Tavneet comments

* Season vs. labor-intensive days
  + To pinpoint effects on labor
  + Monsoon onset and something around that?
  + This is important for publication
* Village-level yield data concerns
  + Check paper for validation stuff
  + Justification for using that yield data
  + Any other papers using it?
  + Any outside data to validate it?
  + Actually using an IV should make this okay, but spell this out in a paragraph
  + Could be measuring something other than yields? Or something district-level… something?
* Worth saying something about the “naïve” estimates and how lots of people just use that
* Make sure no paper on wind direction and pollen spread?
  + Tavneet thinks this is probably unlikely
* Randomization inference probably works well!
  + Can also report RI standard errors
* Leads
  + Play up magnitudes, not just significance
* For bins, can add -2/-1/0/1/2 standard deviations (probably have enough data for this)
* Check Nick Ryan’s work for data on electrical grids
  + Nightlights… can show it doesn’t increase with coal plants so can’t be something like “pulling people out of agriculture”
* Coal plant size? Wind speed?
  + Create dummy for “large plants” vs “really fast wind”
* Do event study with IV coefficients before/after opening?
  + Actually might have different interpretation because of fixed effects