td>
<td>363</td>
<td>225</td>
<td>112</td>
</tr>
<tr>
<td>Pay Grade</td>
<td>53.373</td>
<td>53.657</td>
<td>53.618</td>
</tr>
<tr>
<td>Male (%)</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Age</td>
<td>36.400</td>
<td>35.837</td>
<td>35.866</td>
</tr>
<tr>
<td>College (%)</td>
<td>0.939</td>
<td>0.935</td>
<td>0.952</td>
</tr>
</tbody>
</table>

Notes: This table presents summary statistics for employees and managers and demonstrates balance of covariates across event types, and between the groups who do and do not experience events. Since workers and managers can experience multiple events, the sum of unique individuals for all four events can be greater than the total count of unique individuals, and the “Yes” column need not be equal to the mean of the four event columns. Outgoing managers are defined as the manager of unit in the month before a transition event; incoming managers are those who are assigned to a unit in the month of the event. For event columns, we show the average of employees and managers in the month they experience events; for those who never experience an event we show the average of all such individuals across their tenure at the bank.
B Appendix: Survey About Social Interactions

Dear Leslie Knope,

Please help us learn about what determines your performance evaluation and promotion opportunities. All survey responses are completely confidential. Your answers and your participation will not be shared with your co-workers or manager. If you have any issues please contact Jerry Gergich, Thank you in advance for your participation!

Sincerely,

XXXXX Chief Economist   Email: XXXXX  Address: XXXXX

☐ Please click here to confirm that you are Leslie Knope, click "Next" to proceed with the survey
Please select all the managers that have directly influenced your KPI and PC [Pay Grade] either in your current position or past positions? You are allowed to select up to 6 managers. If you have more than 6, please prioritize the most important and recent ones since 2015 until the present. If your manager is not on the list, please type their name and their position in the box.

- Chris Traeger
- April Ludgate
- Ben Wyatt
- Shauna Malwae-Tweep
- Craig Middlebrooks
- Joan Callamezzo
Next, we will ask you 6 questions about your most recent managers. All questions refer to the time when your manager was actively your boss, which could in some cases be in the past.

*Note: The following section is repeated for every manager selected in the previous section*

How often are (or were) you physically working near April Ludgate (i.e. same floor and area)?

- Everyday or most days (4-6 times per week)
- Some days (2-3 times per week)
- Infrequently

Out of 10 work breaks (including lunch or random breaks), how many would usually include April Ludgate?

*Slider: select 0 to 10*

Of the last 10 emails you sent to April Ludgate, how many included some part that was personal?

*Slider: select 0 to 10*

Do you and April Ludgate both smoke?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>I smoked during the time we overlapped</td>
<td></td>
</tr>
<tr>
<td>He/she smoked</td>
<td></td>
</tr>
<tr>
<td>We smoked together sometimes</td>
<td></td>
</tr>
</tbody>
</table>
In your opinion, what football team does April Ludgate enjoy? (You can chose multiple choices)

- Prefers Golf
- Prefers Tennis
- Manchester United
- Barcelona
- Real Madrid
- Bayern Munich
- Manchester City
- Arsenal
- Chelsea
- Liverpool
- Juventus
- Tottenham Hotspur
- Paris Saint-Germain
- A.C. Milan
- Prefers a team which is not listed
- Prefers none. He/She does not watch football
How many years have you smoked? (Enter 0 if never)

*Numeric Entry*

What football team is your favorite? (You can choose multiple choices)

- Prefers Golf
- Prefers Tennis
- Manchester United
- Barcelona
- Real Madrid
- Bayern Munich
- Manchester City
- Arsenal
- Chelsea
- Liverpool
- Juventus
- Tottenham Hotspur
- Paris Saint-Germain
- A.C. Milan
- Prefers a team which is not listed
- Prefers none. I do not watch football
C Appendix: Smoke Status Survey

**Question 1** Please answer if your following co-workers were smokers? If yes, please let us know if they started smoking before or after joining the bank?

<table>
<thead>
<tr>
<th>Was he/she a smoker?</th>
<th>If yes, when did he/she start smoking?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Leslie Knope</td>
<td></td>
</tr>
<tr>
<td>Donna Meagle</td>
<td></td>
</tr>
<tr>
<td>Andy Dwyer</td>
<td></td>
</tr>
<tr>
<td>Jerry Gergich</td>
<td></td>
</tr>
<tr>
<td>Ann Perkins</td>
<td></td>
</tr>
</tbody>
</table>

**Question 2** Do you smoke now?
- ○ Yes
- ○ No
- ○ I do not want to answer this question

**Question 3** What age did you start smoking?
- I do not want to answer this question
- or [Numeric Entry]