LPG as a Clean Cooking Fuel: Adoption, Use, and Impact in Rural India

Supporting Information

Carlos F. Gould Johannes Urpelainen*
Columbia University Johns Hopkins SAIS

February 12, 2018

Contents

A1Survey Data	APP-2
A2Supplemental Results	APP-4

 $^{^*}$ Corresponding author.

A1 Survey Data

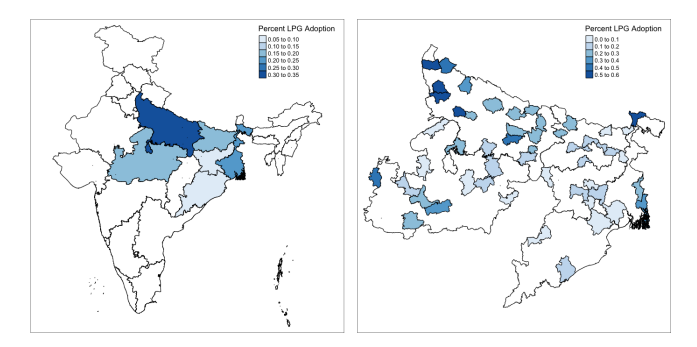


Figure A1: Map showing percent LPG adoption in study states (left) and districts (right). White spaces are oustide the study area.

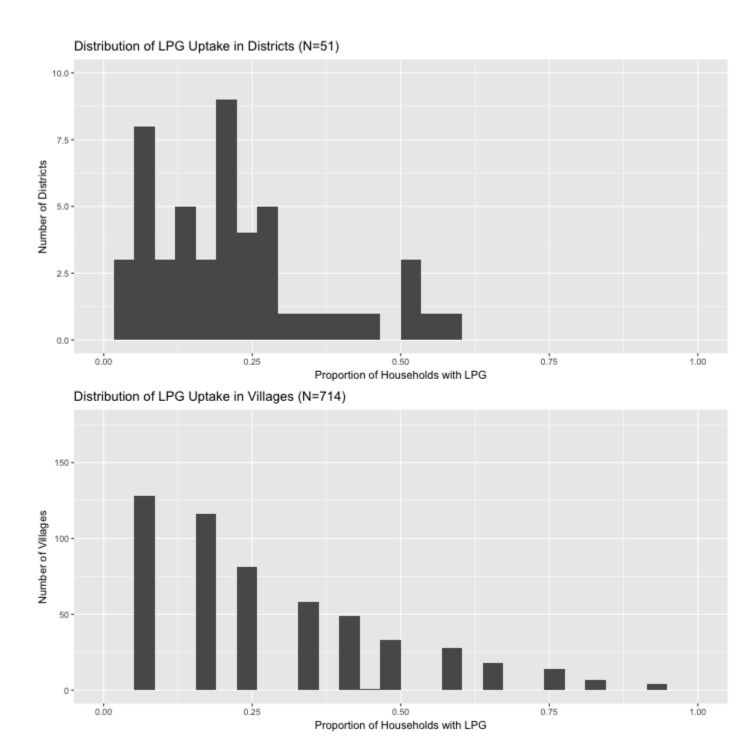


Figure A2: Histogram showing the distribution of LPG uptake in study districts and villages.

A2 Supplemental Results

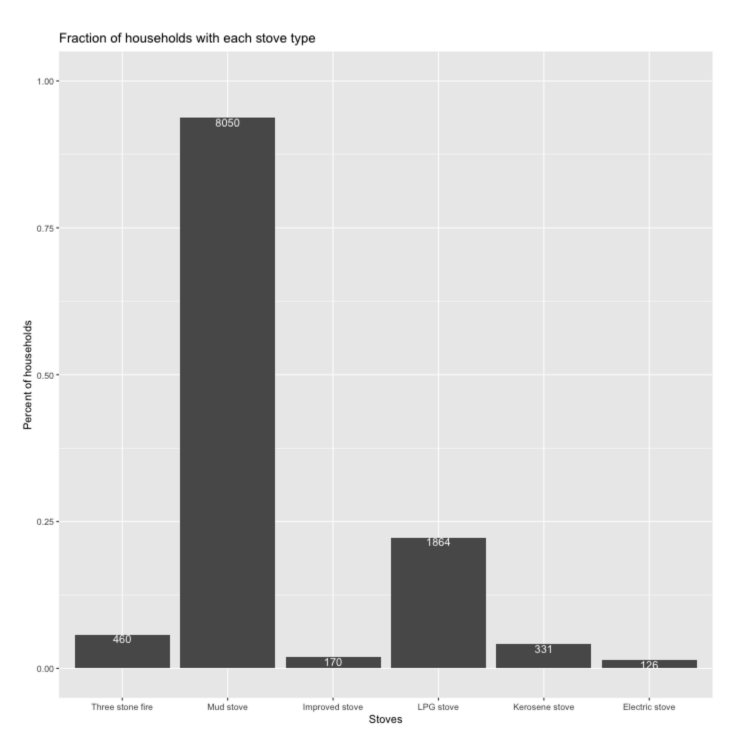


Figure A3: Figure showing the presence of all stove types in households.

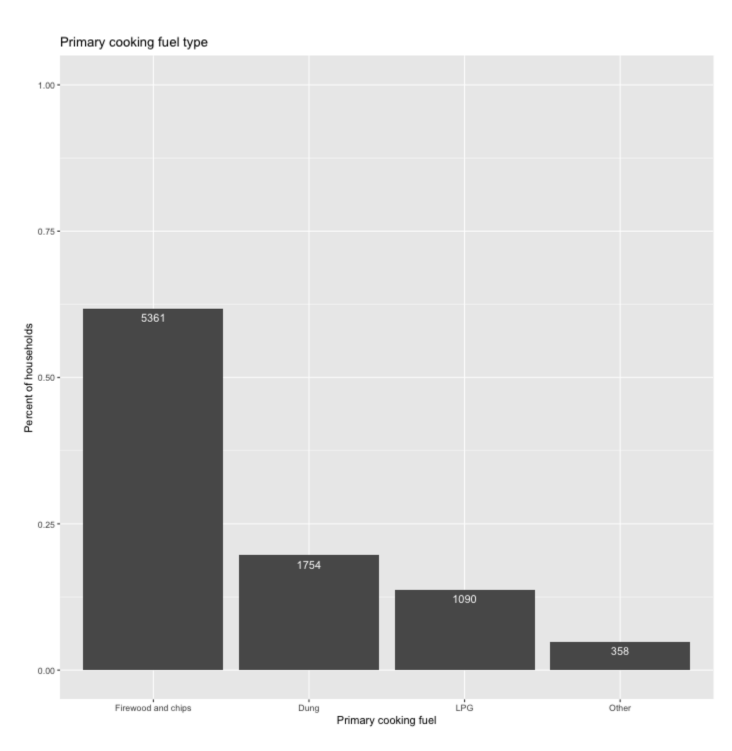


Figure A4: Figure showing the distribution of reported primary cooking fuel.

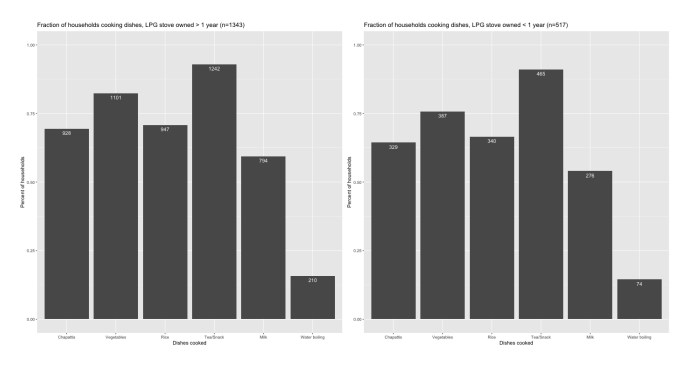


Figure A5: Barplot showing the percent of dishes cooked in households that have had LPG for more than one year (left) and less than one year (right).

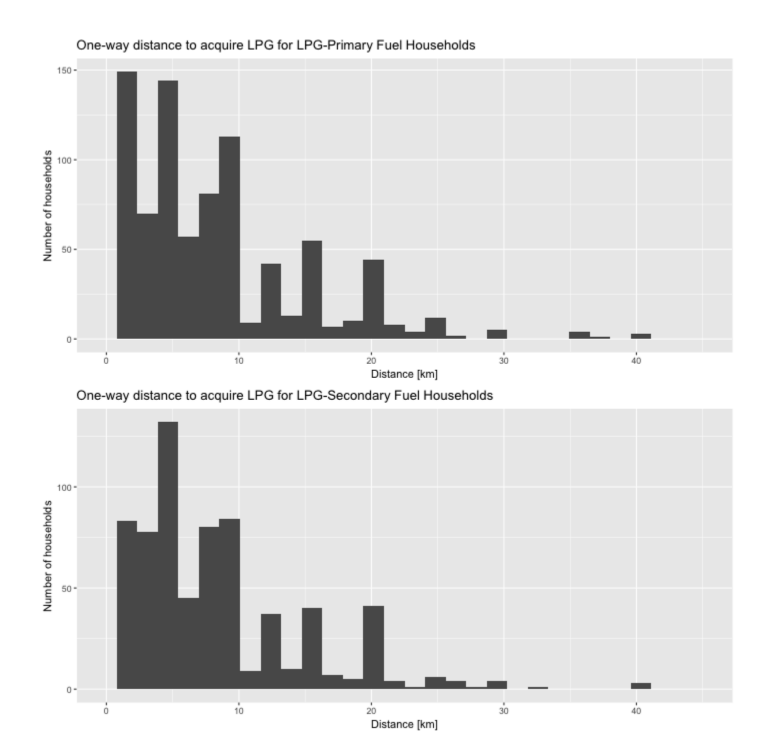


Figure A6: Barplot showing the one-way distance traveled to acquire LPG cylinders in households using LPG as a primary fuel (upper) and as a secondary fuel (lower).