# Excessive Heat and Correctional Officer Departures: Evidence from Texas

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#### Abstract

Correctional work is difficult and dangerous. It is also hot. Most U.S. states' prison systems lack universal air-conditioning, resulting in sweltering conditions for incarcerated people and correctional employees. We examine the relationship between excessive heat and correctional officer departures using personnel records of 40,335 correctional staff employed by the Texas Department of Criminal Justice between 2010 and 2023. We show that before the onset of the COVID-19 pandemic, the odds of departing the correctional workforce were 21% higher for frontline employees working in prisons without air-conditioning. This finding is isolated to newer employees less acclimated to the heat and frontline employees with less access to cooled administrative areas. Additional tests provide some weak evidence that seasonal temperature fluctuations moderate the relationship between air conditioning and departing. The onset of COVID-19 eliminated the influence of excessive heat, underscoring the new challenges to correctional work introduced by the pandemic.

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Prisons and jails across the U.S. are contending with an understaffing crisis. Hiring and retaining correctional officers has long been difficult (Lambert 2001), but rising incarceration rates and the COVID-19 pandemic have brought many prison systems to the tipping point. Between 2019 and 2022, the number of state-employed correctional officers declined by 10%, with states like Arkansas and Georgia experiencing declines of 20% and 29%, respectively (Heffernan and Li 2024). In some states, vacancy rates among correctional staff are as high as 50% despite widespread initiatives to attract new hires (Lieb 2023). Reduced staffing makes prisons more dangerous for both employees and incarcerated people. Numerous accounts document how understaffing is associated with increased violence, staff assaults, prolonged lockdowns, and poor health outcomes for incarcerated people (Heffernan and Li 2024; Lambert 2001; Minor et al. 2011; Nam-Sonenstein and Sanders 2024).

Most existing research emphasizes how psychological factors like stress, burnout, and organizational support are associated with correctional officer exits (Cullen et al. 1985; Finney et al. 2013; Lambert 2001; Schwartz et al. 2024). These studies generally rely on cross-sectional surveys administered to relatively small samples of correctional staff which preclude observing over-time variation in prison conditions. (Ferdik and Hills 2018; Griffin, Hogan, and Lambert 2014; Lambert and Hogan 2009; Minor et al. 2011). Even when data is observed over time (Schwartz et al. 2024), survey-based measures that rely on officers' subjective perceptions are not well-equipped to assess how institutional characteristics like frequent violence, squalid conditions, increased inmate-to-staff ratios, and high security levels influence correctional employees' likelihood of exiting the workforce.

We improve upon these limitations by examining how excessive heat—an increasingly relevant source of poor working conditions in U.S. prisons—affects correctional officer departures. Very few states' prison systems have universal air-conditioning. As a result, many prisons are sweltering in the summer months, with some reaching indoor temperatures of over 130 degrees (Salhotra and Melhado 2024). The poor conditions brought about by excessive heat have spurred numerous lawsuits and instigated a growing body of research documenting the negative effects of heat on rates of violence (Mukherjee and Sanders 2021) and incarcerated individuals' health (Skarha et al. 2022; Skarha et al. 2023). Yet, despite

numerous anecdotal accounts of heat's impact on correctional staff and concerns over prison understaffing, we are the first to examine how excessive heat influences correctional officer exits.

We evaluate the impact of excessive heat on correctional officers employed by the Texas Department of Criminal Justice (TDCJ). Texas' state prison system is a particularly good setting for evaluating heat's role in fostering poor working conditions for correctional officers. The TDCJ operates the largest state prison system in the country. In December 2024, the agency had over 135,000 individuals in its custody across nearly 100 facilities. Despite Texas prisons being exposed to high levels of extreme heat in the summer months (Tuholske et al. 2024), only 31 of the TDCJ's 100 facilities were fully air-conditioned as of August 2023. Fourteen facilities lacked any air-conditioning in their housing areas, with the remaining prisons having partial, often minimal, coverage. As a result, conditions within many TDCJ prisons are brutal in the summer months. A federal judge in 2025 called the lack of airconditioning in TDCJ prisons "plainly unconstitutional," while a different federal judge wrote in a 2018 injunction that incarcerated people in Texas "face a substantial risk of serious harm from the sweltering Texas heat" (McCullough 2017; Salhotra 2025). Union officials in the state have called excessively hot Texas prisons "death traps" and likened working in units without air-conditioning to "going up and down stairs at a football stadium in the heat of the day, while wearing a coat" (Dang 2022; Martin 2013).

We test whether these conditions lead correctional officers to depart the TDCJ workforce using individual-level personnel data and facility-level air-conditioning data. The personnel records consist of monthly snapshots of all TDCJ staff employed in security positions across the state from January 2010 to January 2023. The records are rich, noting employees' names, race, sex, ages, job titles, salaries, hire dates, and employing facilities. In order to determine whether correctional officers work in air-conditioned facilities, we rely on data from the Texas Prisons Community Advocates (TPCA), a nonprofit advocacy organization. The facility-level air-conditioning data, which the TPCA received via public-records requests to the TDCJ, notes whether each prison's housing areas have full, partial, or no air-conditioning.<sup>1</sup>

<sup>1.</sup> Due to ongoing litigation regarding air conditioning in TDCJ facilities, we were unable to obtain this

Controlling for a variety of employee-, facility-, and state-level covariates, we show that before the onset of COVID-19, the odds of exiting the TDCJ workforce in a given month were, on average, 21% higher for frontline correctional officers in prisons with no air-conditioning, compared to those working in facilities with full air-conditioning. We demonstrate that this association is isolated to employees particularly affected by the heat — namely, new hires and frontline correctional officers. We also provide some weak evidence to suggest that seasonal temperature fluctuations moderate the relationship between excessive heat and departing. Departures among the least experienced employees in prisons without air conditioning slightly increase in the summer months relative to employees in cooled prisons. While not statistically significant, we do not find a similar increase among employees who have worked for the TDCJ for more than 5 years, suggesting that employees who have grown used to excessive heat are less impacted by rising temperatures.

Overall, our results paint a mixed picture of how the poor working conditions resulting from excessive heat influence correctional officer departures. The correlational findings for the pre-COVID period fit with our expectations that excessive heat leads to an increased risk of exiting the workforce. Despite the lack of causal identification, subgroup analyses suggest that the correlations are picking up on real effects of heat rather than biases introduced by unobserved confounders. However, our main findings disappear and, in some cases, reverse following the onset of the COVID-19 pandemic. The new, complex challenges wrought by the pandemic suggest that there are ceiling effects to the benefits of air conditioning in prisons. While air-conditioning can make difficult correctional work more palatable, it does not address all of the challenges associated with staffing the carceral state.

### 1 Understaffing in Prisons

It should not come as a surprise that departure rates are high among correctional officers. Colloquially described as "the toughest beat" (Page 2011), correctional work is dangerous, low-paying, and stressful. A survey of state correctional officers in California found that 70% of respondents had witnessed someone be seriously injured or killed, while 18% reported information directly from the TDCJ.

being seriously injured at work (Lerman, Harney, and Sadin 2022). Correctional workers are also increasingly being asked to compensate for staff shortages by working longer hours with less support. In Georgia, for example, the state increased overtime spending for correctional workers by over 1,000% between 2019 and 2022 despite the size of the correctional workforce decreasing by approximately 33% (Heffernan and Li 2024). The snowballing effect of understaffing leading to worse conditions for remaining employees recently came to a head in New York when the head of the state's prisons system wrote in a memo that "70% of our original staffing model is the new 100%," which helped to instigate large-scale unauthorized strikes among dissatisfied correctional employees (Roebuck 2025).

The numerous challenges of correctional work take a toll on correctional officers' physical and mental health. Correctional officers are at heightened risk of anxiety, Post-Traumatic Stress Disorder, burnout, job dissatisfaction, and COVID-19 infection (Cheeseman et al. 2011; Cullen et al. 1985; Finney et al. 2013; Lambert 2001; Schwartz et al. 2024; Ward et al. 2021). Several studies have also indicated that the severe stress and burnout tied to correctional work are associated with higher departure rates among officers (Griffin, Hogan, and Lambert 2014; Lerman, Harney, and Sadin 2022; Vickovic, Morroe, and Lambert 2022). Perhaps most disconcerting is the elevated risk of suicide among correctional officers. One study estimated that the suicide rate is 39% higher among correctional officers than the general public (Stack and Tsoudis 1997), and more recent research suggests that elevated suicide rates persist (Frost and Monteiro 2020; Lerman, Harney, and Sadin 2022).

Another strand of research identifies organizational factors that correlate with correctional officer retention and departure. Multiple studies have shown that correctional employees who are more committed to their organization are less likely to exit (Lambert and Hogan 2009; Lambert 2001; Mitchell et al. 2000). Employees who report better organizational support from the prison and higher-quality supervisors are less likely to depart their jobs (Griffin, Hogan, and Lambert 2014; Leip and Stinchcomb 2013). Likewise, employees who express satisfaction with their coworkers are also at less risk of leaving (Minor et al. 2011).

Overall, existing evidence suggests that the difficulties of correctional work contribute to

high levels of employee exits, although institutional support may ameliorate this to some degree. However, sizable gaps remain in the literature. Many studies of correctional officer exits are exploratory and rely on surveys fielded to a small number of respondents. It is difficult to generalize findings from a survey of a few hundred correctional officers in a single prison or correctional system. Furthermore, while survey-based methods allow for detailed analyses of officers' feelings and perceptions regarding correctional work, they complicate assessing how structural aspects of correctional officers' day-to-day experiences, such as working conditions and compensation, influence departure decisions. Understanding the impact of these factors, which in many cases underlie the psychological states scholars have shown to correlate with increased propensity to exit, requires observing a large number of correctional officers experiencing different workplace conditions over time.

#### 2 Heat in Prisons

Heat exposure is tied to numerous negative social outcomes. A large body of work has shown that gun violence and other forms of violent behavior are more prevalent on high-temperature days (Burke, Hsiang, and Miguel 2015; Colmer and Doleac 2023; Hsiang, Burke, and Miguel 2013). Similarly, a sweeping meta-analysis of studies testing the effect of climate on conflict finds that a one standard deviation increase in temperature increases the frequency of interpersonal violence and intergroup conflict by 4% and 14%, respectively (Hsiang, Burke, and Miguel 2013). Goodman et al. (2018) shows that heat exposure also leads to educational deficits, as warmer school days diminish learning and testing outcomes. Other studies have shown that heat negatively impacts economic productivity, civic engagement, and health (Deschenes 2014; Lamare 2013; Graff Zivin, Hsiang, and Neidell 2018).

The damaging effects of heat are exacerbated by the high-stress and highly restrictive environment typical of correctional institutions. Extreme heat is a persistent and largely unaddressed issue in many U.S. correctional facilities. Forty-four states lack universal air conditioning, including most Southern states where dangerous prison temperatures are most common (Tuholske et al. 2024). Temperatures in these non-air-conditioned prisons can exceed 130 degrees and have been likened to "torture chambers", "concrete coffins", and "sitting

inside of a convection oven" (Lartey 2023; Salhotra and Melhado 2024). Incarcerated individuals sometimes adopt extreme measures to survive in these conditions, including flooding their cells to lie in the wet concrete, lighting fires, bathing in toilet water, or screaming in unison for help (Goodman 2023; Wilson v. Dixon, n.d.).

Excessive heat in prisons has been linked to numerous negative consequences for incarcerated individuals, including higher rates of mortality, violence, suicide attempts, and health problems (Cloud et al. 2023; Lartey 2023; Mukherjee and Sanders 2021; Skarha et al. 2023; Tuholske et al. 2024). For example, Mukherjee and Sanders (2021) leverage daily variation in temperature to study the effect of heat on violence in Mississippi prisons. They find that days with unsafe heat indices increase the number of daily violent interactions by 20%. Cloud et al. (2023) also show a strong positive association between high-temperature days and suicide-watch incidents on a sample of six state prisons in Louisiana. Another study found that roughly 13% of all deaths during warm months in Texas prisons may be attributable to extreme heat (Skarha et al. 2022).

While incarcerated individuals bear the brunt of extreme heat within prisons, correctional employees are also affected by the poor working conditions. In addition to being uncomfortable, hot conditions can seriously affect correctional officers' well-being. In Texas, between 2012 and 2013, 147 state correctional employees reported illness or injury due to heat (Martin 2013). Across the state, incarcerated people have reported seeing correctional workers faint on account of heat (Deadly Heat in U.S. (Texas) Prisons 2024). In New Jersey, correctional workers have reported that excessive heat has negatively affected their incident response times (Schuster and King 2022). Even if not a threat to their own or incarcerated peoples' well being, working in a prison without air-conditioning is at best a major inconvenience. The head of the Louisiana Department of Public Safety and Corrections recently noted that officers in prisons without air conditioning were changing their clothes up to three times per shift (O'Donoghue 2022).

No scholarly work has yet to examine how the dangers and nuisances of excessive heat affect correctional officers' willingness to remain in their jobs, but state legislators, investiga-

tive reports, and advocates have argued that the poor conditions faced by correctional officers directly contribute to understaffing in prisons (Ballard 2022; McGivern 2024; Salhotra 2024). Several pathways exist through which extreme heat may negatively affect correctional officer retention. Most directly, correctional workers might be more likely to depart in search of jobs with better working conditions during the summer months when heat is particularly salient. However, anticipation effects can also arise. Employees may leave in the winter or spring in anticipation of summer heat. Given the association between heat and illness and injury, they may also depart in the fall after weighing the health costs of working over the prior summer. Heat may also operate more indirectly by influencing the selection of correctional officers. Stronger applicants who are less likely to turnover may opt out of working in correctional facilities without air-conditioning, leaving prisons to be staffed by employees with higher baseline probabilities of departing.<sup>2</sup>

While it is empirically difficult to fully parse these different channels, they do provide some testable expectations. Namely, employees in prisons without air-conditioning are more likely to depart than their peers in cooled facilities. While this relationship may be magnified in the summer months when heat is most salient, it is not necessarily the case that heat only influences departures during the summer. Additional hypotheses can also be drawn out by focusing on different segments of the correctional workforce. New correctional officers, for instance, have less experience working in excessively hot workplaces. Unlike their peers who have been on the job for a few summers, they have not become acclimated to the hot conditions. Their willingness to work in prisons in the summer without air-conditioning is also still unknown. These employees, therefore, may be particularly likely to leave during hot times of the year, as well as in the spring or fall as they anticipate or react to hot temperatures. Likewise, frontline staff are also disproportionately impacted by excessive heat in prisons lacking air-conditioning. In Texas, as we describe in greater detail below, all prisons have air-conditioning in administrative and medical areas. It is the housing areas, where incarcerated people live and frontline staff frequent, where air-conditioning is often lacking. As a result, it is also probable that frontline staff are more likely to depart on account of

<sup>2.</sup> Burton et al. (2022) shows that prison employees often do not have stable employment histories.

excessive heat than supervisory employees.

#### 3 Data

We use two datasets to examine the relationship between air conditioning and the departure of correctional employees. The first consists of monthly snapshots of all correctional staff employed by the TDCJ from January 2010 through January 2023, which we received via multiple public records requests to the agency. For each month, the data note the full name, age, facility, race, sex, full-time status, job title, and most recent hire date for all correctional staff employed in security positions at TDCJ facilities. Most employees in the dataset are in frontline correctional officer positions (83.7%), but the data also include first-line supervisors, such as sergeants, lieutenants, and captains, as well as managers (e.g., majors, assistant wardens, and wardens).<sup>3</sup> The personnel files do not include unique employee identification codes that follow employees throughout their tenure with the TDCJ. As a result, we assign unique employee identification codes by grouping together observations with similar ages and the same first name, middle initial, last name, race, last hire date, and sex. Since the codes include employees' last hire date with the TDCJ, they can capture instances where the same employee departs the workforce and then returns later in the study period.<sup>4</sup>

Second, we determine whether correctional employees work in air-conditioned facilities using data published by the TPCA, a nonprofit advocacy organization. Through a public records request, the TPCA gathered data on whether TDCJ prisons' housing areas were fully, partially, or not air-conditioned as of April 2022. According to the TDCJ, administrative, educational, and medical areas are air-conditioned in all facilities, even if housing areas are left uncooled. The TPCA data are static snapshots. They do not note how air-conditioning coverage changed over the course of our study period. Thus, we restrict our analysis to facilities with full air conditioning or no air conditioning. In addition to offering a cleaner test, the tails of the air-conditioning coverage distribution are also less susceptible to over-time fluctuations. We are only aware of two prisons, the Hodge and Pack Units,

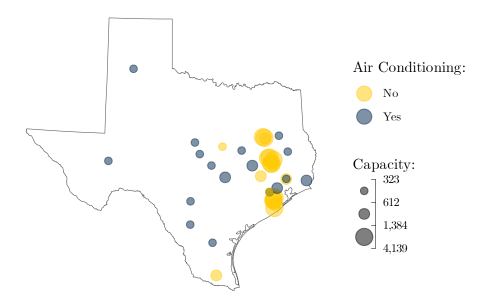
<sup>3.</sup> The data also include some employees in auxiliary roles, like food and laundry managers.

<sup>4.</sup> Approximately 13% of the unique employees in the dataset had more than one employment spell with the TDCJ.

that had full air-conditioning installed during our study period after previously lacking any air-conditioning in housing areas. These installations followed a 4-year legal battle between individuals incarcerated at the Pack Unit and the state, underscoring that the TDCJ rarely makes full-scale changes to prisons' air-conditioning (McCullough 2017, 2018; Blakinger and Banks 2018).

It is also unlikely that the TDCJ installed full air-conditioning in a prison that was previously partially air-conditioned. Most partially air-conditioned prisons have, in practice, few air-conditioned beds. Installing full air-conditioning in one of these prisons is a considerable undertaking, similar to that which occurred in the Hodge and Pack Units. Finally, it is unlikely that a prison with no air-conditioning in 2022 was air-conditioned in the past. Ten of the twenty-four prisons identified in the TPCA data as having no air conditioning were built before 1920. Given the high costs of installation, it is unlikely that any prison, especially one over 100 years old, would remove air-conditioning after initially providing it.

Figure 1 – Location of TDCJ Prisons Shows the location of the forty-one prisons operated by the TDCJ that have either full or no air conditioning. Points are binned into tertiles based on the number of incarcerated people the given prison can have in custody.

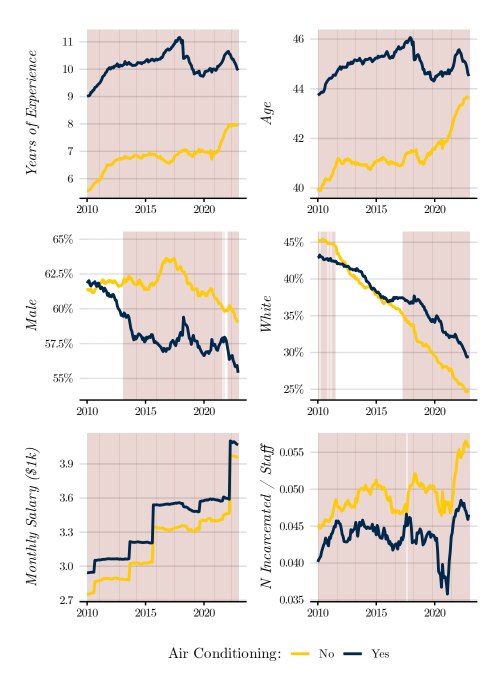


The resulting analysis dataset includes 40,335 distinct employees and 1,538,887 employeemonth observations across forty-one facilities with either full or no air-conditioning (Figure

1). Air-conditioned facilities are smaller and more evenly distributed across the state than prisons without air conditioning, which are concentrated in the eastern part of the state. Employees in these facilities differ on other dimensions as well. Figure 2 shows descriptive characteristics of TDCJ correctional staff over the course of our study period. Monthly group means for employees in facilities with and without air-conditioning are shown in blue and yellow, respectively, while red highlighting indicates that the null hypothesis of no difference in means is rejected using a two-sided t test (p<.05).

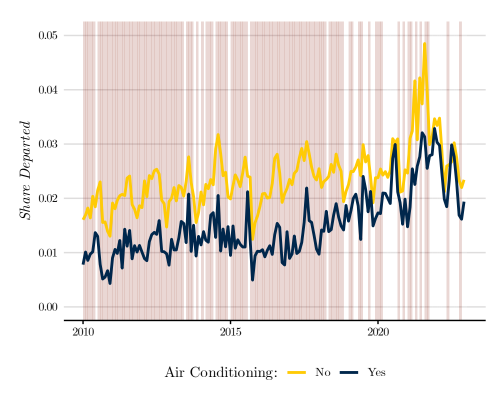
Employees in facilities without air-conditioning are significantly younger with fewer years of experience and lower earnings than their peers in air-conditioned facilities. The demographic composition of correctional employees also changed considerably over the study period. In 2010, over 40% of correctional employees were white. By 2023, only 30% of correctional employees in prisons with air-conditioning were white and an even smaller share of employees in prisons lacking air-conditioning were white. The Texas correctional workforce also became comprised of more females over the study period, with the share of female correctional employees across all prisons increasing from 38% to 42%. Finally, incarcerated-person-to-staff ratios are also higher in facilities without air-conditioning, underscoring both the difficulty of staffing these positions and the difficult conditions faced by remaining employees.

Figure 2 – Correctional Staff Differ Across Prisons With and Without AC Shows the mean years of experience, age, monthly salary, share male, share white, and incarcerated person/staff ratio in TDCJ facilities with and without airconditioning by month. Data includes both frontline and supervisory staff. Time periods are highlighted in red if the null hypothesis of no difference in means is rejected using a two-sided t test (p<.05).



Our main outcome of interest is whether an employee departs the TDCJ workforce in a given month. We define this as an employee's last month of observed continuous employment. It encompasses both instances where an employee leaves the TDCJ workforce and does not return during our study period as well as cases of an employee leaving before later returning to correctional work. We do not know why someone leaves the workforce, only that they depart our dataset. Figure 3 shows the share of TDCJ correctional employees that depart each month from prisons with and without air-conditioning. The figure highlights a few key trends. First, up to the onset of the COVID-19 pandemic, departures were more common in prisons without air-conditioning. Second, departures from prisons with air-conditioning began to increase around 2017. As a result, by the time the COVID-19 pandemic began, the difference in departures rates from prisons with and without air-conditioning had considerably narrowed. Finally, employee departures from both types of prisons spike following the onset of the pandemic in March 2020. Departure rates peak in summer and fall of 2021 and by the beginning of 2022 are largely similar across both types of prisons.

Figure 3 – Correctional employees in Prisons Without AC More Likely to Depart Shows the share of correctional employees that depart from prisons with and without air-conditioning each month. Data includes both frontline and supervisory staff. Time periods are highlighted in red if the null hypothesis of no difference in means is rejected using a two-sided t test (p<.05).



## 4 Methods

We present our main findings regarding the relationship between working in a prison without air conditioning and departing using a selection on observables approach. The dependent
variable is whether an employee departs the TDCJ workforce in a given month, while the
independent variable is a binary indicator for whether an employee works at a prison without
air conditioning. We control for a series of confounders. At the individual-level, we control for
employees' race, age, squared age, monthly salary, and sex. We also control for facility-level
factors that are likely to correlate with both departing and air-conditioning status, such as
the monthly unemployment rate of the county containing the prison, the percent change
in the number of correctional employees working at the prison from the prior month, the

year the facility was built, and the number of incarcerated people in the facility in a given month. We include monthly fixed effects to pick up on state-wide trends, such as the four salary raises shown in Figure 2, and fixed effects for years of experience working with the TDCJ. Since air conditioning coverage rarely changes over our study period, we are not able to utilize facility-level fixed effects. Our estimates are instead pooled across facilities with and without air conditioning, respectively. Finally, we also account for outside temperature. We measure temperature as the average monthly temperature (in Fahrenheit) of the county containing a prison .<sup>5</sup> Following other researchers (Mukherjee and Sanders 2021; Deschênes and Greenstone 2011; Barreca et al. 2016; Heutel, Miller, and Molitor 2021), we bin average temperature readings to pick up on nonlinear trends. In particular, we create five bins by degrees: less than 60F, 60-69F, 70-79F, and 80F or higher.<sup>6</sup> We estimate the model using logistic regression with standard errors clustered at the employee level.

The main model provides an estimate of the correlation between air conditioning status and departing. It is not a causal estimate of the effect of excessive heat on turnover. Air-conditioning is not randomly installed in TDCJ prisons. Older, larger prisons are less likely to have air-conditioning and employees in both types of prisons differ on dimensions, such as years of experience and age, that likely influence the likelihood of departing. While our approach is able to control for some of these confounders, unobserved factors may still introduce bias. We account for this issue by extending our main model in two different ways. First, we test for a relationship between heat and air-conditioning among subgroups of the correctional workforce—frontline officers and new employees—where effects are likely to be more pronounced. We test for a difference in turnover rates across supervisory status by running the main model separately for frontline officers and supervisors. Extending the model to account for employees' experience working in hot conditions requires interacting our main independent variable with employees' years of experience. Due to likely nonlinearities, we opt to measure years of experience as a categorical variable.

Second, we test whether working in a prison without air conditioning has a greater impact

<sup>5.</sup> Figure A.1 shows the seasonal fluctuations in temperatures for counties containing prisons with and without air conditioning.

<sup>6.</sup> Figure A.2 in the Supplementary Information shows the distribution of our binned temperature variable.

in the summer months. This is a conservative test of our expectations. Heat, according to this approach, matters most when it is hot out. Departures in anticipation of summer or in reaction to a particularly brutal stretch of hot weather are not picked up. Yet, it does provide a more causally-identified estimate of the effect of heat on departing. Unobserved confounders now need to correlate with not only departing and prisons' air conditioning coverage, but also seasonal fluctuations in temperature. We test for a moderating effect of heat by interacting our binned temperature variable with the binary indicator for whether an employee works in a prison without air conditioning. The result is a model that not only estimates how departure propensities vary by season, but also how heat mitigation moderates that relationship.<sup>7</sup>

#### 5 Results

Table 1 shows the results of our main model examining the overall association between working in a prison without air conditioning and departing. The data is subsetted to only frontline correctional officers and, due to the significant changes to the correctional system brought about by the COVID-19 pandemic, we estimate separate models for before and after March 2020. We present the coefficients and corresponding 95% confidence intervals on the odds ratio scale to ease interpretation.<sup>8</sup>

Given the lack of large-N studies on correctional officer turnover, it is worthwhile examining the coefficients on the control variables in Table 1. As suggested by the descriptive trends in Figure 3, the demographics of correctional officers in Texas changed considerably over our study period. The odds of white correctional officers exiting the workforce in a given month were 26% higher than for employees of other racial backgrounds, increasing to 35% after the onset of the pandemic. Male employees were also less likely to depart than their female peers. Both before and after the onset of COVID-19, higher-earning employees were less likely to depart. The results also highlight the role of staffing issues in contributing

<sup>7.</sup> In order to pick up on seasonal temperature fluctuations while also picking up on state-level changes in departures, we substitute annual fixed effects for the monthly fixed effects used in the main model.

<sup>8.</sup> Table B.2 shows the results of models estimated using observations pooled from both before and during the pandemic.

to additional departures. Before the onset of COVID-19, a 1 percentage point decrease in the number of prison employees from the prior month correlates with approximately a 1% increase in the likelihood of departing. Departures are also more common from prisons that house more incarcerated individuals, underscoring the difficult conditions within many of the larger prisons operated by the TDCJ.

Before COVID-19, the odds of employees in prisons without air-conditioning departing were, on average, 21% higher than for their peers in air-conditioned facilities. The magnitude of this correlation is relatively large. For example, it roughly corresponds to the size of the association between departing and a \$1,000 decrease in monthly earnings. However, the result not only disappears but actually reverses following the onset of the pandemic. From March 2020 through January 2023, the odds of employees in facilities without air-conditioning departing were 8% lower, relative to correctional officers in prisons with air-conditioning. During the pandemic, correctional workers in hotter facilities were actually less likely to exit the TDCJ workforce than their peers in air-conditioned facilities.

<sup>9.</sup> Mean monthly earnings over the study period are \$3,140, so a \$1,000 decrease roughly equates to a 32% salary cut.

Table 1 – Correctional Officers More Likely to Depart Prisons Without AC Pre-COVID Tests whether air-conditioning correlates with increased departures before and after, respectively, the onset of the COVID-19 pandemic. the beginning of the COVID-19 pandemic. Coefficients displayed as odds ratios with 95% confidence intervals in parentheses.

	Pre-COVID	COVID
No AC	1.21*	0.92*
	[1.15; 1.28]	[0.85; 0.99]
60-69F	1.03	0.95
	[0.95; 1.13]	[0.82; 1.11]
70-79F	$1.14^{*}$	0.90
	[1.01; 1.30]	[0.73; 1.11]
>=80F	1.21*	0.87
	[1.03; 1.42]	[0.68; 1.13]
Unemployment Rate	0.98*	1.02
	[0.97; 1.00]	[0.99; 1.04]
White	1.26*	$1.35^{*}$
	[1.23; 1.30]	[1.27; 1.42]
Monthly Salary (\$1k)	$0.77^{*}$	$0.73^{*}$
	[0.74; 0.80]	[0.69; 0.76]
Age	$0.91^{*}$	$0.93^{*}$
	[0.90; 0.91]	[0.92; 0.94]
$Age^2$	$1.00^{*}$	$1.00^{*}$
	[1.00; 1.00]	[1.00; 1.00]
Male	$0.86^{*}$	$0.93^{*}$
	[0.83; 0.88]	[0.88; 0.98]
Pct staffing change	$0.99^{*}$	1.00
	[0.99; 1.00]	[1.00; 1.00]
Year built	1.00	1.00
	[1.00; 1.00]	[1.00; 1.00]
N incarcerated (100)	$1.01^{*}$	$1.01^{*}$
	[1.00; 1.01]	[1.01; 1.02]
Tenure FE	✓	<b>√</b>
Month FE	✓	<b>√</b>

<sup>\*</sup> Null hypothesis value outside the confidence interval.

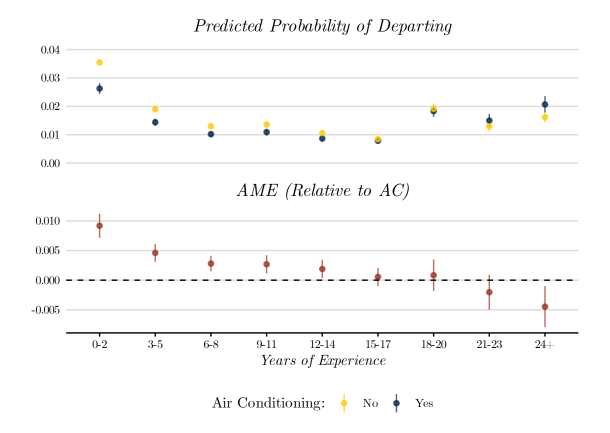
The coefficients on working in a facility without air-conditioning in Table 1 are associations. Nevertheless, subgroup analyses can help add some additional rigor to our findings. In the Supplementary Information, we re-estimate our main models using only supervisors, rather than frontline staff. Since administrative areas in TDCJ prisons are cooled, regardless of whether the rest of the prison has air conditioning, we expect to see no relationship between working in a prison without air-conditioning and supervisors' probability of departing. This is exactly what we find. Before the pandemic, the odds of departing are only 5% higher, and not statistically significant, for supervisors in prisons without air conditioning, compared to their peers in cooler facilities. The senior employees who spend less time in excessively hot prison areas are likewise less likely to depart due to their prisons' air conditioning.

We also expect that our main result in Table 1 is driven by less-experienced employees. We test this by re-estimating our main model to include an interaction between employees' years of experience and the binary indicator for whether an employee works in a prison without air conditioning. We show the results of this test in Figure 4. The top facet shows the estimated probability of departing for frontline correctional officers in prisons with and without air conditioning by years of experience with the TDCJ. Rather than setting control variables to their means or modes, we compute the predicted probabilities using an an observed-value approach (Hanmer and Ozan Kalkan 2013). That is, we estimate the predicted probability of departing for every employee with the binary air conditioning variable set to each of its respective values and the other controls set to their observed values. Means and standard errors are then calculated conditional on employees' observed years of experience and prisons' air conditioning statuses.

The results from the top facet highlight two key trends. First, departures from both types of prisons are highest among the least experienced employees. The predicted probabilities of departing peak among employees with 2 or fewer years of experience and then steadily decrease before increasing again when correctional officers are eligible to receive a lifetime annuity from the Law Enforcement and Custodial Officer Supplemental Retirement Fund at 20 years of service. Second, the difference in the predicted probability of departing among employees with and without air conditioning is initially high and then decreases. The bottom

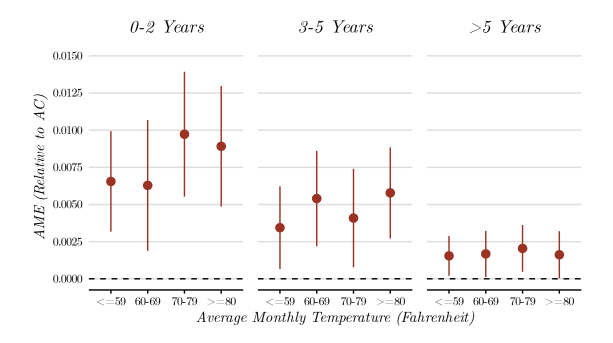
facet of Figure 4 emphasizes this trend, plotting the average marginal effects (AME) of working in a prison without air conditioning within each experience category. Among the least experienced employees, working in a prison without air conditioning is associated with a 0.9 percentage point increase in the predicted probability of departing. Considering that the predicted probability of departing in a given month among these employees hovers around 3% across prison types, this is a substantively large difference. Notably, the increased likelihood of departing declines with experience, reaching zero among employees with around 15-17 years of experience before actually reversing among the most experienced employees.

Figure 4 – Air Conditioning Leads to More Departures Among the Least Experienced. The top facet shows the predicted probability of frontline correctional officers departing in a given month before the onset of COVID-19 by years of experience and air-conditioning status. The bottom facet shows the average marginal effect of working in a prison without air conditioning on the probability of departing by years of experience. Results calculated using marginaleffects R package using control variables set to their observed values. Figure B.5 shows the results for months after March 2020.



Preceding results capture the relationship between heat and air conditioning throughout the year. Interacting our binned temperature variable with the binary indicator for air conditioning allows for examining whether that relationship varies over the course of the year. We estimate this model separately for employees with different levels of experience (0-2, 3-5, and >5 years) and report the results as average marginal effects in Figure 5. Each point shows, among employees with a certain experience level and at a certain temperature range, how working in a prison without air conditioning influences departing. For instance, among employees with 2 or fewer years of experience, working in prison without air conditioning is associated with an approximately 0.65 percentage point increase in the predicted probability of departing when temperatures are in the 50s or lower.

Figure 5 – Less-Experienced Employees in Prisons Without Air-Conditioning Slightly More Likely to Depart in Hotter Months Shows the average marginal effect of working in a prison without air conditioning before COVID-19 by average monthly temperature. Results calculated using separate models that restrict the data to employees with 0-2, 3-5, and more than 5 years of experience. Results calculated using marginaleffects R package using control variables set to their observed values. Figure B.4 shows the results for months after March 2020.



Of particular interest is the rate by which the AME increases as temperatures rise. Among

the least experienced employees, the AME increases as the average monthly temperature rises.<sup>10</sup> A similar trend occurs among employees with 3-5 years of experience. While the rate of change of the difference is not statistically significant in either case, it is clear from the farright facet that the trend is isolated to the least experienced employees. Among employees with more than 5 years of experience, the AME is much less responsive to temperature. Once again, this finding is consistent with the most experienced employees being relatively more acclimated to working in extreme heat compared to their newer peers.<sup>11</sup>

#### 6 Discussion

Reformers have long framed the lack of air-conditioning in many U.S. prisons as a moral and constitutional issue. We argue that it also matters for worker safety and retention. Using personnel and air conditioning data from the largest state prison system in the U.S., we show that a substantively and statistically significant association exists between working in a Texas prison without air conditioning and departing the correctional workforce. Before the onset of COVID-19, the odds of frontline correctional officers departing the TDCJ workforce in a given month were 21% higher if they worked in a prison lacking air conditioning. The lack of random assignment of air conditioning and minimal within-prison changes in air conditioning coverage within our study window limits our ability to be precise about the degree to which this association is causal. However, additional tests support our expectation that heat is driving our results. For one, we show that the correlation between working in a prison without air conditioning and departing is isolated to the frontline employees who spend time in the excessively hot parts of TDCJ facilities. Likewise, we also show that our main finding is isolated to the newest frontline employees who are the least likely to be acclimated to the extreme heat within many TDCJ prisons.

Other tests add some wrinkles to our main results. We provide some weak evidence that working in a prison without air conditioning is associated with more departures in the summer months. Albeit lacking statistical significance, we show that, among the least

<sup>10.</sup> Figure B.4 shows that this trend does not hold during COVID-19.

<sup>11.</sup> We show similar results in Figure B.2, which shows the AME relative to the lowest temperature bin (<60F) by air conditioning status.

experienced employees, the influence of air conditioning increases during the summer months. Notably, there is no similar trend among more experienced employees who have worked for the TDCJ for more than 5 years. It is important to keep in mind that uncovering a direct relationship between heat and departing is a conservative test of our overall hypothesis. Heat can influence departures throughout the year, and we suggest that, at least among the least-acclimated employees, it might matter slightly more during the summer when it is salient.

Nevertheless, we also find that many of the above findings disappear following the onset of the COVID-19 pandemic. In addition to the overall association between air conditioning and departing reversing, subgroup analyses also suggest no relationship between excessive heat and departing following the pandemic. There are a few possible reasons for this. The pandemic brought unprecedented challenges to prisons, many of which were particularly affected by the virus. As a result, new unobserved confounders that are difficult to control for may be biasing our results and masking an underlying relationship between air conditioning and departing. While possible, two other scenarios seem more likely. For one, it may be the case that the challenges of the pandemic simply drowned out the benefits of air conditioning. Increasingly dangerous conditions due to the virus and heightened understaffing drove departures following the pandemic, rather than excessive heat. Another possibility is that COVID-19 is not actually the cause of the changes in our results over time. Figure 3 suggests that departures from prisons with air conditioning began to steadily increase in 2017. It is challenging to pinpoint the source of this increase, but it may be that what appears to be a change due to the pandemic actually stems from a prior, alternative cause.

Our work has a few key limitations, which should be improved upon in future work. First, while our longitudinal study is an improvement upon existing research, we are limited by a lack of variation in air-conditioning status during the study period. Second, exiting the workforce is one, particularly extreme, measure that correctional workers can take in the wake of poor conditions. They can also take vacation days or be forced to work additional overtime shifts to cover vacancies. Future work should incorporate these other dependent variables. Finally, while Texas is a particularly salient case for studying the relationship

between heat and correctional officer turnover, correctional officers in other states might be even more responsive to heat. Climate change is increasing the number of hot summer days across the country in places where people are less used to excessive heat (Tuholske et al. 2024). As a result, correctional officers in the Pacific Northwest, Midwest, and New England may be even more impacted by working in facilities without air conditioning than their peers in the South.

Finally, our results also underscore the other considerable challenges faced by correctional officers. Despite its benefits, air-conditioning cannot alleviate the violence, stress, and trauma that make correctional work particularly taxing. While cooler prisons help both incarcerated people and correctional staff, air-conditioning does not address the underlying pathologies of prisons and thus offers, at best, only partial relief from the structural conditions that drive burnout, turnover, and chronic understaffing.

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# **Supplementary Information**

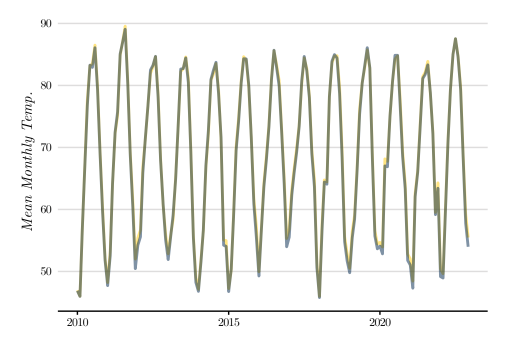
# Excessive Heat and Correctional Officer Departures: Evidence from Texas

Benjamin Goehring and Jacob Harris

$\mathbf{A}$	Heat in Texas	SI-1
В	Additional Results	SI-2

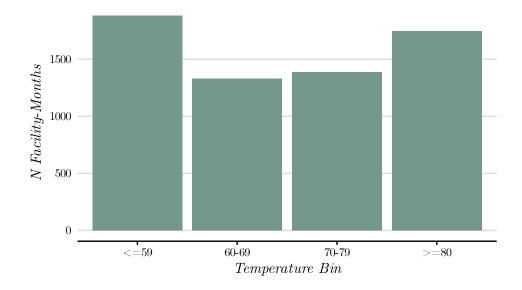
## A Heat in Texas

Figure A.1 – Mean Monthly Temperature of Counties with Prisons, by AC Status Shows the mean monthly temperature of counties containing prisons that have full and no air conditioning, respectively.



Air Conditioning: — No — Yes

Figure A.2 – Distribution of Facility-Months by Temperature Bin Shows the number of facility-months that fall in each of the temperature bins.



# **B** Additional Results

Table B.1 – Supervisors No More Likely to Depart from Prisons Without AC Replicates tests in Table 1 using supervisors rather than frontline correctional officers.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
		Pre-COVID	COVID
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	No AC	1.05	0.90
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		[0.92; 1.19]	[0.71; 1.13]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	60-69F	1.04	$1.50^{*}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		[0.81; 1.34]	[1.01; 2.22]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70-79F	1.05	$2.59^*$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		[0.73; 1.50]	[1.47; 4.56]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	>=80F	1.03	$3.86^{*}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		[0.65; 1.62]	[1.89; 7.90]
White $1.14^*$ $1.28^*$ $[1.05; 1.25]$ $[1.11; 1.48]$ Monthly Salary (\$1k) $0.79^*$ $0.92$ $[0.72; 0.87]$ $[0.81; 1.06]$ Age $0.86^*$ $0.90^*$ $[0.84; 0.89]$ $[0.85; 0.94]$ Age <sup>2</sup> $1.00^*$ $1.00^*$ $1.00^*$ $[1.00; 1.00]$ Male $0.84^*$ $0.85^*$ $[0.77; 0.92]$ $[0.73; 0.98]$ Pct staffing change $1.01^*$ $0.99$ $[1.00; 1.02]$ $[0.98; 1.00]$ Year built $1.00$ $1.00$ $[1.00; 1.00]$ N incarcerated (100) $1.00$ $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE	Unemployment Rate	1.03	1.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- •	[0.99; 1.07]	[0.95; 1.07]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	White	1.14*	1.28*
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		[1.05; 1.25]	[1.11; 1.48]
Age $0.86^*$ $0.90^*$ $[0.84; 0.89]$ $[0.85; 0.94]$ Age <sup>2</sup> $1.00^*$ $1.00^*$ $[1.00; 1.00]$ $[1.00; 1.00]$ Male $0.84^*$ $0.85^*$ $[0.77; 0.92]$ $[0.73; 0.98]$ Pct staffing change $1.01^*$ $0.99$ $[1.00; 1.02]$ $[0.98; 1.00]$ Year built $1.00$ $1.00$ $[1.00; 1.00]$ N incarcerated (100) $1.00$ $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE $\checkmark$	Monthly Salary (\$1k)	0.79*	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	, ,	[0.72; 0.87]	[0.81; 1.06]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Age	0.86*	$0.90^{*}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		[0.84; 0.89]	[0.85; 0.94]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ m Age^2$	1.00*	1.00*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		[1.00; 1.00]	[1.00; 1.00]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Male		. , ,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		[0.77; 0.92]	[0.73; 0.98]
Year built $1.00$ $1.00$ $[1.00; 1.00]$ N incarcerated (100) $1.00$ $1.01$ $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE $\checkmark$	Pct staffing change		0.99
Year built $1.00$ $1.00$ $[1.00; 1.00]$ N incarcerated (100) $1.00$ $1.01$ $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE $\checkmark$		[1.00; 1.02]	[0.98; 1.00]
N incarcerated (100) 1.00 1.01 $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE $\checkmark$	Year built		
N incarcerated (100) 1.00 1.01 $[1.00; 1.01]$ $[1.00; 1.02]$ Tenure FE $\checkmark$		[1.00; 1.00]	[1.00; 1.00]
Tenure FE $[1.00; 1.01]$ $[1.00; 1.02]$	N incarcerated (100)	. , ,	•
Tenure FE ✓ ✓	,	[1.00; 1.01]	[1.00; 1.02]
Month FE $\checkmark$	Tenure FE	√ ·	√ · · · · · · · · · · · · · · · · · · ·
	Month FE	$\checkmark$	$\checkmark$

<sup>\*</sup> Null hypothesis value outside the confidence interval.

Table B.2 – Correctional Officers More Likely to Depart Prisons Without AC, 2010 - 2023 Replicates main results in Table 1 using the full dataset from 2010 to 2023.

	(1)
No AC	1.09*
	[1.05; 1.14]
60-69F	1.03
	[0.96; 1.10]
70-79F	1.10
	[0.99; 1.21]
>=80F	1.13
	[0.99; 1.28]
Unemployment Rate	1.00
	[0.99; 1.01]
White	$1.27^{*}$
	[1.23; 1.30]
Monthly Salary (\$1k)	$0.74^{*}$
	[0.72; 0.77]
Age	$0.91^{*}$
	[0.90; 0.91]
$ m Age^2$	$1.00^{*}$
	[1.00; 1.00]
Male	$0.87^{*}$
	[0.84; 0.89]
Pct staffing change	$1.00^{*}$
	[0.99; 1.00]
Year built	1.00
	[1.00; 1.00]
N incarcerated (100)	1.01*
	[1.01; 1.01]
Tenure FE	$\checkmark$
Month FE	<b>√</b>

<sup>\* 1</sup> outside the confidence interval.

Figure B.1 – Predicted Probability of Departing, by Month of Year Shows the average marginal effect of working in a prison without air conditioning by month of the year. Data is from before March 2020. Each facet includes a subset of data: frontline correctional officers with 0-2, 3-5, and more than 5 years of experience, and all supervisors regardless of experience level. The model excludes temperature and monthly fixed effects. Time is modeled using an annual fixed effect. Results calculated using marginaleffects R package using control variables set to their observed values.

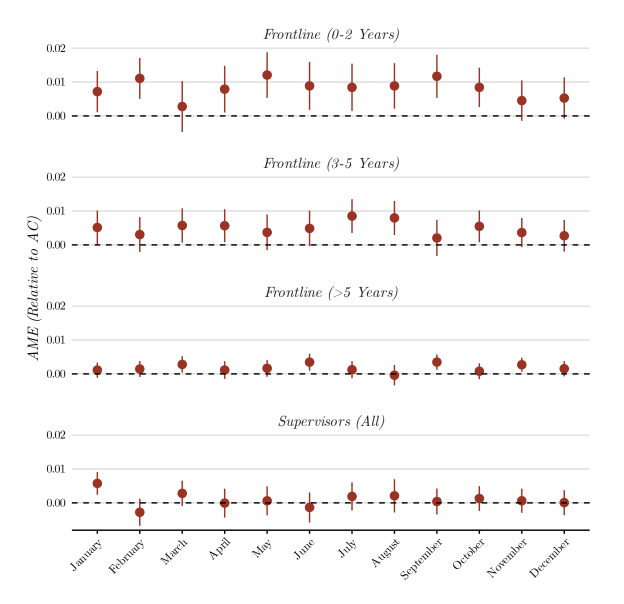


Figure B.2 – Departures More Likely in Hotter Months Shows the average marginal effect of the average monthly temperature being in the 60s, 70s, and over 80 (relative to the 50s or lower) by air conditioning status. The facets indicate employees' years of experience. Results calculated using marginaleffects R package using control variables set to their observed values. Data is from before the pandemic. Figure B.4 shows results from during the pandemic.

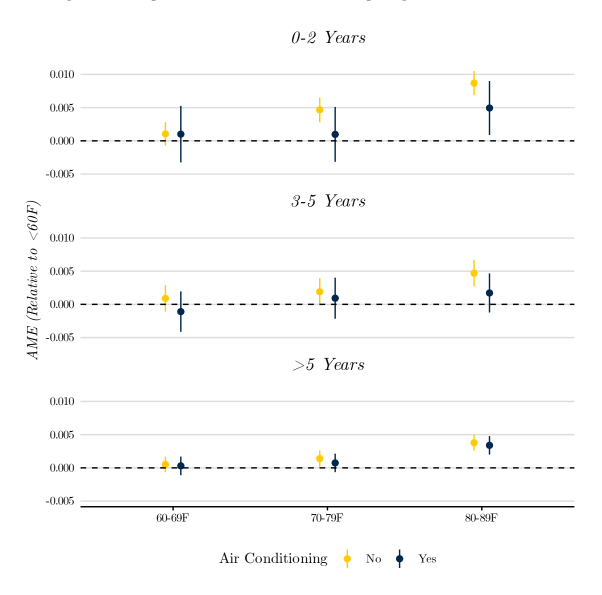


Figure B.3 – Departures More Likely in Hotter Months, but Little Difference Across Air Conditioning Types (COVID-19) Shows the average marginal effect of the average monthly temperature being in the 60s, 70s, and over 80 (relative to the 50s or lower) by air conditioning status. The facets indicate employees' years of experience. Results calculated using marginaleffects R package using control variables set to their observed values. Data is from after March 2020.

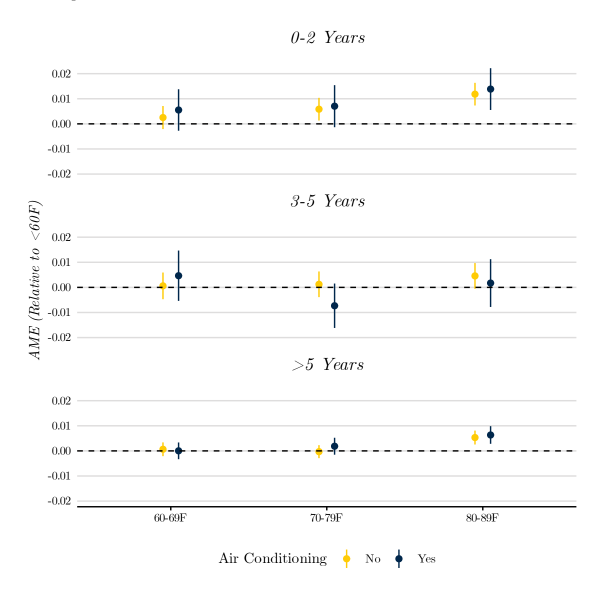


Figure B.4 – No Difference in Departures as Temperatures Increase Following Onset of COVID-19 Replicates Figure 5 using data from March 2020 through January 2023. Results calculated using marginal effects R package using control variables set to their observed values.

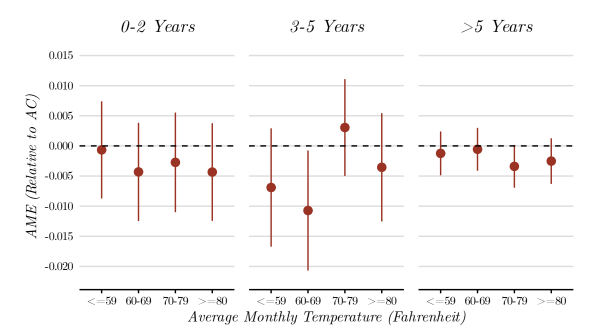
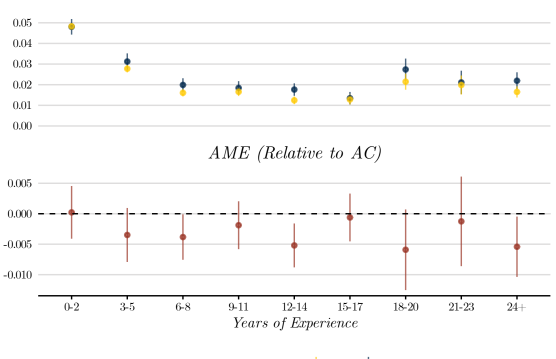


Figure B.5 – Air Conditioning Does not Lead to More Departures Among Newly Employed Following COVID-19. Replicates Figure 4 using data from March 2020 through January 2023. Results calculated using marginaleffects R package using control variables set to their observed values.

#### Predicted Probability of Departing



Air Conditioning: No Yes