The Light and the Heat: Productivity Co-Benefits of Energy-Saving Technology

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IGC Conference on Energy and Development
November 13th, 2015
Hard to agree on the returns to energy-efficiency investment

A recent exchange on residential insulation is a case-in-point


- Department of Energy (DOE) responds. No, returns are positive! Costs of US$ 5,900, energy savings of US$ 2,300.

Why the argument?

\[ 2,400 - 4,600 > 2,300 - 5,900 \]
Q. Why did you remove the costs of administration, training, etc., from your estimate of the costs of the weatherization program? Shouldn’t a cost/benefit analysis of weatherization include all these costs?

A. The Weatherization Assistance Program (WAP) is not a simple energy program. It has multiple stakeholders, including state and local weatherization agencies, utilities, home occupants, public health officials, advocacy groups, taxpayers and others, and produces energy and nonenergy benefits. [Emphasis added]
This paper: study whether there are “private co-benefits” for Indian garment manufacturers

LED lights use less energy for the same light as fluorescent

- Emit less heat ⇒ Indoor temperature lower
- Temperature lower ⇒ Worker productivity higher (Sudarshan et al., 2015)

High-frequency measure of productivity

Research questions

- Is there a productivity effect of temperature?
- What are the returns to LED adoption, inclusive of any productivity gains?
- Do firms account for productivity effects in making adoption decisions?
Sudarshan et al. 2015 take on a similar question.
This paper: study whether there are “private co-benefits” for Indian garment manufacturers

Study garment production as a fraction of targets for 30 factories

• 523 production lines observed daily for about three years
• Outdoor temperature in Bangalore from three outdoor stations

Table: Rollout of LEDs

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
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<tbody>
<tr>
<td>2009</td>
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</tr>
<tr>
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<td>12</td>
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<td>1</td>
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Factories install LEDs over time

• Each rollout within a single month
Temperature and productivity

No LED

Indoor temperature

Outdoor temperature

Productivity
Temperature and productivity

![Graph showing the relationship between outdoor temperature and productivity. The graph shows a linear increase in indoor temperature with outdoor temperature, indicating no LED. On the right, productivity decreases with increasing outdoor temperature.]
Temperature and productivity
Temperature and productivity

The graph illustrates the relationship between outdoor temperature, indoor temperature, and productivity. The lines indicate the effect of using LED lighting versus no LED lighting. The productivity curve shows a decrease as the outdoor temperature increases, with LED lighting maintaining a higher productivity level compared to no LED lighting.
Temperature and productivity

![Graph showing the relationship between outdoor temperature, indoor temperature, and productivity with and without LED lighting.](image-url)
Three comments

1. Are productivity gains due to LED adoption?
   - Difference-in-difference and productivity-gradient trends

2. Strive to measure total returns
   - Electricity bills and maintenance costs could be observed.

3. What returns do firms perceive?
Are productivity gains due to LEDs?

- Concern that LED effect is picking up a dampening of temperature-productivity gradient for some factories over time
- Allow more flexible factory-level time controls
Are productivity gains due to LEDs?

Traditional difference-in-difference design

- Are lines in factories that get LEDs more productive on hotter days, relative to lines in factories without?
- Assume: Conditional on factory × year, month-of-year, day-of-week and line effects, there are no omitted factors that determine productivity and are correlated with LED adoption
- Estimate relationship between temperature and productivity around the time of LED adoption using daily temperature
Are productivity gains due to LEDs?

Model now:

\[ y_{ulymd} = \beta_1 f(T_{ymd}) + \beta_2 \text{POST}_{LED} \cdot T_{ymd} + \beta_3 \text{POST}_{LED} + \gamma_{uy} + \eta_m + \alpha_l + \delta_d + \varepsilon_{ulymd} \]

- Some flexibility in temperature
- Less so in time: factory \times year effects and month effects, but no factory-specific trends
Are productivity gains due to LEDs?

Suppose time \( p \) indicates months until you get LEDs for the first time.

Alternate model:

\[
y_{u,lymd} = \sum_{t \in \mathcal{T}} \sum_{p \in \mathcal{P}} \beta_{t,p} 1\{T_{ymd} = t\} 1\{P_{uym} = p\} + \\
\gamma_u \cdot f(p|\theta_u) + \eta_m + \alpha_l + \delta_d + \varepsilon_{u,lymd}
\]

- Some smooth control for periods to adoption \( p \) for each factory.
- Run this regression and plot \( \beta_{t,p} \) for different temperatures and times to adoption.
- Allows flexibility in temperature and time. Can reduce bins \( \mathcal{T} \) if power is lacking, but with 200,000 observations should be fine.
Strive to measure total returns

Why not verify energy savings projections also?

- Many studies measure only energy consumption, not co-benefits, because co-benefits are hard to measure
- Here seems like an opportunity to do both, by collecting electricity bills for factories in the study

Ancillary benefit of showing first-stage

- No indoor temperature data during roll-out. Now we have to take this component on faith.
- Showing energy savings would give some window into LED direct effects, building up to reduced-form effect on productivity. Could calculate engineering model for temperature effect.
Strive to measure *perceived* total returns

Larger question in the policy debate is what kind of co-benefits firms and consumers *recognize*

- Seems likely that there are productivity / comfort / health etc. co-benefits or co-costs from efficiency measures. E.g., gas mileage improves car range.

- Economic distinction in whether they are *recognized* by people making investment decisions. If so, then no policy rationale to push these investments more than others.

- Need for research on adoption decisions and whether they account for any such co-benefits and co-costs. What attributes are “shrouded”, and when?