Prices, Price Indexes and Poverty Counts in India during 1980s and 1990s: From CPIs to Poverty Lines?

Amaresh Dubey and Richard Palmer-Jones

In the first of this series of three papers we criticised the consumer price indexes based on unit values calculated from the unit records of the NSS Consumer Expenditure Surveys (NSS CES) which have been used to calculated new poverty lines for Indian states by Deaton and Tarrozi, 1999, Deaton, 2003a. This second paper examines the calculation of poverty lines using these Unit Value Consumer Price Indexes (UV CPIs). We suggest that using UV CPIs to account for temporal change and spatial variation in prices in the production of poverty lines does not appear to be a good strategy. Here we point out what we see as a flaw in the method used to calculate Poverty Lines for different states and sectors from a single base Poverty Lines. Further, we argue that neither UV nor official price indexes represent true cost of living indexes because they ignore “environmental” variables that differ between domains and affect the transformation of consumption into well-being. This results in problems of comparability suggesting that the PLs that can be calculated from household expenditure surveys such as, the NSS CES do not correspond to the same level of well-being in different domains and thus do not generate poverty measures that compare differences in ill-being rather than differences in the yardstick by which well-being is assessed. A thorough overhaul of poverty line calculations is required, but welfare comparable poverty lines cannot be based on normative calorie requirements. In the third paper in this series we give our “best” CPIs and those that arise from “robust” methods of poverty comparison using stochastic dominance techniques. Unfortunately, on theoretical grounds neither our poverty calculations nor the use of robust methods in their usual form overcome the problems identified here and there we give evidence in support for this contention in that other indicators of well-being are not well correlated with these poverty counts and comparisons.

I Introduction

In the first paper in this series (Dubey and Palmer-Jones, 2005a) we argued that Unit Value Consumer Price Indexes (UV CPIs) that have been used in recent studies to account for temporal change and spatial variation in prices in India (Deaton and Tarrozi.

* North Eastern Hill University, Shillong and NCAER, New Delhi and University of East Anglia, Norwich. r.palmer-jones@uoe.ac.uk, respectively.

The work on which this paper is based was largely funded under R8256 of the Social Science Research Committee of the Department for International Development of the UK Government. Dr. Kunal Sen and Professor Ashok Parikh of the University of East Anglia were collaborators in this project. Though in the study we carried out this exercise for both India and Bangladesh, in this paper we discuss the issues surrounding Indian debates; work on Bangladesh will be reported elsewhere. Access to official price data was provided by Officials at Labour Bureau, Shimla. Data from the 38th, 43rd and 50th Rounds of the NSS were made available by NSSO under the collaborative agreement between the Overseas Development Group and the NSSO. We gratefully acknowledge their support. The views put forward here are not necessarily endorsed either by DFID of the NSSO, or indeed by our collaborators.