

The figure was drawn from Village 26 Kerosene Rice borrow from network. The relevant files are all in the Figure file. The relevant node and edge files are 26KeroGo[Nodes].csv and 26KeroGo[Edges].csv. The figure was drawn using UCINET software, but similar figures could be drawn via Gephi or Pajek (which are free software).

I also include files in UCINET and Gephi format: 26KeroGo.##d and 26KeroGo.##h have the network data, 26KeroGoCaste.##d and 26KeroGoCaste.##h have the caste information. 26KeroGephiFileClean.Gephi has the gephi version with all of the information in one file.

All of the files for the reproduction of the results from the Banerjee, Chandrasekhar, Duflo and Jackson (2013) file are also contained here. The ReadmeBCDJ-2013.pdf file has all of the relevant information about the location of the data files and matlab files.