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The Impact of Temperature on Productivity and Labor Supply: Evidence from Indian Manufacturing

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# The Impact of Temperature on Productivity and Labor Supply: Evidence from Indian Manufacturing 

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# The Impact of Temperature on Productivity and Labor Supply: Evidence from Indian Manufacturing 


#### Abstract

Hotter years are associated with lower economic output in developing countries. We show that the effect of temperature on labor is an important part of the explanation. Using microdata from selected firms in India, we estimate reduced worker productivity and increased absenteeism on hot days. Climate control significantly mitigates productivity losses. In a national panel of Indian factories, annual plant output falls by about 2\% per degree Celsius. This response appears to be driven by a reduction in the output elasticity of labor. Our estimates are large enough to explain previously observed output losses in cross-country panels.

JEL-Code: Q54, Q56, J22, J24


Keywords: Temperature; warming; labor productivity; labor supply
May 2021

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## 1 Introduction

Recent research has uncovered a systematic negative correlation between temperature and aggregate national output, especially in tropical developing countries (Dell, Jones, and Olken, 2012; Burke, Hsiang, and Miguel, 2015). High temperatures are associated with reduced crop yields as well as lower output in non-agricultural sectors. ${ }^{1}$ Explanations for this relationship include heat stress on workers and temperature-related increases in mortality, conflict, and natural disasters. ${ }^{2}$ Establishing and quantifying the relative importance of these mechanisms is crucial for identifying possibilities of adapting to a hotter world.

In this paper we focus on understanding and quantifying the role of heat stress in mediating the temperature-output relation. Our knowledge of human physiology suggests that workers should respond fairly quickly when made to work in uncomfortable temperatures. Heat impacts on labor can therefore be identified both in daily or weekly output and in data at higher levels of aggregation. This distinguishes heat stress from many alternative mechanisms. We use several microdata sets and a nationally representative panel of manufacturing plants to estimate the effects of high temperatures on labor. Although we focus on Indian manufacturing, since heat stress is a universal physiological mechanism, the implications of our results may extend to other sectors and countries.

There are two channels through which high temperatures might affect factory workers. They may produce less while at work and also be absent more often. We assemble high-frequency data on workers in three different manufacturing settings; cloth weaving, garment sewing, and steel products, and separately identify these two effects. We find that the output of individual workers and worker teams declines on hot days as well as in weeks with more hot days. Absenteeism is increasing in both contemporaneous temperatures as well as those

[^1]experienced over the preceding week. Stronger effects are visible for paid leave, with a weaker temperature-absenteeism relationship for unpaid leave. Climate control in the workplace eliminates productivity declines but not absenteeism, presumably because workers remain exposed to high temperatures at home and outside.

To examine whether the temperature effects for workers in these firms are more generally reflected in India's factory sector, we use a 15 -year nationally representative panel of manufacturing plants. We find that the value of plant output declines in years with more hot days. Annual output is predicted to fall by 2.1 percent if every day warms by $1^{\circ} \mathrm{C}$. We use a Cobb-Douglas specification to show that temperature-induced reductions in the output elasticity of labor, rather than capital or other factors, drive this response. This is not surprising, given that industrial air-conditioning was rare in India even in 2012, the last year covered by our data. The demand for large commercial units was a small fraction of the demand in both China and the United States, in spite of India being the warmest of these three countries. ${ }^{3}$

After presenting our main results, we consider some alternatives to the heat stress channel, including natural disasters, power outages, and conflict. For the years covered by our plant panel, we collect data on instances of flooding, power shortages, and workdays lost in all recorded industrial disputes. We find that these variables cannot account for the estimated effect of temperature on output. Other possible explanations for the negative effect of high temperatures on manufacturing plant output include temperature effects acting through input prices and via linkages with agriculture. However, we find no effect of temperatures on input prices after controlling for state and year fixed effects, so this cannot account for our results. Also, we find that output declines occur across manufacturing sectors, so agricultural linkages (which vary greatly across sectors), are unlikely to be an important part of the explanation.

[^2]Our final set of results are at a yet higher level of aggregation, the Indian district. Official data on manufacturing sector GDP is available for Indian districts for the period between 1998 and 2009. We use a panel of 438 districts with unchanged boundaries over this period to directly estimate the impact of a one-degree increase in temperature on district output. We estimate declines of 3 percent per degree Celsius. This is comparable to the plant response.

To situate these findings within the context of the country-level relationships that motivate this paper, it is helpful to compare the temperature-output relationship estimated at several different levels of aggregation. Putting together our results from worker, plant, and district data, we find that effect sizes in all three cases are similar. Strikingly, these effects are large enough to account for the country-level response to temperature observed in the literature. Although this does not imply that heat stress is the sole reason for country-level decreases in manufacturing sector output during hot years, it does indicate that this may be a much more important mechanism than previously believed.

Notwithstanding the importance of these temperature effects, adaptation through climate control is limited. For example, the cloth-weaving firms we study are labor-intensive but do not use climate control. Given the costs of electricity, value added per worker may be too low to justify these investments. In the garment firms, value addition by workers is greater and we see partial climate control. In our national plant panel, we find that temperature effects on output fall over time, perhaps the result of investments in adaptation.

If heat stress plays an important role in reducing output, then firms that do make costly climate control investments should strategically allocate these resources towards tasks that are labor-intensive and add significant value. We surveyed the management of 150 plants in the diamond processing industry to test these hypotheses. We find that air-conditioning is selectively used in rooms with activities that are both labor-intensive and critical in determining diamond quality.

The remainder of this paper is organized as follows. Section 2 summarizes the physiological evidence on heat stress. Section 3 describes our data sources. Our main results are in Section 4. In Section 5 we compare effect sizes from our worker, plant, and district-level data and show that these are of similar magnitude and are also consistent with country-level estimates in the literature. Section 6 examines the adoption of climate control investments within firms. Section 7 discusses alternative explanations and the robustness of our main results. Section 8 concludes.

## 2 Prior Literature

The science of how temperature affects human beings is straightforward. Heat generated while working must be dissipated to maintain body temperatures and avoid heat stress. If body temperatures cannot be maintained at a given activity level, it becomes necessary to reduce the intensity of work (Kjellstrom, Holmer, and Lemke, 2009; Iso, 1989). The efficiency of this process depends primarily on ambient temperature but is also influenced by humidity and wind speed (Parsons, 1993; Iso, 1989). Laboratory studies often use an adjusted measure of heat that accounts for these factors - the wet bulb temperature or WBT (Lemke and Kjellstrom, 2012). Unfortunately, outside the lab, data on humidity is often unavailable. For this reason, and to enable comparisons with prior work, we use daily maximum temperatures as our measure of heat throughout this paper. ${ }^{4}$

There have been a number of studies in the physiology and engineering literature that find that high temperatures reduce labor productivity. Mackworth (1946) conducted an early artefactual field experiment with wireless telegraph operators and found that they made more mistakes at high temperatures. Parsons (1993) and Seppanen, Fisk, and Faulkner (2003) summarize important findings in this area. Hsiang (2010) presents a meta analysis of recent laboratory evidence which shows that once wet bulb temperatures rise above 25

[^3]degrees Celsius, task efficiency appears to fall by approximately 1 to 2 percent per degree. A WBT of 25 degrees Celsius at 65 percent relative humidity is roughly equivalent to a temperature of 31 degrees Celsius in dry conditions. ${ }^{5}$ These temperatures are not considered unsafe from the point of view of occupational safety and commonly occur in many countries. ${ }^{6}$

Controlled experiments in the laboratory or workplace provide a useful benchmark but do not fully capture real manufacturing environments. Workers and management generally operate well within physical limits and have room to increase effort in response to incentives. The output-temperature relationship therefore depends on the physical as well as behavioral aspects of employment such as the wage contract, particularities of production, management techniques, and mechanization. This makes data from non-experimental settings particularly valuable. As early as 1915, Huntington exploited daily variations in temperatures experienced by workers and students performing various tasks and found that high temperatures appeared to reduce output (Huntington, 1915). ${ }^{7}$ More recently, Adhvaryu, Kala, and Nyshadham (2019) exploit variation in workplace temperatures induced by low-heat LED lighting and conclude that worker productivity increases when temperatures are reduced.

Workplace productivity aside, high temperatures may also reduce our willingness and ability to even be present at work. Much less prior evidence exists on absenteeism although Zivin and Neidell (2014) find that people in the United States allocate less time to work in exposed industries when temperatures are very high.

## 3 Data Sources

Our labor and output data are at three levels of aggregation: the worker or worker-team, the plant, and the district. For each data set, we match output to measures of temperature. We

[^4]also conduct a survey of diamond firms to study the selective use of climate control. Official data in India is typically available for financial years, which run from April 01 through March 31. When referring to a financial year, we use the initial calendar year. Our data sets are described below and summarized in Table 1.

### 3.1 Worker Data

We collected worker output and attendance data from selected firms in three industries: cloth weaving, garment sewing, and the production of large infrastructural steel products. Figure A. 1 in the Appendix has photographs of production lines in each of these industries. Our three cloth-weaving factories are all located in the industrial city of Surat in the state of Gujarat, in western India. Our garment factories are managed by a single firm, with six plants located in the National Capital Region (NCR) in North India, and two others in the cities of Hyderabad and Chhindwara in south and central India. Our steel production data are from the rail and structural mill of a large public sector steel plant in the town of Bhilai in central India. Each of these sites is part of an important manufacturing sector in the Indian and global economy. The textile sector (which includes spinning, weaving, and dyeing) employs about 12 percent of factory workers in India. The garment sector employs about 7 percent of factory workers, and the Bhilai steel mill is the largest producer of steel rails in the world. ${ }^{8}$

For the three cloth-weaving factories, we gathered daily data on meters of cloth woven and attendance of 147 workers employed during the financial year starting April 2012. A worker in each of these factories operates about 6 mechanized looms producing woven cloth. Workers are engaged in monitoring looms, adjusting alignment, restarting feeds when interrupted, and making other necessary corrections. The cloth produced is sold in wholesale markets or to dyeing and printing firms. Workers are paid based on the meters of cloth woven by these

[^5]looms and no payments are made for days absent. Protection from heat is limited to the use of windows and some fans. We obtained payment slips for each day and digitized these to generate a worker-level dataset of daily output and attendance. For most types of cloth, workers were paid 2 rupees per meter.

For garment sewing, we have production data from eight factories owned by a single firm producing garments for foreign apparel brands. Unlike in the cloth-weaving firms described above, these workers are paid monthly wages that do not directly penalize workers for small variations in productivity or occasional absences. In each plant, production is organized in sewing lines of 10-20 workers, with each line creating part or all of a clothing item. Lines are usually stable in their composition of workers, while the garment manufactured by a given line changes based on production orders. Our productivity measure relates to the entire sewing line. The garment sector is highly competitive and firms track worker output in sophisticated ways. In our case, the firm used an hourly production target for each line, based on the time taken to complete the desired garment by an experienced line of 'master craftsmen'. The actual hourly output, controlling for the target, provides a measure of the line productivity. The target is not revised each day so it is not sensitive to daily temperatures. The firm management provided us with daily production from 103 sewing lines over a period of 730 days during the calendar years 2012 and 2013. They also gave us attendance records over the same period, allowing us to construct a daily count of absences within sewing lines in their factories. ${ }^{9}$

These garment factories also provide us an opportunity to study the effects of climate control investments on productivity. During the period for which we have data, the firm was in the process of installing cooling equipment on its shopfloors. This installation of climate control

[^6]had been completed in five of the manufacturing units in the capital region (NCR) before 2012, but the sixth unit did not get this until 2014. Of the 103 sewing lines, 84 lines were located in the NCR, of which 74 had climate control. Two factories in Hyderabad and Chhindwara (19 sewing lines) were also without climate control, but average temperatures in these areas are lower than in the NCR. This phased roll-out allows us to compare temperature effects in co-located factories with and without climate control.

The rail and structural mill in Bhilai is the primary supplier of rails to the Indian Railways and also produces steel products used for large infrastructural projects. Rectangular blocks of steel called blooms form the basic input for all these products. They enter a furnace and are then shaped into rails or structurals to meet ordered specifications. ${ }^{10}$ When a bloom is successfully shaped, it is said to have been rolled. The number of blooms rolled in an eight-hour shift is our measure of output.

There are three shifts on most days, starting at 6 a.m., and workers are assigned to one of three teams which rotate across these shifts. The median number of workers on the factory floor is 66 . Our production data records the team and the number of blooms rolled for each working shift during the period 1999-2008. We observe a total of 9172 shifts over 3337 working days. In addition to the team output in each shift, we also have team-level absences over a shorter period of 857 working days between February 2000 and March 2003. ${ }^{11}$

Unlike the weaving and garment units, the production of rails is highly mechanized and the mill runs continuously with breaks only for repair, maintenance, and adjustment for different products. Workers who manipulate the machinery used to shape rails sit in air-conditioned cabins. Others perform operations on the factory floor. This is the most capital-intensive of our case study sites with both automation and climate control.

[^7]
### 3.2 Panel of Manufacturing Plants

We purchased secondary data from the Annual Survey of Industries (ASI) covering the financial years 1998-99 to 2012-13. The ASI is a Government of India census of large plants and a random sample of about one-fifth of smaller plants registered under the Indian Factories Act. Large plants are defined as those employing over 100 workers. ${ }^{12}$ The ASI provides annual data on output, the value of fixed assets, debt, cash on hand, inventories, input expenditures, and the employment of workers and management. The format is similar to census data on manufacturing in many other countries. ${ }^{13}$

The ASI provides plant identifiers for the period 2000-2010 but not in other years. To create a longer panel requires matching observations across different years using time-invariant plant characteristics. Following a procedure similar to Allcott, Collard-Wexler, and O'Connell (2016), we create an unbalanced panel of 58,377 plants from 1998 to 2012. ${ }^{14}$ We match plants to temperature and rainfall at the level of the district. ${ }^{15}$

### 3.3 District Panel of Manufacturing GDP

The Planning Commission of India has published data on district-level manufacturing sector GDP over a 12 -year period from 1998 to 2009. These figures include ASI plants as well as estimates from unregistered manufacturing and smaller factories not covered by the ASI. We use these statistics to directly estimate the effect of temperature on economic output, aggregated at the level of districts. Unfortunately, after 2009 this information has not been systematically compiled. Data for some districts was either not available in this dataset, or not reliable because of changes in boundaries over this period. Kumar and Somanathan (2009) provide a review of these boundary modifications. Therefore our estimates are based

[^8]Table 1: Summary of Worker and Firm Datasets

| Source | Location | Unit <br> (\# of obs) | Dependent Variables | Time | Climate <br> Control |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cloth <br> Weaving Firms | Surat | Worker <br> (147) | Meters of cloth, Worker Attendance | 365 days | No |
| Garment Sewing Plants | NCR, <br> Hyderabad, Chhindwara | Sewing Line (103) | Operations completed | $\begin{aligned} & 730 \text { days } \\ & \text { (varies by line) } \end{aligned}$ | Partial <br> (74 lines) |
| Garment Sewing Plants | NCR, <br> Hyderabad, Chhindwara | Sewing Line (266) | Absences | $\begin{aligned} & 730 \text { days } \\ & \text { (varies by line) } \end{aligned}$ | Partial (224 lines) |
| Steel Mill | Bhilai | Shift-Team <br> (9) | Blooms rolled, Team Absences | 3337 days <br> (Production) <br> 857 days <br> (Attendance) | Yes |
| Association of Diamond Firms | Surat | Plants $\times$ <br> Operations <br> ( $150 \times 5$ ) | AC Indicator | Cross-section | Partial |
| Annual Survey of Industry | National | $\begin{aligned} & \text { Plant } \\ & (58,377) \end{aligned}$ | Value of output | 15 years | NA |
| Planning Commission of India | National | District (438) | Manufacturing GDP | 12 years | NA |

on a sub-sample of 438 districts with static boundaries and at least 2 non-missing observations over this period.

### 3.4 Weather Data

Our weather data come from two sources. We use recordings from public weather stations within the cities where our cloth-weaving and garment-sewing factories are located. We also use a $1^{\circ} \times 1^{\circ}$ gridded data product sold by the India Meteorological Department (IMD), which provides daily historical temperature and rainfall measurements interpolated over the IMD's network of monitoring stations across the country. The first of these provides a more precise measure for locations near a weather station. The second is best suited to averaging over larger areas. ${ }^{16}$

In the case of our worker data, we know the precise factory locations and can use data from nearby public weather stations wherever available. We characterize the temperature of a day using the daily maximum temperature, which occurs during working hours and is therefore a useful proxy for heat exposure at the workplace. There were no public weather stations in the proximity of the Bhilai Steel Plant over the period for which we have data. For this plant, we instead rely on the IMD gridded dataset and use an inverse distance weighted average of grid points within 50 km of the plant to assign daily maximum temperature values.

For our annual panel of manufacturing plants we use daily maximum temperatures from the IMD gridded datasets as well as daily precipitation. Since we do not have precise location coordinates from the ASI, we assign to each plant the temperature and rainfall corresponding to the district in which it is situated. These numbers are obtained by spatially averaging grid temperatures over the geographical boundaries of each district. Additional details are in Appendix Section A.4.

[^9]When using the ASI data, in our main specification we aggregate daily temperatures up to the annual level using counts of the number of days in the year falling within different temperature bins. We use temperature bins defined as $\{(0,20],(20,25],(25,30],(30,35],(35,50]\}$. To summarize the temperature distribution over the year, we construct a vector $\mathbf{T}=$ $\left(T^{1}, T^{2}, T^{3}, T^{4}, T^{5}\right)$ with counts of the number of days in each of these bins. This is calculated for every district and each year. Taken together, these bins are non-overlapping and span the observed range of temperatures in the data, so that any given day is assigned to exactly one bin. We also estimate additional specifications using alternative functions of daily maximum temperatures over the year, including a degree-day measure. These are described in Section 4.2.

When using worker-level data we also use similar binned specifications. The cut-offs and width of these bins vary, reflecting differences in the distribution of weather in different sites. Bin definitions for workers are discussed in Section 4.1 and shown in Figure 1.

### 3.5 Climate Control within Diamond Firms

In August 2014, we surveyed 150 diamond-cutting plants, randomly sampled from over 500 units formally registered with the industry association of the city of Surat (the same location as our cloth weaving units). Each plant carries out five operations: (i) sorting and grading (ii) planning and marking (iii) bruting (rounding a diamond) (iv) cutting (v) polishing. Although these factories are small and labor-intensive like the cloth-weaving plants, the value added in production is much greater and these units commonly deploy air-conditioning in at least some parts of the plant.

We asked the management of each firm about the number of workers and machines and the use of air-conditioning in each of the five operations. They were also asked to rate, on a scale of $1-5$, the importance of each of these processes to the quality of final output. We use these responses to study the selective deployment of climate control.

## 4 Results

### 4.1 Temperature Effects on Worker Output

Temperature can influence worker output through different channels. People may be more likely to miss work on very hot days. They may also be less productive at the workplace because of heat stress. Both contemporaneous and lagged temperatures potentially matter.

We begin by estimating the effects of temperature on the output of workers at the weekly level. These estimates reflect the combined effects of absenteeism and reduced productivity at work. We then use daily data to separately examine the non-linear effects of contemporaneous and lagged temperatures on productivity and attendance.

Output is related to temperature using the following binned specification:

$$
\begin{equation*}
y_{i w}=\alpha_{i}+\gamma_{M}+\gamma_{t}+\sum_{j=2}^{J} \beta_{j} T_{i w}^{j}+\theta R_{i w}+\lambda X_{i w}+\epsilon_{i w} \tag{1}
\end{equation*}
$$

Our output measure is in physical units in each of the three types of firms that we study. For cloth weaving, $y_{i w}$ is the inverse hyperbolic sine transformation of the daily meters of cloth produced by worker $i$ averaged over the course of week $w$. If a worker is absent, we set output for that day at zero. We use this transformation instead of logarithms since our output indicator can take zero values. For the steel mill, $y_{i w}$ is the logarithm of the average number of rectangular blooms rolled in shift $i$ during week $w$. As described in Section 3, a bloom is an intermediate steel product that is used in the manufacture of railway tracks. There are three shifts in the workday each manned by a different worker team. For garment plants, $y_{i w}$ is the logarithm of the 'efficiency' of each sewing line (a team of workers). 'Efficiency' is a performance metric used by the garment firm and it is based on the number of operations completed every hour by the sewing line. We also control for a line-specific target efficiency that is set by the firm, as described in Section 3. We do this because the lines carry out
operations of varying complexity over time and the target helps to control for this. Note that the target itself is not updated daily and is therefore independent of temperature.

We include a range of fixed effects to control for idiosyncratic worker productivity and temporal and seasonal shocks. Fixed-effects for the $i^{\text {th }}$ unit are denoted by $\alpha_{i}$. A unit is an individual worker in the cloth-weaving firms, a sewing line in garment firms, and a team-shift for the steel mill. As mentioned in Section 3, for the steel mill there are 3 shifts a day, and three teams of workers rotating across shifts, producing a total of 9 indicator variables.

Output is likely to respond to (possibly seasonal) demand, so we also include month and year fixed effects $\left(\gamma_{M}, \gamma_{t}\right) . \quad R_{i w}$ is a weekly average of daily rainfall, and $X_{i w}$ are other controls- the number of working days in the week, and additionally for garment workers, the target efficiency. $T^{j}$ is a count of the number of days in the reference week that fall in a given temperature bin $j$. We use the following temperature bins: $(0,19],(19,21],(21,23]$, $(23,25],(25,27],(27,29],(29,31],(31,33],(33,35],(35,50]$. Taken together, these capture the non-linear relationship between output and temperature.

The temperature range we observe for each unit depends on its location. For units in the National Capital Region (NCR) around Delhi we use all 10 temperature bins. For each of the other factory locations, we combine some of the lower temperature bins because observed temperatures span a smaller range. To facilitate comparisons, the highest bin is pegged at maximum temperatures above 35 degrees Celsius. The cloth-weaving workers in Surat face warmer temperatures so our first bin ends at 29 degrees Celsius. This produces 5 bins: $(0,29],(29,31],(31,33],(33,35]$, and $(35,50]$. For the steel plant and the garment sewing lines outside the NCR, our first bin ends at 27 degrees Celsius. Because the sum of all bin counts is a constant, we omit the lowest bin in our regressions. The estimate of the coefficient of $T^{j}$ should be interpreted as the effect of a single day in the week moving from the lowest (coldest) temperature bin, $T^{1}$, to a warmer temperature range corresponding to bin $j$.




Estimates are percentage changes in daily output (averaged over a week ) for a day in the week moving to a hotter temperature bin from the coolest (omitted) bin. Shaded areas represent 90 percent confidence intervals using robust standard errors clustered at the worker level. The number of bins varies across locations, reflecting differences in observed temperatures. Panel A: Garment sewing lines in NCR, Panel B: Garment sewing lines in Hyderabad and Chhindwara, Panel C: Cloth weaving in Surat, Panel D: Steel mill in Bhilai. The output variable for garment plants (A,B) is defined as the logarithm of the 'efficiency' measure of each sewing line. In Panel C, the output variable is defined as the inverse hyperbolic sine transformation of the meters of cloth woven by a worker. In Panel D, the output variable is the logarithm of blooms rolled by a team of workers.

Figure 1 presents coefficient estimates $\beta_{j}$ for all worker sites, with 90 percent confidence intervals. In the absence of climate control, output falls in weeks with more hot days. ${ }^{17}$ In climate-controlled garment plants in the NCR (Panel A), we see no negative effects of temperature on output. For the steel mill, which is largely automated and has climate control, if anything, output rises slightly at higher temperatures (Panel D). This might occur if climate control is turned on only on hot days, making workplace conditions on those days actually more comfortable. It is also possible that foundry operations are negatively affected by cold weather because metal may set too quickly, causing faults in the final output (Fiorese et al., 2015). We return to the question of interactions of capital equipment with temperature in Section 4.2. ${ }^{18}$

Our estimates are heterogeneous across workplace settings. For garment plants in the NCR without climate control, the effect of an additional day in a week moving from the lowest to highest temperature bin is to reduce average daily efficiency by as much as 8 percent. The estimate for the garment plants in Hyderabad and Chhindwara is about half of this. For weaving workers, it is as low as 2 percent. These differences are not surprising because the omitted bin is not the same across sites - in warmer regions the omitted bin spans higher temperatures than for sites in the NCR. That said, workplaces vary along many other dimensions such as worker health and income, the nature of physical or cognitive tasks they perform, differences in the output measure, financial incentives and the nature of employment contracts. These factors may lead to heterogeneous effects of heat even if the observed temperature ranges are the same.

For worker sites, we are also able to obtain data on temperature and humidity and can estimate wet bulb temperatures (WBT) that are commonly used in the physiology literature

[^10]to measure heat stress. In the Appendix (Figure A.3) we replicate the results in Figure 1 using bins in WBT instead of maximum temperatures. We find the same patterns of output response as we do when using maximum temperatures to proxy for heat. If anything, standard errors are smaller and effect sizes slightly larger.

## Lagged Effects on Output and Absenteeism

To examine the effect of contemporaneous and lagged temperatures on workplace productivity and absenteeism, we turn to our disaggregated daily data. Exposure to very hot days may generate fatigue and illness, lowering output and increasing absenteeism. Strokes, fatigue, and even cases of organ damage have been directly linked to heat stress, and continued exposure may increase overall vulnerability (Kovats and Hajat, 2008). Other illnesses may be influenced by sustained warm weather through different mechanisms, for example, the increased breeding of pathogens and disease vectors.

We modify (1) to include lagged temperature bins. $L_{i d}^{j}$ is a count of the number of days falling in bin $j$ in the six days preceding day $d$. Our output and other variables are as before, except now at the daily rather than weekly level. In the case of weaving workers, we include only those present at work on day $d$. We estimate

$$
\begin{equation*}
y_{i d}=\alpha_{i}+\gamma_{M}+\gamma_{t}+\sum_{j} \beta_{j} T_{i d}^{j}+\sum_{j} \omega_{j} L_{i d}^{j}+\theta R_{i d}+\lambda X_{i d}+\epsilon_{i d} \tag{2}
\end{equation*}
$$

$T^{j}$ is now an indicator for the day falling in temperature bin $j . R_{i d}$ is daily rainfall and $X_{i d}$ now includes a fixed effect for the day of the week, and as before, for sewing lines it also includes the target efficiency for the line. Our estimates from weekly data in Figure 1 suggest that most of the temperature effects occur in the two highest bins. We focus on these temperatures by aggregating over cooler bins. Therefore, there are a total of three bins in both $T$ and $L$. ${ }^{19}$

[^11]Our results are in Table 2. Declines in daily output on hotter days are seen only in sites without climate control. ${ }^{20}$ Lagged temperatures reduce output for some sites. The clearest effects are found for weaving workers, where an additional day above $35^{\circ} \mathrm{C}$ in the six preceding days causes a 2.7 percent decrease in contemporaneous daily output. Notice that lagged temperatures seem to matter even in climate-controlled garment plants. This may reflect exposure outside the workplace. This is related to our findings on absenteeism which we turn to next.

We have a daily indicator of absenteeism for our cloth-weaving workers. In the case of garment and steel plants, we have daily counts of the number of absences in the workerteam. Using these measures of absenteeism as the dependent variable, we estimate (2). From Table 3, we see absenteeism effects in settings with and without climate control. Lagged high temperatures increase the likelihood of missed work in climate-controlled garment factories, the steel plant, and the weaving plants. For garment plants with no climate control our coefficients are imprecisely estimated.

The garment workers in our sample provide us with some insight into how workers respond to incentives. These workers are allocated a certain amount of paid leave and our data distinguishes paid and unpaid absences for each worker. In climate-controlled garment plants in the NCR (columns 1-2) we find that the number of paid absences increases with both contemporaneous and lagged temperatures but the probability of unpaid leave does not change with temperature. This suggests that monetary disincentives could weaken the temperature-absenteeism link. ${ }^{21}$ For non-climate-controlled garment plants (columns 5-6), our point estimates are too noisy to draw any conclusions.

[^12]Absenteeism driven by contemporaneous high temperatures may be partially due to timeallocation decisions and labor-leisure trade-offs (Zivin and Neidell, 2014). Lagged effects may also reflect the effects of morbidity. Although workplace climate control may reduce the effects of temperature on worker productivity on the shop-floor, it may not remove negative output effects caused by absenteeism. Absenteeism might also result in costs we do not measure, such as firms hiring redundant workers. The presence of redundant labor has been documented for the steel plant we study (Parry, 1999) and this might explain why we do not see output effects in climate-controlled plants in spite of increased absenteeism.

For the garment and steel plants there is no straightforward way to translate increased absenteeism within worker teams into impacts on output. For weaving workers, an additional day above $35^{\circ} \mathrm{C}$ in the six preceding days causes a 0.005 increase in the probability of missing work. The mean worker output, on a day when the worker is present, is 134.3 meters of cloth. Since absenteeism takes output to zero, this is equivalent to a reduction of 0.7 meters. Weaving workers come to work intermittently so their average daily output, net of absences, is about 51 meters of cloth per day. An additional hot day in the six preceding days therefore reduces output by about 1.4 percent through the absenteeism channel. This can be compared with a loss of 2.7 percent via the on-the-job productivity channel (Table 2).

Table 2: Effect of hot days on worker output

|  | Climate Control |  |  | No Climate Control |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Garments | Steel |  | Weaving |  | Garments |
|  | Log Efficiency | Log Blooms Rolled |  | IHS Meters |  | Log Efficiency |
|  | $(1)$ | $(2)$ |  | $(3)$ | $(4)$ | $(5)$ |
| T (33-35 C) | $0.025^{* *}$ | $0.028^{*}$ |  | $-0.040^{* *}$ | $-0.129^{* * *}$ | -0.007 |
|  | $(0.010)$ | $(0.017)$ |  | $(0.019)$ | $(0.042)$ | $(0.037)$ |
| T (above 35 C) | $0.035^{* * *}$ | $0.020^{* *}$ |  | 0.011 | $-0.154^{* * *}$ | 0.008 |
|  | $(0.014)$ | $(0.009)$ |  | $(0.022)$ | $(0.041)$ | $(0.046)$ |
| L (33-35 C) | -0.004 | 0.005 |  | $-0.033^{* * *}$ | -0.009 | 0.004 |
|  | $(0.005)$ | $(0.004)$ |  | $(0.011)$ | $(0.012)$ | $(0.010)$ |
| L (above 35 C) | $-0.011^{* *}$ | -0.002 |  | $-0.027^{* * *}$ | -0.019 | 0.015 |
|  | $(0.005)$ | $(0.005)$ |  | $(0.009)$ | $(0.027)$ | $(0.018)$ |
| Climate Control | Yes | Yes |  | No | No | No |
| Number of Units | 74 lines | 9 teams |  | 147 workers | 10 lines | 19 lines |
| Time Span | 730 days | 3337 days |  | 365 days | 730 days | 730 days |

Notes: Robust standard errors clustered at worker level. $T$ is an indicator for a day falling in the specified temperature bin. $L$ is a count of the number of days falling in the specified temperature bins in the six preceding days. Models include unit level fixed effects (individuals for weaving and teams for garments and steel) and fixed effects for the month, year, and day of the week. Columns 1 and 2 have estimates from climate-controlled garment plants in the NCR and the steel mill in Bhilai. Columns 3-5 are for settings without climate control - weaving workers in Surat and garment sewing lines in the NCR and south and central India. Output for weaving workers is an inverse hyperbolic sine transformation of meters of cloth woven. The output variable for garment workers is the logarithm of the efficiency measure. Rainfall is included as a control but estimates are not presented.
${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$

Table 3: Effect of hot days on worker absenteeism

|  | Climate Control |  |  | No Climate Control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Garments |  | Steel <br> All <br> (3) | Weaving <br> All <br> (4) | Garments |  |
|  | Paid (1) | Unpaid (2) |  |  | Paid <br> (5) | Unpaid (6) |
| T (33-35 C) | $\begin{gathered} 0.082^{* * *} \\ (0.022) \end{gathered}$ | $\begin{aligned} & -0.083 \\ & (0.065) \end{aligned}$ | $\begin{aligned} & -0.011 \\ & (0.048) \end{aligned}$ | $\begin{gathered} 0.003 \\ (0.004) \end{gathered}$ | $\begin{aligned} & -0.001 \\ & (0.128) \end{aligned}$ | $\begin{gathered} 0.796 \\ (0.678) \end{gathered}$ |
| T (above 35 C ) | $\begin{gathered} 0.115^{* * *} \\ (0.027) \end{gathered}$ | $\begin{gathered} 0.031 \\ (0.049) \end{gathered}$ | $\begin{gathered} 0.051 \\ (0.068) \end{gathered}$ | $\begin{aligned} & -0.004 \\ & (0.004) \end{aligned}$ | $\begin{aligned} & -0.034 \\ & (0.117) \end{aligned}$ | $\begin{gathered} 1.001 \\ (0.862) \end{gathered}$ |
| L (33-35 C) | $\begin{aligned} & -0.018 \\ & (0.011) \end{aligned}$ | $\begin{aligned} & -0.047 \\ & (0.032) \end{aligned}$ | $\begin{gathered} 0.044^{* * *} \\ (0.014) \end{gathered}$ | $\begin{gathered} 0.006^{* * *} \\ (0.002) \end{gathered}$ | $\begin{gathered} 0.017 \\ (0.077) \end{gathered}$ | $\begin{gathered} 0.772 \\ (0.686) \end{gathered}$ |
| L (above 35 C ) | $\begin{aligned} & 0.021^{* *} \\ & (0.010) \\ & \hline \end{aligned}$ | $\begin{aligned} & -0.001 \\ & (0.022) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.045^{* *} \\ & (0.020) \\ & \hline \end{aligned}$ | $\begin{gathered} 0.005^{* * *} \\ (0.002) \\ \hline \end{gathered}$ | $\begin{gathered} 0.078 \\ (0.083) \\ \hline \end{gathered}$ | $\begin{gathered} 0.567 \\ (0.426) \\ \hline \end{gathered}$ |
| Number of Units Time Span | 224 lines |  | $\begin{gathered} 9 \text { teams } \\ 3337 \text { days } \end{gathered}$ | 147 workers 365 days |  |  |

Notes: Robust standard errors clustered at worker level. $T$ is an indicator for a day falling in the specified temperature bin. $L$ is a count of the number of days falling in the specified temperature bins in the six preceding days. Models include unit level fixed effects (individuals for weaving and teams for garments and steel) and fixed effects for the month, year, and day of the week. (1), (2) present estimates of the effect of temperature on the number of paid and unpaid leaves for sewing lines in climate-controlled garment plants. (3) reports coefficients for absences in climatecontrolled steel worker teams. (4) reports the probability of a weaving worker being absent. (5) and (6) give estimates of temperature effects on paid and unpaid leaves for sewing lines in non climate-controlled garment plants.
${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$

### 4.2 Temperature Effects on Plant Output

## Main Results

Thus far we have used high-frequency data to show that worker productivity declines on hot days. We now turn to our nation-wide panel of manufacturing plants to examine whether there are similar temperature effects on the value of plant output and if so, whether they might be attributable to a decline in the productivity of labor.

We estimate a model analogous to (1):

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\sum_{j=2}^{5} \beta_{j} T_{i t}^{j}+\theta R_{i t}+\epsilon_{i t} \tag{3}
\end{equation*}
$$

The dependent variable $y$ is now the $\log$ of the value of annual plant output. Plant and year fixed effects are denoted by $\alpha_{i}$ and $\gamma_{t}$ respectively. For every plant $i$ and year $t, T_{i t}^{j}$ is the number of days in the year with maximum temperature falling in bin $j$. We have 5 temperature bins: $\{(0,20],(20,25],(25,30],(30,35],(35,50]\} . R_{i t}$ is the annual average of daily rainfall in the district containing plant $i$ in year $t .{ }^{22}$ We use wider bins here than with our worker data to preserve precision. We have a shorter panel with only 15 years of data, as opposed to the worker data where our shortest weekly panel is 52 weeks and our shortest daily panel covers 365 days. The topmost bin for both worker and plant models is identical.

Our coefficient estimates $\beta_{j}$ are plotted in Figure 2 and indicate an inverse relationship between temperature and annual plant output, akin to the relationship we see between temperature and worker productivity. ${ }^{23}$ Each $\beta_{j}$ is the percentage change in annual plant output from a single day in the year moving from the coldest bin to bin $j$. Shaded areas represent 90 percent confidence intervals with standard errors corrected for serial and spatial correlation

[^13]following Conley (2008). ${ }^{24}$ A day moving from the lowest to the highest temperature bin reduces annual output by 0.22 percent.

Figure 2: Temperature effects on the value of annual plant output


The figure shows the percentage change in the annual value of plant output resulting from the daily maximum temperature of a single day moving from below 20 degrees Celsius to the given temperature. Shaded areas represent 90 percent confidence intervals with standard errors corrected for serial and spatial correlation following Conley (2008). Data from the Annual Survey of Industries, 1998-2012.

## Alternative Specifications and Warming Scenarios

We examine the robustness of these results by running a set of related specifications. In each case we predict the percentage change in the value of annual plant output for alternative warming scenarios. Our results are in Table 4. The first four rows of Columns 1-4, show the predicted percentage change in output when a single day in the year moves from 20 degrees to the specified temperature. The first column has the estimates of Equation (3) already in Figure 2. Column 2 adds state-specific quadratic time trends. Column 3 controls for floods and industrial conflicts, while Column 4 controls for power outages. We discuss these three

[^14]variables further in Section 7. We see from Table 4 that the additional controls in Columns 2-4 do not substantially change the bin coefficients.

Columns 5-7 present models that do not use daily bin counts, but depend on the distribution of daily temperature over the year in other ways. Column 5 presents a model that is piecewise linear in degree days. The calculation of degree days is best explained with an example. A day with a temperature of 29 degrees contributes 20 degrees to the first bin ( $0-20$ ], 5 degrees to the second bin (20-25], and 4 degrees to the third bin (25-30]. Thus, when a single day moves from 20 degrees to 25 degrees (the scenario in Column 5, Row 1 of Table 4) there is an increase of 5 degrees in the second degree-day bin and no change in other bins.

More formally, denote the endpoints of our five temperature bins by $\left(T^{1 j}, T^{2 j}\right], j=1,2 \ldots 5$. A daily temperature $T$ contributes positive degree days to all those bins for which $T>T^{1 j}$ and zero to all others. If $T \geq T^{2 j}$, the day contributes $T^{2 j}-T^{1 j}$ to bin $j$. If $T^{1 j}<T \leq T^{2 j}$, it contributes $T-T^{1 j}$ to bin $j$. As in (3), we now sum the degree days in each bin over the year to obtain $D_{i t}^{j}$ for each unit $i$ and estimate the following model:

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\sum_{j=2}^{5} \beta_{j} D_{i t}^{j}+\theta R_{i t}+\epsilon_{i t} . \tag{4}
\end{equation*}
$$

The effects of moving a day from $20^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}, 30^{\circ} \mathrm{C}, 35^{\circ} \mathrm{C}$, and $45^{\circ} \mathrm{C}$ in the degree-day model are shown in the first four rows of Column 5. These predictions are similar to those from the binned specifications in the first four columns. Columns 6 and 7 provide results from models where logged output depends on polynomial functions of daily maximum temperature, summed over the year. Denoting by $T_{\text {dit }}$ the maximum temperature for plant $i$ on day $d$ of year $t$, Column 6 has predictions based on the following model:

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\sum_{d=1}^{365} \beta_{1} T_{d i t}+\sum_{d=1}^{365} \beta_{2} T_{d i t}^{2}+\theta R_{i t}+\epsilon_{i t} . \tag{5}
\end{equation*}
$$

Table 4: Predicted changes in plant output under different warming scenarios

|  | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $25^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00139^{* * *} \\ & (0.00043) \end{aligned}$ | $\begin{aligned} & -0.00093^{* *} \\ & (0.00040) \end{aligned}$ | $\begin{aligned} & -0.00139^{* * *} \\ & (0.00044) \end{aligned}$ | $\begin{aligned} & -0.00173^{* * *} \\ & (0.00053) \end{aligned}$ | $\begin{aligned} & -0.00152^{* * *} \\ & (0.00058) \end{aligned}$ | $\begin{aligned} & -0.00065^{* * *} \\ & (0.00018) \end{aligned}$ | $\begin{aligned} & -0.00030^{* * *} \\ & (0.00012) \end{aligned}$ |
| $30^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00164^{* * *} \\ & (0.00049) \end{aligned}$ | $\begin{aligned} & -0.00130^{* * *} \\ & (0.00047) \end{aligned}$ | $\begin{aligned} & -0.00160^{* * *} \\ & (0.00049) \end{aligned}$ | $\begin{aligned} & -0.00183^{* * *} \\ & (0.00055) \end{aligned}$ | $\begin{aligned} & -0.00116^{* *} \\ & (0.00049) \end{aligned}$ | $\begin{aligned} & -0.00108^{* * *} \\ & (0.00030) \end{aligned}$ | $\begin{aligned} & -0.00061^{* * *} \\ & (0.00024) \end{aligned}$ |
| $35^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00189^{* * *} \\ & (0.00051) \end{aligned}$ | $\begin{aligned} & -0.00159^{* * *} \\ & (0.00050) \end{aligned}$ | $\begin{aligned} & -0.00184^{* * *} \\ & (0.00051) \end{aligned}$ | $\begin{aligned} & -0.00225^{* * *} \\ & (0.00058) \end{aligned}$ | $\begin{aligned} & -0.00175^{* * *} \\ & (0.00056) \end{aligned}$ | $\begin{aligned} & -0.00127^{* * *} \\ & (0.00039) \end{aligned}$ | $\begin{aligned} & -0.00091^{* * *} \\ & (0.00036) \end{aligned}$ |
| $45^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00217^{* * *} \\ & (0.00056) \end{aligned}$ | $\begin{aligned} & -0.00183^{* * *} \\ & (0.00057) \end{aligned}$ | $\begin{aligned} & -0.00214^{* * *} \\ & (0.00057) \end{aligned}$ | $\begin{aligned} & -0.00238^{* * *} \\ & (0.00066) \end{aligned}$ | $\begin{aligned} & -0.00133^{*} \\ & (0.00079) \end{aligned}$ | $\begin{aligned} & -0.00097^{*} \\ & (0.00065) \end{aligned}$ | $\begin{aligned} & -0.00152^{* * *} \\ & (0.00061) \end{aligned}$ |
| Mean shift by 1 degree Projected warming 2075-80 | $\begin{aligned} & -0.02126^{* * *} \\ & (0.00812) \\ & -0.06558^{* *} \\ & (0.02934) \end{aligned}$ | $\begin{aligned} & -0.02085^{* * *} \\ & (0.00713) \\ & -0.0629^{* *} \\ & (0.0260) \end{aligned}$ | $\begin{aligned} & -0.02132^{* * *} \\ & (0.00813) \\ & -0.06715^{* *} \\ & (0.0294) \end{aligned}$ | $\begin{aligned} & -0.02267^{* *} \\ & (0.00965) \\ & -0.06006^{*} \\ & (0.0345) \end{aligned}$ | $\begin{aligned} & -0.01648^{*} \\ & (0.00940) \\ & -0.04489 \\ & (0.04130) \end{aligned}$ | $\begin{aligned} & -0.01581^{*} \\ & (0.00927) \\ & -0.05483 \\ & (0.03815) \end{aligned}$ | $\begin{aligned} & -0.02214^{* * *} \\ & (0.00892) \\ & -0.08856^{* * *} \\ & (0.03570) \end{aligned}$ |
| Plant FE | Y | Y | Y | Y | Y | Y | Y |
| Year FE | Y | Y | Y | Y | Y | Y | Y |
| State-specific trends | N | Y | N | N | N | N | N |
| Conflict and flood controls | N | N | Y | N | N | N | N |
| Outage controls | N | N | N | Y | N | N | N |

[^15]Column 7 is based on a variant without the quadratic temperature terms, so output depends linearly on the sum of maximum daily temperatures over the year. The quadratic and linear models show smaller point estimates than the binned and degree-day specifications of Columns 1 through 5, although the confidence intervals are overlapping.

The fifth and sixth rows of the table use our models to generate predictions from two alternative warming scenarios. We use the estimated coefficients from each of our models to compute the change in log output that would occur if the distribution of temperature changed from the one we actually observe in our data to a new warmer distribution. Row 5 shows predicted output changes when each day in the year is $1^{\circ} \mathrm{C}$ warmer, so that the annual average of the daily maximum temperature increases by $1^{\circ} \mathrm{C}$. The estimated reduction in output ranges from 1.6 to 2.3 percent in the different models. Row 6 computes predicted output changes based on projections of long-term warming obtained from the RCP 8.5 scenario of the Hadley GEMS2 climate model. For every day in the year, we compute the daily average of the 2075-2080 projections and the 2005-2010 projections. The difference between these two give us an estimate of the change in temperature we can expect by 2075-2080 for each day of the year. We add this change in temperature to the baseline temperature distribution of average daily temperatures in our data. ${ }^{25}$ Row 6 provides predictions for output changes under this warming scenario. These range between -4.5 and -8.9 percent.

To summarize, the inverse relationship between measures of temperature and plant output is seen across the many model specifications we consider. Results from these alternative models are broadly comparable, with some heterogeneity in effect sizes. ${ }^{26}$

## The Labor Channel

We now examine the extent to which the aggregate effects we have found in the factory panel

[^16]can be explained by reductions in the productivity of labor as opposed to other factors. There was very limited deployment of climate control in the Indian factory sector during the period of our analysis. A study carried out by the Japan Refrigeration and Conditioning Industry Association reports that the demand for commercial scale air-conditioning units in India in 2013 was about 10 percent that of China and 3 percent of the United States. ${ }^{27}$ This, together with our results on declining labor productivity of workers in our microdata suggest heat stress on labor may be an important explanation for the declines in the value of plant output we have presented above.

We explore this using a Cobb-Douglas production function in which the total factor productivity and the output elasticities of labor and capital are all allowed to depend on the temperature distribution as represented by the number of days in each of five temperature bins, $\mathbf{T}=\left(T^{1}, T^{2}, \ldots, T^{5}\right)$. We assume that quantities of labor and capital within the factory are determined before the realization of $\mathbf{T}$ and so do not depend on it. While output elasticities equal input cost shares on average, they will not do so in any given year since temperature distributions are not predictable. Denoting logged values of output, capital and labor by $y, k$, and $l$ respectively, we have:

$$
\begin{equation*}
y=\alpha(\mathbf{T})+\omega(\mathbf{T}) k+\beta(\mathbf{T}) l \tag{6}
\end{equation*}
$$

We assume that total factor productivity $\alpha$, output elasticity of labor $\beta$, and the output

[^17]elasticity of capital $\omega$ are all linear in temperature bins indexed by $j$. Thus we have,
\[

$$
\begin{aligned}
& \alpha(\mathbf{T})=\alpha_{o}+\sum_{j=2}^{5} \alpha_{j} T^{j} \\
& \omega(\mathbf{T})=\omega_{o}+\sum_{j=2}^{5} \omega_{j} T^{j} \\
& \beta(\mathbf{T})=\beta_{o}+\sum_{j=2}^{5} \beta_{j} T^{j}
\end{aligned}
$$
\]

Making these substitutions in (6) we obtain

$$
\begin{equation*}
y=\alpha_{o}+\sum_{j=2}^{5} \alpha_{j} T^{j}+\omega_{o} \cdot k+\sum_{j=2}^{5} \omega_{j} T^{j} k+\beta_{o} \cdot l+\sum_{j=2}^{5} \beta_{j} T^{j} l \tag{7}
\end{equation*}
$$

We use the net value of equipment and machinery at the start of each year as our measure of capital, and the number of full-time workers as our measure of labor. We add controls for plant and year fixed effects as well as rainfall to (7) and estimate $\omega_{j}, \beta_{j}$, and $\alpha_{j}$.

Coefficient estimates from this model are in Column 3 of Table 5. Columns 1 and 2 show estimates from models that build up to this one, by incrementally introducing labor and capital interactions with temperature to our base model in Equation 3. We see that the temperature-labor interaction terms in Column 3 are all negative and significant, while temperature effects on the output elasticity of capital are positive. Controlling for temperature interactions with labor and capital, the residual effect of temperature is also insignificant, as seen in the first four rows. These results suggest that it is temperature-induced declines in labor productivity that drive the negative effects of temperature on output.

One concern with estimating production functions of this type is potential endogeneity of labor (Ackerberg, Caves, and Frazer, 2006; Levinsohn and Petrin, 2003). This may not

Table 5: Temperature interactions with factor inputs

|  | (1) | (2) | (3) | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $T^{a}$ |  |  |  |  | $\begin{aligned} & 0.02324^{*} \\ & (0.01345) \end{aligned}$ |
| $T^{2}$ | $\begin{aligned} & 0.00256^{* *} \\ & (0.00097) \end{aligned}$ | $\begin{aligned} & 0.00008 \\ & (0.00211) \end{aligned}$ | $\begin{aligned} & -0.00008 \\ & (0.00162) \end{aligned}$ |  |  |
| $T^{3}$ | $\begin{aligned} & 0.00147 \\ & (0.00103) \end{aligned}$ | $\begin{aligned} & -0.00205 \\ & (0.00229) \end{aligned}$ | $\begin{aligned} & -0.00009 \\ & (0.00165) \end{aligned}$ |  |  |
| $T^{4}$ | $\begin{aligned} & 0.00081 \\ & (0.00108) \end{aligned}$ | $\begin{aligned} & -0.00094 \\ & (0.00237) \end{aligned}$ | $\begin{aligned} & -0.00028 \\ & (0.00170) \end{aligned}$ |  |  |
| $T^{5}$ | $\begin{aligned} & 0.00003 \\ & (0.00118) \end{aligned}$ | $\begin{aligned} & -0.00499^{*} \\ & (0.00259) \end{aligned}$ | $\begin{aligned} & -0.00171 \\ & (0.00185) \end{aligned}$ |  |  |
| $l$ | $\begin{aligned} & 0.8612^{* * *} \\ & (0.0957) \end{aligned}$ |  | $\begin{aligned} & 0.91426^{* * *} \\ & (0.09660) \end{aligned}$ | $\begin{aligned} & 0.36520^{* * *} \\ & (0.05910) \end{aligned}$ |  |
| $k$ |  | $\begin{aligned} & 0.20433^{* *} \\ & (0.05674) \end{aligned}$ | $\begin{aligned} & 0.06629 \\ & (0.04114) \end{aligned}$ |  |  |
| $l \times T^{2}$ | $\begin{aligned} & -0.00098^{* * *} \\ & (0.00027) \end{aligned}$ |  | $\begin{aligned} & -0.00134^{* * *} \\ & (0.00034) \end{aligned}$ | $\begin{aligned} & -0.00056^{* *} \\ & (0.00022) \end{aligned}$ |  |
| $l \times T^{3}$ | $\begin{aligned} & -0.00067^{* *} \\ & (0.00027) \end{aligned}$ |  | $\begin{aligned} & -0.00104^{* * *} \\ & (0.00027) \end{aligned}$ | $\begin{aligned} & -0.00038^{* *} \\ & (0.00017) \end{aligned}$ |  |
| $l \times T^{4}$ | $\begin{aligned} & -0.00052^{*} \\ & (0.00027) \end{aligned}$ |  | $\begin{aligned} & -0.00077^{* * *} \\ & (0.0027) \end{aligned}$ | $\begin{aligned} & -0.00030^{*} \\ & (0.00017) \end{aligned}$ |  |
| $l \times T^{5}$ | $\begin{aligned} & -0.00036 \\ & (0.00029) \end{aligned}$ |  | $\begin{aligned} & -0.00075^{* * *} \\ & (0.00029) \end{aligned}$ | $\begin{aligned} & -0.00039^{* *} \\ & (0.00018) \end{aligned}$ |  |
| $k \times T^{2}$ |  | $\begin{aligned} & -0.00009 \\ & (0.00015) \end{aligned}$ | $\begin{aligned} & 0.00028^{*} \\ & (0.00015) \end{aligned}$ |  |  |
| $k \times T^{3}$ |  | $\begin{aligned} & 0.00005 \\ & (0.00016) \end{aligned}$ | $\begin{aligned} & 0.00022^{*} \\ & (0.00012) \end{aligned}$ |  |  |
| $k \times T^{4}$ |  | $\begin{aligned} & -0.00003 \\ & (0.00016) \end{aligned}$ | $\begin{aligned} & 0.00016 \\ & (0.00011) \end{aligned}$ |  |  |
| $k \times T^{5}$ |  | $\begin{aligned} & 0.00022 \\ & (0.00018) \end{aligned}$ | $\begin{aligned} & 0.00024^{* *} \\ & (0.00012) \end{aligned}$ |  |  |
| $T^{a} \times Q^{l 2}$ |  |  |  |  | $\begin{aligned} & \hline-0.04037^{* * *} \\ & (0.01215) \end{aligned}$ |
| $T^{a} \times Q^{l 3}$ |  |  |  |  | $\begin{aligned} & -0.08313^{* * *} \\ & (0.01312) \end{aligned}$ |
| $T^{a} \times Q^{l 4}$ |  |  |  |  | $\begin{aligned} & -0.13986^{* * *} \\ & (0.01794) \end{aligned}$ |
| $T^{a} \times Q^{k 2}$ |  |  |  |  | $\begin{aligned} & 0.04452^{* * *} \\ & (0.01154) \end{aligned}$ |
| $T^{a} \times Q^{k 3}$ |  |  |  |  | $\begin{aligned} & 0.03544^{* * *} \\ & (0.01224) \end{aligned}$ |
| $T^{a} \times Q^{k 4}$ |  |  |  |  | $\begin{aligned} & 0.00876^{* * *} \\ & (0.0149) \end{aligned}$ |
| Observations | 179107 | 179107 | 179107 | 179107 | 176620 |

Notes: Data are from the Annual Survey of Industry. Standard errors are corrected for serial and spatial correlation following Conley (2008). Models include plant and year fixed effects. Temperature bins are $\{(0,20],(20,25],(25,30],(30,35],(35,50]\} . T^{j}$ is the number of days in the $j^{t h}$ bin. $T^{1}$ is the omitted bin. (1) and (2) add interactions with labor and capital to our base model. (3) presents OLS estimates of the production function. (4) presents the first stage of a Levinsohn-Petrin estimate of the production function. Capital-temperature interactions and residual temperature effects are subsumed in a non-linear control function and not separately reported. (5) interacts annual temperatures with quartiles of labor and capital intensities. Coefficients on rainfall and quartile dummies are omitted. ${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$
be a significant concern in our setting, given India's notoriously inflexible labor market. In 2017, the World Bank ranked India as low as 130 on its global Ease of Doing Business index, citing rigid labor laws as a primary reason for the country's poor performance. Among several other weaknesses, the report draws attention to India's Industrial Disputes Act (IDA) of 1947, which requires that firms with more than 100 employees obtain explicit government approval before dismissing workers. Since our measure of capital is the value of plant and machinery at the start of the year, this too is relatively inflexible and cannot be influenced by temperature shocks during the year.

Nevertheless, as a robustness check, we also estimate our production function using the Levinsohn-Petrin (LP) estimator that allows for endogenous labor (Levinsohn and Petrin, 2003). This approach assumes that labor is highly flexible and chosen by the firm in each period, after the realization of any shocks. Section A. 5 of the Appendix describes the way in which we apply this method to our data and Column 4 of Table 5 reports the relevant coefficient estimates. The point estimates for the labor-temperature interactions are smaller but remain negative and are statistically indistinguishable from those in Column 3. ${ }^{28}$

Lastly, we investigate how temperature effects vary by labor and capital intensity. We measure labor intensity by the ratio of the total annual wage bill to total annual output for all plants in our sample. We measure capital intensity by the ratio of the value of capital to annual output. We classify plants into quartiles, $Q^{l j}$ and $Q^{k j}$, based on their mean values of labor and capital intensity across all years, and estimate the model below:

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\beta_{0} T_{i t}^{a}+\sum_{j=2}^{4} \beta_{j}^{l} T_{i t}^{a} Q_{i}^{l j}+\sum_{j=2}^{4} \beta_{j}^{k} T_{i t}^{a} Q_{i}^{k j}+\theta R_{i t}+\epsilon_{i t} \tag{8}
\end{equation*}
$$

Column 5 of Table 5 reports coefficients $\beta_{j}^{l}$ and $\beta_{j}^{k}$ from this model. The negative effects

[^18]of the annual average of daily maximum temperature $\left(T^{a}\right)$ are greatest in plants with high wage-share output ratios. On the other hand, capital intensity is positively associated with temperature. These models include plant fixed effects so these results cannot simply be driven by plant size. ${ }^{29}$

Taken together, the evidence in this section not only suggests that temperature negatively affects manufacturing output but also that this response operates through labor productivity.

## 5 Comparison with Macro-level Estimates

In this section, we show that our estimated temperature effects at worker and plant levels are consistent with each other, and with estimates based on district-level manufacturing output. We also compare our results with prior country-level studies. These comparisons suggest that temperature effects on labor are large enough to account for much of the country-level response of manufacturing GDP to temperature.

Prior studies have estimated the effect of a one-degree increase in annual temperature on country GDP. To compare our estimates with these, we must report our worker and plant results in similar terms. This requires specifying how the distribution of daily temperatures across the year changes when the average annual temperature increases by one degree. There is of course, no unique way to map changes in temperature distribution to changes in annual average temperatures. We simply assume that every day in the year warms by one degree. Under this assumption, the change in plant output for our primary specification is -2.1 percent with a 90 percent confidence interval of $\pm 1.32$. This is plotted in Bar 2 of Figure 3 and is from Row 5, Column 1 of Table 4.

Our worker-level estimates in Figure 1 exhibit heterogeneity across sites, depending on the

[^19]type of work and the degree of protection from heat. Noting that no single setting is representative of all workers, we estimate the effect of a one-degree uniform increase in the daily temperature distribution for garment workers in the NCR who are not working in cooled environments. We use this site because it has a wide temperature range that corresponds most closely to that observed in the nationally representative plant data. The estimated percentage reduction in output is $3 \pm 1.35$ (Bar 1 of Figure 3). ${ }^{30}$

If the output from manufacturing plants drops in hot years, we should see corresponding changes in manufacturing GDP at the sub-national level. Using the district panel described in Section 3, we regress manufacturing GDP on average annual maximum temperature, $T^{a}$, controlling for rainfall as well as district and year fixed effects. The coefficient on $T^{a}$ gives us the effect of a one-degree increase in temperature on district output. The estimated percentage reduction in manufacturing GDP is $-3.5 \pm 2.6$. This is shown in Bar 3 of Figure $3 .{ }^{31}$

The last two bars in Figure 3 depict estimates from two recent country-level studies; Dell, Jones, and Olken (2012) and Burke, Hsiang, and Miguel (2015). Both these studies use annual average temperatures for many countries across the world, observed over long periods of time. The specifications in these studies are not directly comparable with ours but their results provide a useful benchmark. In Figure 3, the fourth bar, labeled DJO, provides the contemporaneous effect of temperature on industrial sector growth rates in poor countries in a model with no lags (Table 5 of Dell, Jones, and Olken (2012)). The last bar, with the label BHM, provides the contemporaneous marginal effect of temperature on all-sector country output growth, at thirty degrees Celsius from a similar model with no lagged effects (Table S2 of Burke, Hsiang, and Miguel (2015)). It is interesting that temperature effects on the

[^20]

Figure 3: Bars 1-3 provide marginal effect of temperature on log output at different levels of production with 90 percent confidence intervals as estimated in this paper. DJO provides the contemporaneous effect of temperature on industrial sector growth rates in poor countries in a model with no lags from Dell, Jones, and Olken (2012). BHM provides the contemporaneous marginal effect of temperature on all-sector country output growth, at thirty degrees Celsius from a similar model with no lagged effects in Burke, Hsiang, and Miguel (2015).
economy as a whole are similar in magnitude to those observed for manufacturing alone, and in turn are similar to our estimates at lower levels of aggregation. Part of the explanation might be that changes in labor productivity affect all sectors of the economy.

This exercise, does not, of course, imply that the negative effects of temperature on GDP found in these cross-country studies is occurring wholly or mainly through labor. However, both studies use data going back to the 1950s, covering long periods of time when climate control was uncommon in many parts of the world. Our estimates suggest that if the effect of temperature on labor productivity in the countries and sectors studied by these authors is of the same size as what we find in Indian manufacturing, then it would be enough to
explain the entire temperature effect found there.

## 6 Adaptation

The loss in output caused by high temperatures encourages adaptive responses by firms. In the short-term, decisions to invest in climate control depend on the costs of cooling, relative to the expected output losses resulting from heat stress. ${ }^{32}$ Over longer time periods, firms may increase automation, relocate plants, or change the composition of output.

Firms may also selectively invest in climate control. If labor productivity plays an important role in output losses associated with hot days, we would expect that processes which are labor-intensive and add high value would be preferentially protected. To study this we conducted a survey of 150 diamond-cutting factories located in the same city of Surat as our cloth-weaving units. These are drawn randomly from all factories registered with the local diamond industry association.

Diamond processing plants use several distinct processes, some of which are largely mechanized (such as cutting stones), while others have much greater worker input (such as sorting uncut diamonds by quality). Our survey allowed us to study the selective adoption of airconditioning within plants. We find that climate control is indeed more likely to be used for processes that are labor-intensive and contribute most to diamond quality. We describe our data and results in Appendix Section A.10.3.

In our national plant panel we find that the effects of a degree-rise in temperature seem to be falling over a 15 -year period. We modify (3) to include a full set of interactions of temperature bin counts with a continuous time variable. The negative effect on output from an additional day in the fourth and fifth temperature bins reduces by about 6 to 8 percent

[^21]per year. Column 1 of Table A. 5 in the Appendix provides these coefficient estimates. ${ }^{33}$ As countries grow richer, it is possible that their manufacturing sector becomes less vulnerable to output losses associated with heat.

## 7 Alternative Explanations

Reduced labor productivity is not the only way in which high temperatures may reduce output. Climatic changes may increase conflict (Hsiang, Burke, and Miguel, 2013) or the frequency of natural disasters (Kahn, 2005). Neither of these would influence our workerlevel results because they occur on time-scales that are much longer than a day. They could potentially mediate the temperature effects on output that we observe in our national panel of manufacturing plants. Other factors that may influence plant output, without necessarily changing the productivity of labor, include power outages, input price changes, and agricultural spillovers.

We test some of these explanations and find that they are unable to explain our results. We have already shown in Table 4, that temperature effects on output remain almost unchanged when controlling for floods, conflicts and power outages. In Appendix Section A. 6 we describe the construction of these variables and also provide coefficient estimates associated with them when they are included in modified versions of (3).

To examine whether input prices change with temperature, we use data on the price of the input with the largest expenditure share, as reported in the ASI (Table A.4). We find no evidence of temperature effects on input prices in our data. It may be that most changes in prices are captured by the year fixed-effects in our models, and price shocks from local temperature fluctuations are neutralized by storage.

[^22]Finally, to examine the role of agricultural spillovers, we provide sector-wise estimates of temperature effects by estimating a model in which we include interactions of average annual maximum temperature with indicators for 2-digit manufacturing sectors. We observe negative temperature effects across sectors, even for activities with no obvious connection to agriculture (Appendix Figure A.6).

## 8 Conclusions

This paper estimates the impact of temperature on manufacturing output. We use selected factory settings to separately study temperature effects on the daily productivity and attendance of workers. We show that, in the absence of climate control, worker productivity declines on hot days. For absenteeism, we find effects of contemporaneous and lagged temperatures even for workers in factories with climate control, suggesting that workplace adaptation alone is insufficient to mitigate all the effects of heat. In a 15-year national panel of manufacturing plants, we find that the effect of temperature on the value of annual plant output appears to be driven in large part by its effect on the output elasticity of labor.

Our estimates from both worker and annual plant data are comparable to those found in studies of country-level manufacturing GDP. This suggests that heat stress, through its effects on productivity, time-allocation and morbidity, is an important underlying cause for the declines in non-agricultural GDP at high temperatures.

The evidence we provide on the effectiveness of climate control and on its limited adoption, has implications for how we should think about the costs of climate change going forward. Research into low-cost technologies to protect workers from ambient temperatures may have significant social value. In the long term, there are other ways in which the industrial sector might respond to high temperatures. These include increasing automation and shifting away from labor-intensive sectors in hot parts of the world. These adaptive responses may have
significant distributional implications. If directed towards more productive workers, they will tend to increase wage inequality.

Although our focus throughout this paper has been on the manufacturing sector, the potential ramifications of our findings are wider. Our conclusion that a physiological mechanism is economically important suggests that these effects may exist in labor-intensive activities across the world, such as construction and agriculture, where heat exposure is high and adaption through climate control is expensive or infeasible. Observed productivity losses in agriculture that have been attributed by default to plant growth responses to high temperatures, may in fact be partly driven by lower labor productivity. These possibilities are yet to be researched.

## References

Ackerberg, Daniel, Kevin Caves, and Garth Frazer. 2006. "Structural identification of production functions." MPRA Paper 38349.

Adhvaryu, Achyuta, Namrata Kala, and Anant Nyshadham. 2019. "The Light and the Heat: Productivity Co-benefits of Energy-saving Technology." Review of Economics and Statistics (forthcoming).

Allcott, Hunt, Allan Collard-Wexler, and Stephen O'Connell. 2016. "How Do Electricity Shortages Affect Productivity? Evidence from India." American Economic Review 106 (3):587-624.

Auffhammer, M, V Ramanathan, and J R Vincent. 2006. "From the Cover: Integrated model shows that atmospheric brown clouds and greenhouse gases have reduced rice harvests in India." Proceedings of the National Academy of Sciences 103 (52):19668-19672.

Berman, Eli, Rohini Somanathan, and Hong W Tan. 2005. "Is Skill-biased Technological Change Here Yet?: Evidence from Indian Manufacturing in the 1990's." Ann. Econ. Stat. 79-80:299-321.

Burgess, Robin, Olivier Deschenes, Dave Donaldson, and Michael Greenstone. 2017. "Weather, climate change and Death in India." Unpublished .

Burke, Marshall, Solomon M Hsiang, and Edward Miguel. 2015. "Global non-linear effect of temperature on economic production." Nature 527 (7577):235-239.

Chen, Xiaoguang and Lu Yang. 2019. "Temperature and industrial output: firm-level evidence from China." Journal of Environmental Economics and Management 95:257-274.

Das, Sanghamitra, Kala Krishna, Sergey Lychagin, and Rohini Somanathan. 2013. "Back on the Rails: Competition and Productivity in State-Owned Industry." Am. Econ. J. Appl. Econ. 5 (1):136-162.

Dell, Melissa, Benjamin F Jones, and Benjamin A Olken. 2012. "Temperature Shocks and Economic Growth: Evidence from the Last Half Century." American Economic Journal: Macroeconomics 4 (3):66-95.

Fiorese, Elena, Franco Bonollo, Giulio Timelli, and Lars Arnberg. 2015. "New Classification of Defects and Imperfections for Aluminum Alloy Castings." International Journal of Metalcasting 9 (1):55-66.

Gupta, Ridhima, E Somanathan, and Sagnik Dey. 2017. "Global warming and local air pollution have reduced wheat yields in India." Climatic change 140 (3-4):593-604.

Hsiang, S M, M Burke, and E Miguel. 2013. "Quantifying the Influence of Climate on Human Conflict." Science 341 (6151):1235367-1235367.

Hsiang, Solomon M. 2010. "Temperatures and cyclones strongly associated with economic production in the Caribbean and Central America." Proc. Natl. Acad. Sci. U. S. A. 107 (35):15367-15372.

Huntington, Ellsworth. 1915. Climate and civilization. Harper \& Bros.

Iso. 1989. "Hot environments - Estimation of the heat stress on working man, based on the WBGT-index (wet bulb globe temperature)." Technical Report (International Standards Organization).

Kahn, Matthew E. 2005. "The Death Toll from Natural Disasters: The Role of Income, Geography, and Institutions." Rev. Econ. Stat. 87 (2):271-284.

Kjellstrom, Tord, Ingvar Holmer, and Bruno Lemke. 2009. "Workplace heat stress, health and productivity: An increasing challenge for low and middle-income countries during climate change." Glob. Health Action 2: Special:46-51.

Kovats, R Sari and Shakoor Hajat. 2008. "Heat stress and public health: a critical review." Annu. Rev. Public Health 29:41-55.

Kumar, Hemanshu and Rohini Somanathan. 2009. "Mapping Indian districts across census years, 1971-2001." Economic and Political Weekly 44 (41-42):69-73.

Lemke, Bruno, Bruno and Tord Kjellstrom, Tord. 2012. "Calculating Workplace WBGT from Meteorological Data: A Tool for Climate Change Assessment." Ind. Health 50 (4):267-278.

Levinsohn, James and Amil Petrin. 2003. "Estimating Production Functions Using Inputs to Control for Unobservables." Rev. Econ. Stud. 70 (2):317-341.

Lobell, David B, Wolfram Schlenker, and Justin Costa-Roberts. 2011. "Climate trends and global crop production since 1980." Science 333 (6042):616-620.

Mackworth, N H. 1946. "Effects of heat on wireless telegraphy operators hearing and recording Morse messages." Br. J. Ind. Med. 3:143-158.

Mendelsohn, R and A Dinar. 1999. "Climate Change, Agriculture, and Developing Countries: Does Adaptation Matter?" World Bank Res. Obs. 14 (2):277-293.

Parry, Jonathan. 1999. "Lords of Labour: Working and Shirking in Bhilai." Contributions to Indian Sociology 33 (1):107-140.

Parsons, K C. 1993. Human Thermal Environments. Informa UK (Routledge).

Schlenker, Wolfram and Michael J Roberts. 2009. "Nonlinear temperature effects indicate severe damages to US crop yields under climate change." Proceedings of the National Academy of sciences 106 (37):15594-15598.

Seppanen, Olli, William J Fisk, and David Faulkner. 2003. "Cost Benefit Analysis of the Night-Time Ventilative Cooling in Office Building." Tech. rep., Lawrence Berkeley National Laboratory.

The Japan Refrigeration and Air Conditioning Industry Association. 2019. "World Air Conditioner Demand by Region." Tech. rep. URL https://www.jraia.or.jp/english/World_AC_Demand.pdf.

USAID and Bureau of Energy Efficiency (Government of India). 2014. "HVAC Market Assessment and Transformation Approach for India." Tech. rep.

Wyndham, C H. 1969. "Adaptation to heat and cold." Environ. Res. 2:442-469.

Zhang, Peng, Olivier Deschenes, Kyle Meng, and Junjie Zhang. 2018. "Temperature effects on productivity and factor reallocation: Evidence from a half million chinese manufacturing plants." Journal of Environmental Economics and Management 88:1-17.

Zivin, Joshua Graff and Matthew Neidell. 2014. "Temperature and the Allocation of Time: Implications for Climate Change." J. Labor Econ. 32 (1):1-26.

## Appendix: For Online Publication

## A. 1 Microdata Sites

Figure A. 1 shows the shop-floors of each of our worker microdata sites. In the garment manufacturing factories shown in Panel A, workers are arranged in lines, with each person repeatedly carrying out a specific task. For example, one worker may repeatedly sew on buttons, further down the line another person may finish the collar and so on.

In the cloth weaving plants of Panel B, workers walk up and down in the aisles between looms, adjusting alignment, restarting feeds when interrupted, and making other necessary corrections. One worker typically covers about 6 machines.

The steel mill shown in Panel C uses smelting, casting and forging processes, all of which are capital intensive. Worker tasks and teams have been already discussed in some detail in Section 3.

## A. 2 Seasonal Patterns in Worker Absenteeism

We carried out open-ended interviews with the owner-managers of several cloth-weaving firms in Surat in addition to the three factories in our data sample. We found that these units were similar in that there was no climate control and workers were paid daily wages based on output with no full-time contracts. Several owners spoke of workers being less willing to work in their factories during the hot summer months. Many return to their home villages and rely on income from India's National Rural Employment Guarantee Scheme. This safety net is lower paid than factory wages so this narrative suggests that the disutility from heat exposure exceeds this difference in wages. Thus one response to sustained high temperatures (as opposed to the occasional hot day) may be to shift to other occupations. Some owners reported that they were considering a summer attendance bonus to keep workers while others felt this bonus would depress profit margins too much to make it worthwhile.

The identification strategies used in this paper do not allow us to utilize long-run temperature variation since there are other seasonal factors that may be associated with attendance. However worker attendance in the cloth weaving and garment plants we study can be plotted over the year. Figure A. 2 shows seasonal reductions in the attendance of daily wage cloth weaving workers, concentrated in high temperature months. These patterns are absent for the garment sewing workers who are both paid more, and have long term employment contracts.

Many factors differentiate the two types of work settings, but it is plausible that formal employment contracts reduce the costs of taking an occasional day of paid leave and also make it difficult to seasonally switch occupations. When accounting for long-term responses to temperature, formal employment contracts might therefore do better at retaining labour. This is an area that would benefit from further research.

## A. 3 Effect of wet bulb temperatures on worker output

In this section we replicate Figure 1 using wet bulb temperatures in place of maximum temperatures. The measurement of WBT requires specialized instruments but it can be approximated by combining temperature and relative humidity. We use a formula provided by Lemke and Kjellstrom (2012):

$$
\begin{equation*}
W B T=0.567 T_{A}+0.216 \rho+3.38 \tag{9}
\end{equation*}
$$

where $T_{A}$ is air temperature in degrees Celsius and $\rho$ is water vapor pressure which is calculated from relative humidity, $R H$ as follows:

$$
\rho=(R H / 100) \times 6.105 \exp \left(\frac{17.27 T_{A}}{237.7+T_{A}}\right)
$$

We see that wet bulb temperature (WBT) is a non-linear function of ambient temperature and is also on a compressed scale, so a one degree increase in WBT corresponds to a greater than one degree increase in maximum temperatures. For these reasons we cannot use the same temperature bins. For the NCR, the steel workers in Bhilai, and the garment workers outside the NCR, we use 2-degree bins as before, but have different bin cut-offs. For the NCR, the first bin ends at $15^{\circ} \mathrm{C}$ and our top bin starts at $27^{\circ} \mathrm{C}$. For steel workers in Bhilai, corresponding figures are $21^{\circ} \mathrm{C}$ and $29^{\circ} \mathrm{C}$ and for garment workers outside the NCR, they are $23^{\circ} \mathrm{C}$ and $31^{\circ} \mathrm{C}$. For weaving workers in Surat, we use bins of width 1.5 degrees since wet bulb temperatures are most concentrated in that location. Our first bin there ends at $20^{\circ} \mathrm{C}$ and the top bin starts at $27.5^{\circ} \mathrm{C}$.

All WBT computations require humidity measures. For all locations outside the NCR, we use reanalysis measures purchased from Weather Online. For NCR plants, we use information from a weather station in the Indira Gandhi International Airport (Station 33934 in the National Climatic Data Center dataset of weather stations across the world). One disadvantage of using WBT is that there may be sizeable error in our estimates because humidity varies over short time scales. On the other hand, WBT is a better indicator of heat stress than dry temperature. It is therefore instructive to compare WBT results with those in the main paper that have used daily maximum temperatures. As Figure A. 3 shows, we find a very similar output response to heat in both cases. If anything, standard errors are smaller and effect sizes slightly larger when using WBT.


Figure A.1: Shop floors of garment sewing plants (Panel A), cloth-weaving plants (Panel B), the rail mill of the steel plant (Panel C).


Figure A.2: Worker attendance by month for daily wage workers in cloth-weaving factories (Panel A) and salaried workers in garment plants (Panel B).
Figure A.3: The effect of wet bulb temperature on worker output.
$\xrightarrow[0]{\circ}$
Estimates are percentage changes in daily output (averaged over a week ) for a day in the week moving to a hotter temperature bin from the coolest (omitted) bin. Shaded areas represent 90 percent confidence intervals using robust standard errors clustered at the worker level. The number of bins varies across locations, reflecting differences in observed temperatures. Panel A: Garment sewing lines in NCR, Panel B: Garment sewing lines in Hyderabad and Chhindwara, Panel C: Cloth weaving in Surat, Panel D: Steel mill in Bhilai. The output variable for garment plants (A,B) is defined as the logarithm of the 'efficiency' measure of each sewing line. In Panel C, the output variable is defined as the inverse hyperbolic sine transformation of the meters of cloth woven by a worker. In Panel D, the output variable is the logarithm of blooms rolled by a team of workers.

## A. 4 Annual Survey of Industries Data Cleaning

This section describes how our 15-year panel is constructed from the Annual Survey of Industries (ASI) datasets purchased from the Indian Central Statistics Office.

At the time of writing, the latest survey with plant-level data available for sale was for the financial year 2012-2013. Between 1998 and 2007, ASI data are available in two forms. The first is a panel with plant identifiers and no district identifiers, while the second is a cross section with district identifiers but no plant identifiers. For these years we purchased both data sets and merged them using plant characteristics to obtain a panel with district identifiers which we could then match with temperature data. We use the state code, the National Industrial Classification (NIC) code, the year of starting operations, and value of output to complete this matching.

From 2008 until 2012, only a cross-section without district identifiers is available so the above procedure cannot be used. For these years, we first list plants that are uniquely identified based on time-invariant characteristics. These are the state location, the four-digit industry codes (NIC), and the year operations started. We then search for matches based on these three characteristics in each year of our 1998-2007 panel. All such matches are accordingly assigned the firm identifier from the panel and are added to it. This matching process requires searching over all years in the panel because plants are not necessarily surveyed every year. In cases where these time-invariant characteristics do not identify a unique plant in the non-panel years (2008-2012), or do not match to a unique plant in the panel years (1998-2007), the corresponding observation is given a new firm identifier.

Most matches are completed this way. A few additional matches were obtained using two additional variables: the start-of-year cash on hand, and the end-of-year cash on hand. For any plant surveyed in successive years $t$ and $t+1$, the end of year balance in year $t$ must be the same as the start of year balance in year $\mathrm{t}+1$.

After constructing the panel, we performed the following data cleaning operations:

1. Removed observations where values of output, workers, total wages, value of capital, or total value of inputs is less than or equal to zero. We also dropped observations with missing values for these variables.
2. The ASI dataset contains observations with implausibly high or low reported values of output. For instance there are plants with reported annual output less than a few dollars. We dropped the top 2 percent and bottom 2 percent of values of output. This was done to transparently eliminate these outliers.
3. As with output, we also have a small number of implausible values in the number of reported workers (over 10000 workers in a factory), total value of the capital measure (less than 2 USD), and value of total wages aggregated across all employees (less than 300 USD per year). We dropped such values, which together form only 0.5 percent of our original data set. Our results are robust to omitting this step.
4. We dropped plants where the reported state or district changes over the panel duration. Misreported locations will induce significant errors when assigning temperatures to these plants.
5. We dropped plants observed only once in the panel.

Our final sample has 53,015 manufacturing plants distributed all over India spanning the industrial sectors. These plants are matched to district temperature and precipitation measures as described in the text. District counts of plants, along with the sites for our daily worker data, are shown in Figure A.4.

To calculate district average temperatures, we use a gridded dataset sold by the India Meteorological Department. The resolution of the original temperature grid is at the $1^{\circ}$ level. We create a finer grid by linear interpolation down to $0.083^{\circ}$ ( 5 arc-minutes), and then average
over all points falling within district polygon boundaries.


Figure A.4: Distribution of ASI plants over Indian districts, and location of microdata sites.

## A. 5 Additional specifications using plant data

In the main text (Table 5) we presented Levinsohn-Petrin first-stage estimates that allow for flexible, endogenous labor inputs in the estimation of the production function. The Levinsohn-Petrin estimator uses a control function approach to removing bias. The control function is a flexible function of the capital measure and variable intermediate inputs $m$ that are correlated with unobserved productivity shocks. As is common in the literature, we let $m$ be the total value of the ten largest inputs used by the plant. Then we estimate the model below, where $\phi$ is the sum of a fully interacted two degree polynomial in capital $k$ and the material input measure $m$, and a similar polynomial in capital $k$ and temperature bins $T^{j}$.

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\beta_{o} \cdot l+\sum_{j=2}^{5} \beta_{j} T^{j} l+\phi\left(k_{i t}, m_{i t}, T_{i t}^{j}\right)+\theta R_{i t}+\epsilon_{i t} \tag{10}
\end{equation*}
$$

The coefficients on labor and the labor-temperature interactions, $\beta_{j}$, can be estimated using OLS. These are of primary interest to us and are correspondingly reported in the main paper.

In addition to specifications presented in Table 5, we present additional specifications in Table A.1. Column 1 provides OLS estimates from a production function specification without any temperature interactions. Column 2 presents the specification from (3) but controlling for state-year fixed effects. These capture most of the variation in the data and our point estimates are correspondingly less precise. Column 3 presents our main specification but controls only for labor, and Column 4 controls only for capital. Models with interaction terms and both factor inputs are in the main text.

In addition to the models in Table A. 1 we also reproduce Table 2 in the main text using a different set of bin-cutoffs. These results are in Table A. 2 and show similar patterns to our original specification.

Table A.1: Effect of temperature on plant output, additional specifications

|  | Log Plant Output |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | $(1)$ | $(2)$ | $(3)$ | $(4)$ |
|  | $0.60526^{* * *}$ |  | $0.66521^{* * *}$ |  |
|  | $(0.00655)$ |  | $(0.00808)$ |  |
| k | $0.13645^{* * *}$ |  |  | $0.21999^{* * *}$ |
|  | $(0.00318)$ |  |  | $(0.00585)$ |
| $T^{2}$ |  | 0.00063 | $-0.00111^{* *}$ | $-0.00118^{* *}$ |
|  |  | $(0.00090)$ | $(0.00035)$ | $(0.00042)$ |
| $T^{3}$ |  | -0.00028 | $-0.00099^{* *}$ | $-0.00129^{* *}$ |
|  |  | $(0.00093)$ | $(0.00039)$ | $(0.00047)$ |
| $T^{4}$ |  | -0.00071 | $-0.00099^{* *}$ | $-0.00140^{* *}$ |
|  | $(0.00100)$ | $(0.00041)$ | $(0.00049)$ |  |
| $T^{5}$ |  | -0.00127 | $-0.00110^{* *}$ | $-0.00168^{* * *}$ |
|  |  | $(0.00101)$ | $(0.00044)$ | $(0.00055)$ |
| State-Trends | N |  | N | N |
| State-Year FE | N | Y | N | N |
| Observations | 179,107 | 179,107 | 179,107 | 179,107 |

Notes: Data on the value of output and inputs are at the plant level from the Annual Survey of Industries. Standard errors are corrected for serial and spatial correlation following Conley (2008). Coefficient on rainfall omitted for brevity. All models include plant and year fixed effects. Temperature bins are defined as $\{(0,20],(20,25],(25,30],(30,35],(35,50]\}$ and $T^{j}$ is the number of days in the $\mathrm{j}^{\text {th }}$ bin. $T^{1}$ is the omitted bin in all models.
${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$
Table A.2: Predicted change in plant output under different warming scenarios (Alternative Bins)

|  | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $24^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00135^{* * *} \\ & (0.00044) \end{aligned}$ | $\begin{aligned} & -0.00088^{* *} \\ & (0.00045) \end{aligned}$ | $\begin{aligned} & -0.00136^{* * *} \\ & (0.00045) \end{aligned}$ | $\begin{aligned} & -0.00159 * * * \\ & (0.00055) \end{aligned}$ | $\begin{aligned} & -0.00154^{*} \\ & (0.00063) \end{aligned}$ | $\begin{aligned} & -0.00088^{* * *} \\ & (0.00025) \end{aligned}$ | $\begin{aligned} & -0.00030^{* *} \\ & (0.00012) \end{aligned}$ |
| $28^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00208^{* * *} \\ & (0.00052) \end{aligned}$ | $\begin{aligned} & -0.00157^{* * *} \\ & (0.00050) \end{aligned}$ | $\begin{aligned} & -0.00204^{* * *} \\ & (0.00052) \end{aligned}$ | $\begin{aligned} & -0.00239^{* * *} \\ & (0.00056) \end{aligned}$ | $\begin{aligned} & -0.00093^{*} \\ & (0.00050) \end{aligned}$ | $\begin{aligned} & -0.00094^{* * *} \\ & (0.00026) \end{aligned}$ | $\begin{aligned} & -0.00048^{* *} \\ & (0.00020) \end{aligned}$ |
| $32^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00173^{* * *} \\ & (0.00049) \end{aligned}$ | $\begin{aligned} & -0.00139^{* * *} \\ & (0.00048) \end{aligned}$ | $\begin{aligned} & -0.00169^{* * *} \\ & (0.00049) \end{aligned}$ | $\begin{aligned} & -0.00206^{* * *} \\ & (0.00054) \end{aligned}$ | $\begin{aligned} & -0.00150^{* * *} \\ & (0.00053) \end{aligned}$ | $\begin{aligned} & -0.00524^{* * *} \\ & (0.00177) \end{aligned}$ | $\begin{aligned} & -0.00073^{*} * \\ & (0.00029) \end{aligned}$ |
| $45^{\circ} \mathrm{C}$ | $\begin{aligned} & -0.00216^{* * *} \\ & (0.00054) \end{aligned}$ | $\begin{aligned} & -0.00178^{* * *} \\ & (0.00052) \end{aligned}$ | $\begin{aligned} & -0.00211^{* * *} \\ & (0.00054) \end{aligned}$ | $\begin{aligned} & -0.00252^{* * *} \\ & (0.00059) \end{aligned}$ | $\begin{aligned} & -0.00150^{* *} \\ & (0.00076) \end{aligned}$ | $\begin{aligned} & -0.00097 \\ & (0.00065) \end{aligned}$ | $\begin{aligned} & -0.00151^{*} * \\ & (0.00061) \end{aligned}$ |
| Mean shift by 1 degree <br> Projected warming 2075-80 | $\begin{aligned} & -0.01556^{* *} \\ & (0.00666) \\ & -0.05197^{* *} \\ & (0.02020) \end{aligned}$ | $\begin{aligned} & \hline-0.01580^{* * *} \\ & (0.00574) \\ & -0.05046^{* * *} \\ & (0.01794) \end{aligned}$ | $\begin{aligned} & \hline-0.01527^{* *} \\ & (0.00667) \\ & -0.05118^{* *} \\ & (0.02024) \end{aligned}$ | $\begin{aligned} & -0.01774^{* *} \\ & (0.00743) \\ & -0.05795^{* *} \\ & (0.02250) \end{aligned}$ | $\begin{aligned} & -0.01762^{*} \\ & (0.00936) \\ & -0.04466 \\ & (0.04069) \end{aligned}$ | $\begin{aligned} & -0.01581^{*} \\ & (0.00927) \\ & -0.05483 \\ & (0.03815) \end{aligned}$ | $\begin{aligned} & -0.02214^{* *} \\ & (0.00892) \\ & -0.08855^{* *} \\ & (0.03570) \end{aligned}$ |
| Plant FE <br> Year FE <br> State-specific Trends <br> Conflict and Flood Controls <br> Outage Controls | $\begin{aligned} & \hline \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{Y} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{Y} \\ & \mathrm{Y} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ |

[^23]
## A. 6 Alternative Explanations

## Power Outages

High temperatures are often accompanied by power outages in India, so it is legitimate to ask whether these outages could be partly responsible for the temperature effects we observe.

We investigate the possible impact of outages by using annual, state-level measures of supply shortfalls published by India's Central Electricity Authority in its annual Load Generation Balance Report. This measure is the difference between an imputed measure of average monthly electricity demand and average monthly electricity supply. This difference takes a negative value in a little over two percent of our observations and is zero in a few others. These cases denote years with no shortfalls. We set the negative observations equal to zero and take the log of this truncated difference as a proxy for outages. To handle our zero observations we add 1 before taking logs. The mean value of the difference is 387 MWh. We find that introducing this logged outage proxy into (3), our main specification, leaves our temperature effects intact as seen in Column 4 of Table 4. The outage coefficient is negative and statistically significant at the $5 \%$ level as seen in Column 2 of Table A.3.

These results are not surprising because large plants are typically served by dedicated highvoltage ( 33 kV ) grid feeders with fixed supply schedules. When load shedding is unavoidable, these feeders are generally shed last, so that only large grid disruptions will percolate down to plants served by high voltage lines. As a result, unscheduled, temperature-dependent outages are relatively rare.

## Floods and Conflict

Among natural disasters in India, floods are the most widespread and directly reduce industrial output. For example, in the industrial city of Surat (the site of our weaving workers and diamond firms), there were floods in 1998, 2006, and 2013. Likewise, industrial disputes are
a relevant measure of conflict for manufacturing plants. Both of these can severely disrupt manufacturing activity.

For floods, we use data from the Dartmouth Flood Observatory Archive. These data combine remote sensing information, news stories, government releases, and ground instruments to measure the severity, duration, and damage caused by each flooding incident. The magnitude of each flood is defined as $\log$ (Duration x Severity x Affected Area). For each year, and each state, we use the total magnitude of all flooding as a proxy for the flood exposure of all plants in a state.

For conflict, we use the total number of workday minutes lost every year due to industrial disputes in each state. These data are published by India's Ministry of Labor and Statistics as part of its annual publication Statistics on Industrial Disputes, Closures, Retrenchments and Lay-Offs. This statistic takes only non-zero values and has a skewed distribution. We use the logarithm of lost minutes as a proxy for the annual exposure to conflict for each plant. ${ }^{34}$

We modify (3) to include these measures as additional regressors. Denoting by $M_{i t}$ and $C_{i t}$ our measures of flooding and conflict for year $t$ in the state in which plant $i$ is located, we estimate:

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\sum_{j=2}^{5} \beta_{j} T_{i t}^{j}+\theta R_{i t}+\omega_{1} M_{i t}+\omega_{2} C_{i t}+\epsilon_{i t} . \tag{11}
\end{equation*}
$$

As already noted in the main text and seen in Table 4, the estimated coefficients on temperature bins are very similar to those from (3). The coefficients on $M$ and $C$ are reported in Column 3 of Table A.3.

[^24]Table A.3: Temperature effects on output controlling for outages, floods and disputes

|  | Log Plant Output |  |  |
| :--- | :---: | :---: | :---: |
|  | $(1)$ | $(2)$ | $(3)$ |
| $T^{2}$ | $-0.00139^{* *}$ | $-0.00173^{* *}$ | $-0.00145^{* *}$ |
|  | $(.00044)$ | $(.00053)$ | $(0.00044)$ |
| $T^{3}$ | $-0.00164^{* * *}$ | $-0.00183^{* * *}$ | $-0.00163^{* * *}$ |
|  | $(.00049)$ | $(.00055)$ | $(0.00049)$ |
| $T^{4}$ | $-0.00189^{* * *}$ | $-0.00225^{* * *}$ | $-0.00193^{* * *}$ |
|  | $(.00051)$ | $(.00058)$ | $(0.00051)$ |
| $T^{5}$ | $-0.00217^{* * *}$ | $-0.00238^{* * *}$ | $-0.00223^{* * *}$ |
|  | $(.00056)$ | $(.00066)$ | $(0.00057)$ |
| log outages |  | $-0.01283^{* *}$ |  |
|  |  | $(0.0047)$ |  |
| M |  |  | -0.00055 |
| C |  |  | $(0.00049)$ |
| $N$ | 179,107 | 143,695 | -0.00092 |

Notes: Data on the value of output are from the Annual Survey of Industries. Standard errors are corrected for serial and spatial correlation following Conley (2008). All models include plant and year fixed effects. Rainfall coefficients omitted for brevity. $M$ denotes the total magnitude of flood exposure and $C$ is the log of total minutes lost to industrial disputes. (1) reproduces estimates from Table 4, Column 1 in the main text. $T^{1}, T^{2}, T^{3}, T^{4}, T^{5}$ are days in ( 0,20 ], $(20,25],(25,30]$, $(30,35],(35,50]$ bins and all bin coefficients are relative to $T^{1}$. ${ }^{* * *} p<0.01 ;{ }^{* *} p<0.05 ;{ }^{*} p<0.1$.

## A. 7 Price Shocks

High-temperature years could raise input prices and thereby induce firms to reduce output. These higher prices could result from temperature-induced productivity shocks in other sectors. The Annual Survey of Industries reports prices of the ten most important inputs for each plant, based on total expenditure shares. We regress the logarithm of price of the primary input for each plant (the one with the largest expenditure among all inputs) on linear and binned specifications of temperature as below:

$$
\begin{equation*}
\log \left(P_{i t}\right)=\alpha_{i}+\gamma_{t}+\beta T_{i t}^{a}+\theta R_{i t}+\epsilon_{i t} . \tag{12}
\end{equation*}
$$

$$
\begin{equation*}
\log \left(P_{i t}\right)=\alpha_{i}+\gamma_{t}+\sum_{j=2}^{5} \beta_{j} T_{i t}^{j}+\theta R_{i t}+\epsilon_{i t} . \tag{13}
\end{equation*}
$$

Table A. 4 reports results from both specifications. We find no evidence that temperature influences the price of plant input materials. This does not imply that long-term changes in the number of hot days in a year will leave prices unaffected, only that this factor cannot explain the results in this paper.

Table A.4: Temperature Effects on Price

|  |  | Logged Price of Primary Input |
| :--- | :---: | :---: |
|  | $(1)$ |  |
| $T^{a}$ | -0.00954 |  |
|  | $(0.0301)$ | $(.0005$ |
| $T^{2}$ |  | $(.0017)$ |
|  |  | $(.0004)$ |
| $T^{3}$ |  | $(.0002)$ |
|  |  | 0.0012 |
| $T^{4}$ |  | $(.0021)$ |
|  |  | 144,531 |
| $T^{5}$ |  |  |
| N | 144,531 |  |

[^25]
## A. 8 Leads and Lags in Temperature Variables

As a robustness check, we also estimate a variant of (3) including both lags and leads of the highest temperature bin. We find that only the contemporaneous temperature bin explains any variation in output, with both lags and leads statistically indistinguishable from zero.

Figure A. 5 shows estimates for the coefficient on the highest temperature bin for three lagged years, the contemporaneous year, and three years in the future.


Figure A.5: Effects of lags and leads of days in the highest temperature bin $\left(T^{5}\right)$ on plant output.

## A. 9 Sector-wise Temperature Effects

To study heterogeneous impacts across manufacturing sectors, we regress plant output on annual average maximum temperatures interacted with an indicator for each 2-digit manu-


Figure A.6: Sector-wise percentage change in output for a one degree increase in annual averages of daily highs.
facturing sector: ${ }^{35}$

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\beta_{o} T_{i t}^{a}+\beta_{k}\left(T_{i t}^{a} \times S_{k}\right)+\omega_{k} S_{k}+\theta R_{i t}+\epsilon_{i t} . \tag{14}
\end{equation*}
$$

$S_{k}$ is a sector dummy and other variables are defined as before. Figure A. 6 shows sector-wise temperature effects on output plotted with 90 percent confidence intervals. Plotted estimates in Figure A. 6 are the sector effects $\beta_{o}+\beta_{k}$. Temperature effects on output are consistently negative, to varying degrees.

[^26]

Figure A.7: Temperature effect on output for different manufacturing sector compositions.

We also use an alternative method to evaluate the robustness of our results to the composition of plants in our sample. There are 89 sectors represented in our plant panel at the 3 -digit level. From this list, we draw with replacement a sample of 40 sectors. Using the subset of plants belonging to these sectors, we evaluate our main specification (3). We repeat this 100 times and in Figure A. 7 we plot a histogram of the effect of an additional day in the highest temperature bin. Each of these estimates can be viewed as being drawn from an economy with a different, and less diverse, manufacturing sector composition than India as a whole. Across all but one draw we see negative temperature effects on output, varying from close to zero to a reduction of slightly under 0.5 percent of output, with a mean close to the overall effect size of -0.22 percent reported in the paper.

## A. 10 Adaptation

## A.10.1 Evidence from ASI Plant Panel

We introduce time trends into (3) to examine the changing relationship between temperature and plant output changes over the study panel:

$$
\begin{equation*}
y_{i t}=\alpha_{i}+\gamma_{t}+\sum_{j=2}^{5} \beta_{j} T_{i t}^{j}+\sum_{j=2}^{5} \delta_{j} T_{i t}^{j} \times t+\theta R_{i t}+\epsilon_{i t} \tag{15}
\end{equation*}
$$

Estimates are in Table A.5. As before, $T_{i t}^{j}$ are the number of days in our different temperature bins, omitting the lowest bin. We now also interact these with $t$, a continuous time trend. We find evidence of decreasing temperature sensitivity over time, as shown in Column 1 of Table A.5.

We also examine how the temperature-output relationship varies by the electricity intensity of the plant. We do this because climate control is electricity intensive and, as we have seen in our worker data, has the potential to eliminate heat stress at work. We define electricity intensity as the ratio of electricity purchased to the number of employees and create a dummy variable that takes the value 1 when plant electricity intensity is above the median. We include this as an additional regressor in (3) and also allow for interactions with the temperature bins. These results, in Column 2 of Table A.5, show that the output of electricity-intensive plants is less sensitive to temperature. Note that these results are net of plant fixed effects and therefore do not simply represent a comparison of larger and smaller plants but rather increases in electricity use within plants.

## A.10.2 Costs and benefits in cloth weaving firms

Although we find cloth-weaving workers are less productive on hot days, we do not see these firms invest in climate control. This is in contrast to our garment sewing firm, which

Table A.5: Variation in Temperature Sensitivity over Time and by Electricity Intensity

|  | Log Plant Output |  |
| :---: | :---: | :---: |
|  | (1) | (2) |
| $T^{2}$ | $\begin{gathered} -0.00280^{*} \\ (0.00119) \end{gathered}$ | $\begin{gathered} -0.0022^{* * *} \\ (0.00053) \end{gathered}$ |
| $T^{3}$ | $\begin{gathered} -0.00366^{* * *} \\ (0.00082) \end{gathered}$ | $\begin{gathered} -0.00255^{* * *} \\ (0.00054) \end{gathered}$ |
| $T^{4}$ | $\begin{gathered} -0.00300^{* * *} \\ (0.00085) \end{gathered}$ | $\begin{gathered} -0.00285^{* * *} \\ (0.00057) \end{gathered}$ |
| $T^{5}$ | $\begin{gathered} -0.00434^{* *} \\ (0.00091) \end{gathered}$ | $\begin{gathered} -0.00311^{* * *} \\ (0.00062) \end{gathered}$ |
| $T^{2} \times t$ | $\begin{gathered} 0.00022 \\ (0.00014) \end{gathered}$ |  |
| $T^{3} \times t$ | $\begin{aligned} & 0.00032^{* * *} \\ & (0.00009) \end{aligned}$ |  |
| $T^{4} \times t$ | $\begin{aligned} & 0.00020^{*} \\ & (0.00009) \end{aligned}$ |  |
| $T^{5} \times t$ | $\begin{gathered} 0.00038^{* * *} \\ (0.0010) \end{gathered}$ |  |
| elec intensity |  | $\begin{gathered} -0.5189^{* * *} \\ (0.1405) \end{gathered}$ |
| $T^{2} \times$ elec intensity |  | $\begin{gathered} 0.00166^{* * *} \\ (0.00056) \end{gathered}$ |
| $T^{3} \times$ elec intensity |  | $\begin{gathered} 0.00173^{* * *} \\ (0.00039) \end{gathered}$ |
| $T^{4} \times$ elec intensity |  | $\begin{aligned} & 0.00186^{* * *} \\ & (0.00039) \end{aligned}$ |
| $T^{5} \times$ elec intensity |  | $\begin{gathered} 0.00195^{* * *} \\ (0.00042) \\ \hline \end{gathered}$ |
| Observations | 179,107 | 173,398 |

Notes: Data on the value of output are from the Annual Survey of Industries. *, $* *, * * *$ denote estimates significant at $10,5,1$ percent level. Standard errors are corrected for serial and spatial correlation following Conley (2008). All models include plant and year fixed effects. Rainfall coefficients omitted for brevity. elec intensity is a dummy indicating whether a plant has an electricity intensity that is higher than the median.
gradually introduced climate control in all its plants. One reason for this might be that weaving workers have limited value added since they operate early in the garment supply chain. In this section, we use rough estimates of energy and wage costs from these plants to do a back-of-the-envelope cost-benefit analysis of climate control.

Our three cloth-weaving firms collectively produced a median daily output of about 7200 meters of cloth and workers were paid INR 2.0 per meter, implying a median daily wage bill of about INR 14,400. Cooling the shop-floors of all three factories would require an air-conditioning load of roughly 24 tonnes or 84 kW . At the time of our data collection, electricity tariffs for industry in the state of Gujarat were about 5 INR per kWh. Assuming 8 hours of operation, and an energy efficiency ratio of 2.0, daily air conditioning costs would be INR 1680. The costs of climate control would therefore be about 11.6 percent of the total wage bill. Given our estimates of a reduction in productivity of about 2 percent in the highest temperature bin relative to the lowest, these investments are unlikely to be profitable for firms with small price mark-ups. For such firms, the negative effects of increasing temperatures may not be mitigated by technological solutions.

## A.10.3 Selective climate control in diamond firms

This section presents results using data from a survey of 150 diamond-cutting factories located in the city of Surat. These firms have much higher value-added than our clothweaving firms and we find they exhibit different behavior even though they are in the same city. The surveyed factories were drawn randomly from a list of all plants registered with the local diamond industry association. Each plant uses five main processes: (i) sorting and grading, (ii) planning and marking cuts in the stone (iii) bruting (rounding a diamond), (iv) cutting, and (v) polishing. These vary in the amount of labor they use, and in their contribution to overall diamond value.

We observe the presence or absence of air-conditioning in the different rooms in which these
activities take place. With 5 processes in each of the 150 firms, we have 750 observations. We estimate the probability of using air conditioning as a function of firm and process characteristics. For firm characteristics, we use firm size as measured by the number of workers, as well as the age of the firm in years. For process characteristics, we use labor intensity (defined as the share of total workers engaged in the process), mechanization (defined as the share of total machines used in the process), and an 'importance' rating. The importance rating is a self-reported assessment by management on a scale of 1 to 5 . Based on this rating we construct an importance dummy which takes the value 1 when the manager rating is 5 .

The middle three processes (marking, rounding and cutting) are largely manual. On average, they accounted for less than 10 per cent of the machines used. Cutting, for instance, was rated one of the most important process in determining final quality but accounted for only 4.5 percent of the machines in the firm. Over 98 percent of firms in our sample used climate control in the rooms where diamond cutting occurred. This contrasts with polishing, also an important process, but accounting for 63 percent of machines used. Only 33 percent of rooms where polishing occurred were climate controlled.

Figure A. 8 shows marginal effects on the probability of air-conditioning from a logit model. These estimates are consistent with firms choosing to optimally allocate air-conditioning investments to protect workers. These estimates suggest that if the share of workers in a process were to fall by 10 percent, the probability of observing climate control for that process reduces by 0.17 . Correspondingly other processes would see an increase in the probability of air-conditioning, as these workers are moved elsewhere. A process characterized as very important by the firm management has a 0.27 higher probability of climate control. Replacing labor by machines significantly reduces the probability of observing climate control investments.


Figure A.8: Average marginal effects for logit model describing diamond firm decisions to selectively invest in climate control for different processes.


[^0]:    1 E. Somanathan, Indian Statistical Institute, RWI Research Network ; Rohini Somanathan, Delhi School of Economics; Anant Sudarshan, University of Chicago; Meenu Tewari, University of North Carolina at Chapel Hill. - This work was made possible by funding from the Rockefeller Foundation, ICRIER, and the Indian Statistical Institute. We are grateful to Mehul Patel for field assistance and to Sheekha Verma for research assistance. This paper has benefited from helpful comments from four anonymous referees, Michael Greenstone, and participants at several conferences and seminars. - All correspondence to: E. Somanathan, e-mail: som@isid.ac.in

[^1]:    ${ }^{1}$ For evidence on yields, see Mendelsohn and Dinar (1999), Auffhammer, Ramanathan, and Vincent (2006), Schlenker and Roberts (2009), Lobell, Schlenker, and Costa-Roberts (2011), and Gupta, Somanathan, and Dey (2017).
    ${ }^{2}$ Hsiang (2010) discusses heat stress, Hsiang, Burke, and Miguel (2013) identify a temperature-conflict relationship and Burgess et al. (2017) study effects on mortality.

[^2]:    ${ }^{3}$ We discuss this further in Section 4.

[^3]:    ${ }^{4}$ Section A. 3 in the Appendix provides estimates using WBT for our factory sites.

[^4]:    ${ }^{5}$ The WBT scale is compressed relative to temperature, so a one-degree change in WBT corresponds to a higher than one-degree change in temperature.
    ${ }^{6}$ Temperature exposure in sectors such as mining can be high enough to create serious health hazards. These settings have long been used for research on heat stress and occupational safety (Wyndham, 1969).
    ${ }^{7}$ We are grateful to an anonymous reviewer for pointing us to some of this literature.

[^5]:    ${ }^{8}$ For employment shares, see Annual Survey of Industries, 2009-10, Volume 1. A description of the steel plant at Bhilai is available from the Steel Authority of India Ltd. The steel rails from Bhilai are used for the entire network of public railroads in the country.

[^6]:    ${ }^{9}$ Not all sewing lines are operational for all days during these two years. The number of observations over the time span of 730 days therefore varies by sewing line. Our attendance data covers more workers than our output data, for example, employees engaged in cloth cutting but not sewing activities in the same factories. Since output data does not identify individual workers and lines are labeled differently in the two data sets we separately analyze productivity and absenteeism and do not investigate interactions.

[^7]:    ${ }^{10}$ Structurals refer to a miscellaneous set of steel products used mostly in construction projects such as roads and bridges.
    ${ }^{11}$ These data were first used by Das et al. (2013), who provide a detailed account of the production process in the mill.

[^8]:    ${ }^{12}$ For regions with very little manufacturing, the ASI covers all plants, irrespective of their size.
    ${ }^{13}$ See Berman, Somanathan, and Tan (2005) for a discussion on the measurement of variables in the ASI and its comparability with manufacturing data in other countries.
    ${ }^{14}$ Appendix Section A. 4 provides details on panel construction.
    ${ }^{15}$ There are 529 districts with at least one plant in the data set. Figure A. 4 in the Appendix shows the geographic distribution of ASI plants and locations of our microdata sites.

[^9]:    ${ }^{16}$ The physiology literature often uses wet bulb temperatures (WBT) to study heat stress. This measure combines temperature and humidity. We are not aware of a good source of time-varying measures of wet bulb temperatures for the whole country. For this reason, and to ease comparison with previous work, we use maximum temperatures throughout the main paper.

[^10]:    ${ }^{17}$ Large shop-floors are not cooled by typical air-conditioning units. Thus when we refer to climate control we mean a plant that has a centralized cooling system such as an air-washer installed.
    ${ }^{18}$ High temperatures could directly reduce productivity if they are associated with power outages. All the factories in our dataset have a power backup, so this is not a concern. Also, if outages were driving our results, we should expect to see this effect in plants with and without climate control.

[^11]:    ${ }^{19}$ Including lagged variables for all temperature bins increases the number of coefficients being estimated

[^12]:    and reduces the precision of our estimates.
    ${ }^{20}$ As before we see positive effects on output in the case of climate-controlled sites. Standard errors are high for the garment plants in central and south India and we are unable to draw clear conclusions.
    ${ }^{21}$ We focus here on daily absenteeism. The incentives generated by employment contracts may affect other types of absences and also the duration of employment. Section A. 2 in the Appendix provides data on monthly absences for these two types of workers. Those without paid leave are much more likely to leave during summer months. This is also borne out by interviews with factory owners in the city of Surat, where our cloth weaving plants are located.

[^13]:    ${ }^{22}$ Since temperature and rainfall data are available at the district level but not for individual plants, these variables have the same values for all plants in a district.
    ${ }^{23}$ Two recent studies from China have similar findings (Chen and Yang, 2019; Zhang et al., 2018).

[^14]:    ${ }^{24}$ Conley errors are presented assuming a 150 km radius of spatial correlation.

[^15]:    Notes: Columns correspond to different model specifications and rows correspond to alternative warming scenarios. Column 1 provides estimates from our preferred specification in Equation 3. Column 2 adds state-specific quadratic time trends to the baseline model in (1). Column 3 adds controls for floods and conflict, while Column 4 adds a control for outages. Columns 5-7 use alternative representations of annual temperature distributions. (5) presents estimates from the degree-day model in Equation 4. Column 6 presents estimates from the model in Equation 5 where daily output depends on a quadratic polynomial of daily temperature and Column 7 has output depend linearly on temperature. Rows 1-4 present the effect on log output of raising the temperature of a single $20^{\circ} \mathrm{C}$ day to $25^{\circ} \mathrm{C}, 30^{\circ} \mathrm{C}, 35^{\circ} \mathrm{C}$, and $45^{\circ} \mathrm{C}$ respectively (in Columns 1-4, these are just the bin coefficients). Row 5 predicts the effect of a one-degree increase in the temperature of every day in the year. Row 6 computes predicted output changes based on projections of long-term warming obtained from the RCP 8.5 scenario of the Hadley GEMS2 climate model. Standard errors corrected for serial and ${ }_{* * * *}$ spatial correlation following Conley (2008). Data on the value of output and inputs are at the plant level from the Annual Survey of Industry.
    ${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$

[^16]:    ${ }^{25}$ This baseline distribution averages over all plants in a year and all years in the data set so we work with a single temperature number for each day of the year.
    ${ }^{26}$ Appendix Table A. 2 is similar to Table 4 but with different bin cutoffs.

[^17]:    ${ }^{27}$ The total sales of variable refrigerant flow air-conditioning systems, a common technology for larger commercial and industrial applications, numbered about 22,000 units in India compared to almost 600,000 in China (The Japan Refrigeration and Air Conditioning Industry Association, 2019). Another technology used in industrial cooling, chiller systems, was even less popular with about 4000 units sold (USAID and Bureau of Energy Efficiency (Government of India), 2014). Low cost technologies such as industrial air coolers that use water rather than a refrigerant were also uncommon. As recently as February 2019, in an interview published in the leading Indian newspaper Hindu BusinessLine, the CEO of India's largest manufacturer of air-coolers characterized this market as 'negligible', saying that 'the industrial/commercial coolers segment doesn't exist in the country at present.'

[^18]:    ${ }^{28}$ Capital-temperature interactions and residual temperature effects are subsumed in a non-linear control function and not separately estimated here. See Section A. 5 for details.

[^19]:    ${ }^{29}$ For parsimony, this model interacts only the average daily maximum temperature with quartile dummies. We obtain similar results using days in the highest temperature bin rather than average maximum temperature. We could also interact all temperature bins with quartile dummies but this produces a large number of imprecisely estimated coefficients.

[^20]:    ${ }^{30}$ Since we model the relationship between temperature and worker output using a 'days in temperaturebins' specification, we translate a one-degree increase in the daily temperature into corresponding changes in temperature bins in order to compute this effect.
    ${ }^{31}$ We favor using this district panel rather than the Reserve Bank of India GDP figures for Indian states because these data are interpolated in several years and therefore unreliable. In our district panel we have missing data in some years, but no imputed estimates.

[^21]:    ${ }^{32}$ In Appendix Section A.10.2, we carry out a back-of-the-envelope cost benefit analysis of climate control for weaving plants and show that electricity costs of air-conditioning are high relative to output losses.

[^22]:    ${ }^{33}$ Since climate control requires electricity, we also look for heterogeneity in the temperature response by the electricity intensity of output. We find that plants with above-median levels of electricity intensity respond more weakly to high temperatures (Table A.5, Column 2).

[^23]:    Notes: Columns correspond to different model specifications and rows correspond to alternative warming scenarios. Column 1 provides estimates from our preferred specification in Equation 3. Column 2 adds state-specific quadratic time trends to the baseline model in (1). Column 3 adds controls for floods and conflict, while Column 4 adds a control for outages. Columns 5-7 use alternative representations of annual temperature distributions. (5) presents estimates from the degree-day model in Equation 4. Column 6 presents estimates from the model in Equation 5 where daily output depends on a quadratic polynomial of daily temperature and Column 7 has output depend linearly on temperature. Rows 1-4 present the effect on log output of raising the temperature of a single $20^{\circ} \mathrm{C}$ day to $24^{\circ} \mathrm{C}, 28^{\circ} \mathrm{C}, 32^{\circ} \mathrm{C}$, and $45^{\circ} \mathrm{C}$ respectively (in Columns 1-4 to these are just the bin coefficients). Row 5 predicts the effect of a one-degree increase in the temperature of every day in the year. Row 6 computes predicted output changes based on projections of long-term warming obtained from the RCP 8.5 scenario of the Hadley GEMS2 climate model. Standard errors corrected for serial and spatial correlation following Conley (2008). Data on the value of output and inputs are at the plant level from the Annual Survey of Industries. ${ }^{* * *} p<0.01,{ }^{* *} p<.0 .05,{ }^{*} p<.0 .1$

[^24]:    ${ }^{34}$ Our data are complete from 2003 onwards and missing for a few years before that.

[^25]:    Notes: Data on input prices are available from the Annual Survey of Industries. ${ }^{* * *} p<0.01 ;{ }^{* *} p<0.05{ }^{*} p<0.1$. Standard errors are corrected for serial and spatial correlation following Conley (2008). All models have plant and year fixed effects. Rainfall coefficients omitted for brevity. Prices are in Indian Rupees, $\left(T^{1}, T^{2}, T^{3}, T^{4}, T^{5}\right)$ are days in $\{(0,20],(20,25],(25,30],(30,35],(35,50]\}$, and all coefficients are relative to $T^{1}$.

[^26]:    ${ }^{35}$ We use the ISIC system to define sectors. This is the same as the industrial classification used in India up to the 4 -digit level.

