Moving beyond simple experiments

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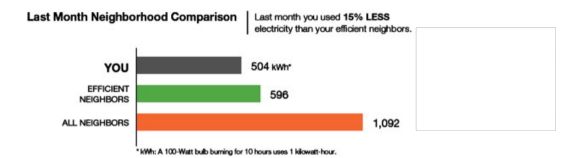
Optimization experiments vs Understanding experiments

 $Optimization\ experiments\ +\ Understanding\ experiments$

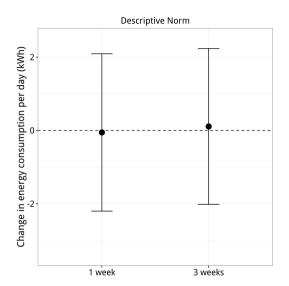
The Constructive, Destructive, and Reconstructive Power of Social Norms

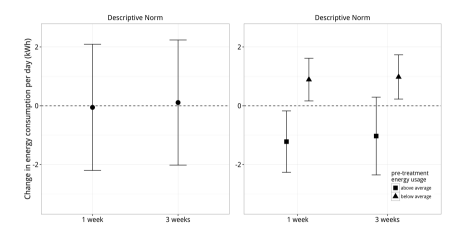
P. Wesley Schultz, ¹ Jessica M. Nolan, ² Robert B. Cialdini, ³ Noah J. Goldstein, ³ and Vladas Griskevicius ³

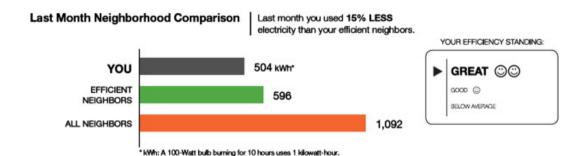
http://dx.doi.org/10.1111/j.1467-9280.2007.01917.x



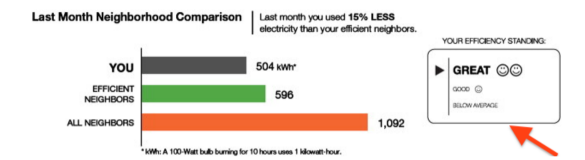
Figures from Allcott (2011)



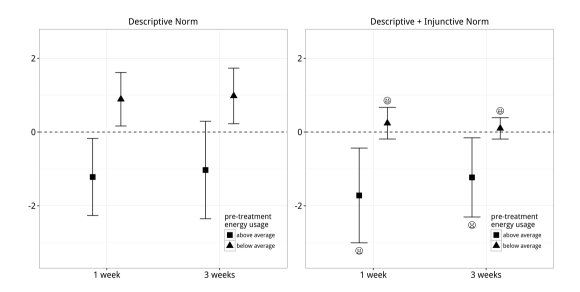




Figures from Allcott (2011)



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If you want to move beyond simple experiments:

- Validity
- ► Heterogeneity of treatment effects
- Mechanisms

Validity

- ► statistical conclusion validity
- ▶ internal validity
- construct validity
- external validity

Heterogeneous treatment effects

▶ lots of people, lots of pre-treatment information: stop treating people like widgets

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- ▶ lots of people, lots of pre-treatment information: stop treating people like widgets
- beware of fishing
- ▶ Lots of new methods in this area

Mechanisms

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Mechanisms

- ► Not as easy as scurry and limes, "Enough already about black box experiments" Green et al (2010)
- ► Experiments specifically designed to test mechanisms: Ludwig et al (2011), Imai et al (2012), Pirlott and MacKinnon (2016)

 $Optimization\ experiments\ +\ Understanding\ experiments$

Optimization experiments + Understanding experiments

This is particularly important if you want to partner with the powerful