

My group: Jeffery McManus

Feedback group: Mehmet Seflek, Shanthi Philips, Thomas Ricolfi

Quality of feedback: I found the feedback very fair and useful. The other group made many reasonable comments about my visualization, which I will try to incorporate in the next revision, as detailed below.

Issues raised and how they will be addressed

- Policymakers may want to know the composite score and details of a particular village that they have in mind, which would be difficult to find out from the map view.
 - I will address this issue by providing a search feature at the top of the map. The search feature will consist of three dynamic alphabetized drop-down menus with (1) district names, (2) block names and (3) village names.
- Until you click on a region, it is not clear that more detailed information is available.
 - I will address this issue by including faint block and village polygons (~50% opacity) in upper-level maps so that availability of detail is more obvious.
- Village boundaries look a bit artificial.
 - This is because I created village boundaries from drawing nearness polygons around village centroids. I will address this issue by explaining the process on my website.
- The dashboard shows village-level details, but it would be useful to see district- and block-level details as well.
 - I will address this issue by making district and block-level details on demand, perhaps using a tooltip. For blocks, I will also color the polygons by aggregating village values.