

Purchasing power parity exchange rates from household survey data: India and Indonesia

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ABSTRACT

Purchasing power parity (PPP) exchange rates are extensively used by researchers and by policymakers. This paper proposes and implements a new methodology for calculating PPPs using information on unit values from household surveys. Although unit values are not identical to prices, they have compensating advantages. Large household surveys contain several million unit values, they are tied to actual transactions, and they are naturally linked to household characteristics such as income. In consequence, it is possible to calculate PPPs for different social groups, including PPPs for the poor. The paper calculates multilateral price indexes for the states and sectors of India, as well as PPPs for rural and urban Indonesia together with rural and urban India. PPPs for the poor are distinguished from general PPPs. The internal PPPs for India are not very different from previous estimates based on bilateral comparisons, but the estimated PPP between India and Indonesia is very different from the numbers calculated by either the Penn World Table or the World Bank. It implies that either India is much better-off, or Indonesia much poorer (or both) than is generally supposed.

KEYWORDS: PPP exchange rates, unit values, household surveys, poverty, India, Indonesia

1. Introduction and outline

Purchasing power parity (PPP) exchange rates are extensively used in international and development economics. Originally developed by the International Price Comparison Project for the Penn World Table (PWT), there are now a number of different variants, most notably by the OECD, Eurostat and the World Bank. Although the formulas differ, all of these PPP estimates are based on prices and quantities for each country. As is the case for domestic CPI calculations, the prices are typically representative prices collected in sales outlets, while the quantities are commodity or commodity-group-specific national aggregates. In consequence, although there exist PPPs for different aggregates, such as GDP, investment, consumption, and some of its components, there are no PPPs for particular socioeconomic groups, for example for regions of countries, or for those in poverty. Furthermore, the specific choices of index number formulas is influenced by the uses to which the index numbers are to be put, typically the construction of national accounts in a common PPP currency. The lack of poverty-specific PPPs, in particular, has been a criticism leveled against the World Bank's global poverty estimates of the number of people living below \$1 or \$2 a day in PPP dollars.

Existing PPP exchange rates have a number of more general deficiencies. There are strong domestic constituencies that care about domestic prices, and particularly the CPI, so that most countries devote adequate resources for accurate index-number construction. That is not the case for international index numbers whose construction is often under-resourced, and thus subject to measurement error. Indeed, the revision from the 1985-based consumption PPPs in PWT5.6 to the 1993-based consumption PPPs calculated by the World Bank resulted in very large changes in estimated headcount poverty rates for 1993, even for broad regions of the world, from 39.1

percent to 49.7 in sub-Saharan Africa, and from 23.5 percent to 15.3 percent in Latin America and the Caribbean, Chen and Ravallion (2002). Even the substitution of the consumption PPP from the PWT6.1 for the consumption PPP constructed by the World Bank (which involves a change in index number formula, as well as in various imputation assumptions) would remove 100 million Indians from \$1-a-day poverty.

There are also systematic errors of various kinds. Countries who participate in PPP benchmarking exercises are not selected at random. China has never participated in such an exercise, and India has not participated since 1985. PPPs for such cases are imputed by a mixture of extrapolations from old PPPs using domestic price indexes and imputations from cross-country regressions. Worse still, since the one of the main consumers of PPP numbers are international financial institutions and aid agencies, there are incentives for some countries to overstate their price levels in international units, and thus to understate their GDP in PPP terms. And once a country has established a favorable PPP, it has further incentives not to cooperate with further benchmarks.

In this paper, we present an alternative method for calculating PPP exchange rates for poor and middle-income countries based on prices and weights obtained from household survey data. In many (although not all) household consumption surveys, respondents are asked to provide information on both the quantities and expenditures of a large number of commodities, particularly for food, beverages, tobacco, and fuel, where quantities are readily defined. The unit value, the ratio of expenditure to quantity, although not a price, is related to price, so that such data, compared across countries, hold out the hope of constructing consumption PPPs for a substantial share of household budgets. The consumption surveys provide a very large number of

unit-values; for example, the Indian survey used here, which is a random sample of the national population, contains more than 3.7 million unit values. If these unit values can be shown to be informative about market prices, the survey information is likely to be at least as reliable as prices collected from outlets, and because it is immediately tied to purchases, is guaranteed to generate representative unit values in a way that is difficult to guarantee using prices collected in retail outlets. And because the surveys collect a wide range of household characteristics, it is possible to calculate price indexes in which both the prices themselves and the weights are tailored to represent specific groups of the population. Against these advantages of the survey methodology must be weighed the fact that prices and unit values are not the same thing (something we investigate below) and that there is only be partial coverage of consumption.

PPP index numbers have an important domestic, as well as international function. In large countries, such as Brazil, China, India, and Indonesia, both prices and patterns of consumption differ across regions and between the cities and the countryside. As a result, regional and spatial price indexes play an important role in measuring spatial differences in levels of living. In India, national poverty rates are calculated by aggregating up the results from state by state and sector by sector estimates, with price indexes for each sector of each large state used to adjust what is, in principle, a common poverty line. The construction of a consistent set of price indexes, over time, states, and sectors, is a classic problem in multilateral price index construction, to which PPPs are the solution. Yet no such price indexes have been calculated for India to date, nor as far as we are aware, for any other large country.

In this paper we calculate consumption PPP exchange rates for India and Indonesia in 1999, with particular attention to poverty-relevant rates. We also present a consistent set of PPP price

indexes for the urban and rural regions of the major states of India. The Indian results are presented first. Because there is a common survey instrument covering the whole country, it is straightforward to match commodities across space, so that when calculating “domestic” PPPs, we can focus on the unit-value versus price issue, as well as the way that PPPs vary with level of living, without being concerned with international comparability problems. The Indian results are in line with previous work; food, beverages, and tobacco are about 15 to 20 percent more expensive in urban than in rural areas. There are also variations in PPPs across states, as well as across levels of living, for example, between the top and bottom quartiles of household per capita consumption.

The comparison between India and Indonesia presents a number of challenges in matching items across countries, because Indonesian consumption patterns and the survey design tailored to them differ in major ways from Indian patterns. We explore a match based on identifying the same commodities in both countries, as well as one based on the calorie content of number of matched food groups. Our results appear to be robust to those choices, although the Indonesian/Indian PPP exchange rate at the \$1-a-day poverty line is a few points higher than a PPP calculated for all households. Both of those rates are substantially (10 to 20 percent) lower than the aggregate-weighted PPPs that result from following the current aggregate methodologies used in PWT or by the World Bank. However, our major finding is that all of our rupiah to rupee exchange rates are substantially (more than 50 percent) higher than the current PWT or World Bank rates. Either Indonesia in 1999 was much poorer than it appears in standard tables, or India in 1999-2000 is much better off. The latter is plausible, if only because no Indian benchmarking has been done for almost 20 years, but our results would also be consistent with understatement

of the official consumer price index in Indonesia from 1995 through 1999, a period that includes the Asian financial crisis.

2. Multilateral index numbers: theory

Purchasing power parity exchange rates are examples of *multilateral* price indexes that use price and quantity information to calculate price levels for a number of countries (states, or regions) simultaneously. As with bilateral price indexes, there are a number of properties that multilateral index numbers should ideally satisfy, and since these typically cannot all be satisfied simultaneously, analysts are forced to choose guided by the purpose of the index. For n countries, bilateral price indexes generate an n by n matrix of indexes. These price indexes typically do not exhibit transitivity, so that the price index of country A with country B as base will not generally equal the product of the price index of C with B as base and the index of A with C as base. To satisfy transitivity, we need not a matrix of price comparisons, but an n vector, defined up to scale, the elements of which are interpreted as the price levels of each country. For practical reasons (on which more below), it is usual to assemble countries into regional groupings, and to compute multilateral price indexes for all countries in the group, with the groups linked to one another through one or more countries from each.

A useful starting point, which allows us also to establish notation, is to restate the standard *bilateral* price index numbers. If $i = 1, \dots, I$ indexes countries, and $n = 1, \dots, N$ indexes commodities, and p_n^i and q_n^i are the price and quantity of good n in country i in local currency, then the Laspeyres (suffix L) and Paasche (suffix P) index numbers for country j relative to country i , are

$$P_L^{ij} = \frac{\sum_{n=1}^N p_n^i q_n^j}{\sum_{n=1}^N p_n^i q_n^i}; \quad P_P^{ij} = \frac{\sum_{n=1}^N p_n^j q_n^j}{\sum_{n=1}^N p_n^j q_n^i}. \quad (1)$$

More immediately useful in the multilateral context are the Fisher Ideal (suffix F) and Törnqvist (suffix T) index numbers

$$P_F^{ij} = \sqrt{P_L^{ij} P_P^{ij}}; \quad \ln P_T^{ij} = \sum_{k=1}^N 0.5 (w_k^i + w_k^j) \ln(p_k^j / p_k^i) \quad (2)$$

where w_k^i is the share of the budget of good k in country i ,

$$w_k^i = \frac{p_k^i q_k^i}{\sum_{s=1}^N p_s^i q_s^i} \quad (3)$$

Unlike the Paasche and Laspeyres index, the Fisher and Törnqvist price indexes make symmetric use of the weights from both countries in making the bilateral comparison between them. They also satisfy the important “country reversal” test, that the price of i relative to j should be the reciprocal of the price of j relative to i , $P^{ij} P^{ji} = 1$.

The PWT index numbers use the Geary-Khamis multilateral index, in which the goods from each country are priced at a set of “world” prices and a system of Paasche price indexes formed with aggregate quantities as weights. The Geary-Khamis price index for country i , P_{GK}^i , is implicitly defined by the two equations

$$P_{GK}^i = \frac{\sum_{n=1}^N Q_n^i p_n^i}{\sum_{n=1}^N Q_n^i \pi_n}, i = 1, \dots, I \quad (4)$$

$$\pi_n = \sum_{i=1}^I \frac{p_n^i}{P_{GK}^i} \frac{Q_n^i}{\sum_{j=1}^I Q_n^j}, n = 1, \dots, N \quad (5)$$

where π_n is the “world” price of commodity n , and Q_n^i is the aggregate consumption of commodity n in country i . Equation (4) is a Paasche index, while equation (5) defines the world price of each good as an aggregate-commodity weighted cross-country average of each country’s price of the commodity expressed in PPP terms. Equations (4) and (5) can be solved iteratively, or reformulated as an eigenvector problem, Diewert (1999), Balk (2001).

Because GK indexes are calculated from repricing individual commodities, they can readily be applied to subcategories of consumption, or of GDP, and the PPP value of these subcategories will add up to the totals. This *additivity* property is important for the construction of national accounts, and is one of the reasons why the GK method is used in the construction of the PWT. It is less important when our main concern is the construction of price indexes for comparing levels of living. And as Diewert (1999) has shown, the additivity property is frequently in conflict with other important desiderata for multilateral index numbers.

Because the world prices in (2) are constructed using aggregate quantities as weights, rich country prices are overweighted relative to poor country prices, so that in a region containing India, Japan, and Indonesia, for example, the Japanese prices would tend to dominate, especially for items such as cars or consumer durables. Nuxoll (1994) calculated that the GK world prices

in the PWT are close to those of a country whose level of development is approximately that of Hungary or Yugoslavia. For our current purpose, which is the comparison of one poor country or region with another, using “Japanese” or even “Hungarian” prices as the standard has little to recommend it. Even for a two country comparison, with no rich country included, the Geary-Khamis index suffers from a related version of the same problem, which is that richer households spend more and so are overweighted, both in the construction of the world prices π_n , and in the Paasche index (4), which is a plutocratic index in the sense of Prais (1959).

The World Bank, OECD, and Eurostat PPPs are calculated according to the EKS formula, Eltető and Köves (1964), Szulc (1964), originally proposed by Gini (1924). This starts from the two I by I matrices of bilateral Fisher indexes, although exactly the same procedure could be applied to the Törnqvist indexes. The EKS price index for country i is defined (up to scale) by

$$\ln P_{EKS}^i = \frac{1}{I} \sum_{j=1}^I \ln P_F^{ji} \quad (6)$$

The EKS index is most simply thought of as a transitive version of the system of bilateral Fisher index numbers. Indeed it is readily shown that, up to scale, (6) is equivalent to the definition

$$\ln P_{EKS}^j - \ln P_{EKS}^i = \frac{1}{I} \sum_{k=1}^I (\ln P_F^{ik} + \ln P_F^{kj}) \quad (7)$$

so that transitivity is enforced by averaging the (log) Fisher indexes over all possible “bridge” countries. Alternatively, the index can be derived as the least squares solution to selecting a vector of country log price levels that are as close as possible to the logarithmic bilateral Fisher indexes. Intuitively, (6) says that the (log) price level of country i is the average of its (log) price levels using all other countries as base.

Another important multilateral method is the weighted country-product-dummy (WCPD) method due to Prasada-Rao (1990), (2002). The logarithm of the price of commodity n in country i is regressed on a set of commodity and country dummies using weighted least squares with aggregate budget shares as weights; the estimated country dummies are then the logarithms of the PPP index numbers. The regression can be written

$$\ln p_n^i = \sum_{j=1}^I \delta_{ij} \ln P_{CPD}^j + \sum_{s=1}^N \delta_{ns} \beta_s + u_n^i \quad (8)$$

where δ_{ij} is the Kroenecker delta, equal to 1 if $i=j$ and 0 otherwise, and the weights are given by equation (3).

Interpreted as a model of prices, (8) assumes that, up to random noise, the structure of relative prices is the same in all countries, which is clearly not true, and if true, would obviate the need for index numbers. Instead, the regression should be interpreted as a device for calculating the PPPs P_{CPD}^j . Intuitively, the structure of (8) is what we would *like* prices to satisfy in order to calculate a consistent vector of country PPPs, and by forcing the approximation, with deviations weighted by their importance in the aggregate budget as in (8), we obtain a useful set of indexes. Rao (2002) has shown that (8) is the solution to a system of equations proposed by Rao (1990) and which are similar to those satisfied by the Geary-Khamis index, but with budget shares replacing quantities, and log prices replacing prices.

The weighted CPD index has the practical advantage that its estimation does not require that all prices be observed in all countries, a requirement that is rarely met in practice, see Summers (1973) who introduced the unweighted CPD in this context. It can also incorporate hedonic information about the characteristics of goods, which is helpful when goods cannot be exactly

matched across countries, see Kokoski, Moulton, and Zieschang (1999). There are a number of criteria by which these three multilateral index number formulas might be judged. In the spirit of Fisher, Diewert (1987), (1999) and Balk (2001) have proposed a number of tests that reasonable multilateral price indexes should satisfy. All three indexes used here satisfy a substantial number of these tests, though none of them (nor any other known index) satisfies them all. The additivity property of the GK index is satisfied neither by EKS nor by WCPD. Both EKS and WCPD have a property that GK does not, which is that the price comparison between country i and country j involves an averaging of weights from both countries. In EKS, the underlying Fisher (or possibly Törnqvist) indexes are superlative index numbers in the sense of Diewert (1976), which means that they are exact cost-of-living index numbers for some (common across countries) homothetic utility function that is a flexible function form, meaning that it allows a fully general matrix of price substitution effects. Diewert (2002) has also shown that, in the case of two countries, the logarithm of the WCPD index is a weighted mean of the logarithms of the price relatives, where the weights are the harmonic means of the budget shares. Such an average provides a second-order local approximation to the Törnqvist price index which is itself superlative.

In the context of computing PPP price indexes across rich and poor countries, or even between two poor countries or states of a single country with sharply different consumption patterns, the assumption of common homothetic tastes is an extraordinarily unattractive one, so that the argument that superlative indexes are consistent with such tastes carries little force. Even so, there are compelling arguments within the PPP context for using superlative indexes, or something close to them. As we shall see, both across the states of India, and between India and Indonesia, there is a negative correlation between quantities and relative prices. This correlation

is doubtless partly a result of substitution in response to price differences, but it also reflects long-standing differences in tastes. Whatever the reason, the Paasche price index will often be much lower than the Laspeyres. Unlike the case of comparisons of prices over time, there is no natural ordering that sets one situation as the base and the other as the comparison. Given this lack of asymmetry, sensible bilateral comparisons must not depend on which country is chosen as base, so that they must satisfy the country reversal test. Because the Paasche and Laspeyres indexes do not satisfy the country reversal test, but rather the identity $P_L^{ij} = 1/P_P^{ji}$, a large difference between the two indexes is simply another way of saying that both are far from satisfying the country reversal test. Their geometric average, the Fisher index, satisfies country reversal, as do all superlative indexes. Such arguments have been used by Diewert (2001) to provide an elegant axiomatic argument for the use of superlative price indexes in all such situations, without depending on the fact that such indexes are approximations to true cost-of-living index numbers under rather specific assumptions.

All three indexes can be calculated from household survey data. The next section discusses how we obtain the prices, and the aggregate quantities can be obtained from survey reports by applying the survey inflation factors (inverse probabilities) to estimate population aggregates. Beyond this, prices and aggregate quantities can be estimated for population subgroups, such as those below or near the poverty line. Moreover, the surveys also allow us to use “democratic” weights for the price indexes which avoid the plutocratic bias associated with aggregate quantities, even aggregate quantities within subgroups. More specifically, the aggregate Laspeyres index is

$$P_L^{ij} = \frac{\sum_{n=1}^N Q_n^i p_n^j}{\sum_{n=1}^N Q_n^i p_n^i} = \sum_{n=1}^N W_n^i \left(\frac{p_n^j}{p_n^i} \right) = \sum_{n=1}^N \sum_{h=1}^{H^i} \frac{x^{hi}}{X^i} w_n^{hi} \left(\frac{p_n^j}{p_n^i} \right) = \sum_{n=1}^N \tilde{w}_n^i \left(\frac{p_n^j}{p_n^i} \right) \quad (9)$$

where h denotes a households, of which there are H^i in country i 's population, W_n^i is the share of aggregate consumption of good n in total consumption of country i , X^i . The household budget shares are w_n^{hi} , household total expenditures are x^{hi} , and $\tilde{w}_n^i \equiv W_n^i$ are the plutocratic budget shares, where each household's budget share is weighted by its share of total national expenditure. These plutocratic weights for the Laspeyres are unattractive for calculating real living standards, even within population subgroups, and we shall typically replace (9) by its “democratically” weighted counterpart, which is

$$P_{LD}^{\ddot{y}} = \sum_{n=1}^N \bar{w}_n^i \left(\frac{p_n^j}{p_n^i} \right) \quad (10)$$

where \bar{w}_n^i is the arithmetic population average of the household budget shares. The democratic Paasche is defined in a parallel way, as the weighted harmonic mean of price relatives

$$P_{PD}^{\ddot{y}^{-1}} = \sum_{n=1}^N \bar{w}_n^j \left(\frac{p_n^j}{p_n^i} \right)^{-1} \quad (11)$$

These two democratic indexes satisfy the usual relationship that $P_{LD}^{\ddot{y}} = 1/P_{PD}^{\ddot{y}}$, so that the democratic Fisher index formed from them satisfies the country reversal test.

The democratic WCPD is calculated from regression (8) using the democratic budget shares as weights, while the democratic EKS comes from (6) using the democratic Fisher indexes.

These are the indexes that we recommend for work on the measurement of living standards. For comparison with PWT, we also calculate the GK index, but we use (4) and (5) directly, which

are the plutocratic indexes, again for maximum comparability with PWT.

3. Multilateral PPP indexes for India

In this section we use data from the Indian National Sample Survey (NSS) for 1999–2000 to construct PPP price indexes for each sector of the 14 major states plus Delhi. State by sector price indexes are used in India to construct state and sector specific poverty lines, on which state and national poverty estimates are based, Government of India (1993). These poverty counts are among the most closely watched statistics in India, and are used, in part, to determine the size of anti-poverty transfers from the center to the states, for example through food subsidies. The poverty statistics have also been the focus of a fierce debate on the extent to which poverty has declined since India's program of economic reforms since the early 1990s, see for example Bhalla (2001), Sen (2000), Sundaram and Tendulkar (2003), and Deaton and Drèze (2001). One thread in this debate has been the inadequacy of the state-specific price indexes that are implicit in the government's poverty lines.

3.1 Indian data and consumption patterns

Table 1 provides an overview of the data from the NSS sample. The survey collected data from a sample of 71,382 rural and 48,919 urban households, of which 60,076 rural and 40,842 urban households live in the 14 large states (and urban Delhi) that we analyze. Our multilateral system contains 29 locations, the urban and rural sectors of 14 states, plus urban Delhi. The survey asked respondents to report the total value, and for applicable goods, the quantity of household consumption over both the last 30 and 7 days. The shorter reporting period was part of an

experiment in this survey, and we make no use of those numbers. Respondents are asked to report whether their consumption came entirely from purchases, entirely from homegrown stock, from both, or from gifts. We use only the former to calculate unit values, though in the construction of budget shares or quantity weights, we use consumption from all sources. For the food, beverages, tobacco, and fuels that we analyze, there are 167 commodities for which the survey provides unit values. The sample that we use contains just 2.08 million rural and 1.80 million urban unit values, whose distribution over states is shown in the right-hand panels of Table 1. Note that the ratio of the number of unit values to number of households is larger in urban areas where a wider variety of goods is available.

Table 2 records, separately for rural and urban, the most important items of consumption according to their (democratic average) share of the budget. Clearly, these rankings are arbitrary because they depend on the degree of commodity disaggregation; for some items, such as vegetables, a large number of commodities are distinguished (snake gourd, arum, radish, for example), while for others, there is only a single item (rice, fish and seafood.) Nevertheless, the table provides an indication of which unit values play the largest part in the analysis, as well as showing some of the important differences between urban and rural consumers, as well as between the North and South of the country.

Rice is important throughout India, more so in rural than in urban households, more so in the south than the north, where wheat is the most important cereal. In general, the important commodities are rice, wheat, milk, sugar, pulses (lentils), cooking oil, and fuel, although the balance between the items, and the details, for example the type of cooking oil, vary from place to place. In Kerala, rice is the basic staple, wheat is not consumed, fish is important, as are

coconuts and coconut oil. In Uttar Pradesh, wheat takes over from rice, though the latter is still important, mutton and goat are eaten, not fish, pulses are extremely important, and mustard oil is typically used for cooking. Throughout India, there are Public Distribution System (PDS) or “fair price” shops, in which state governments sell staples at below market prices, most importantly rice, wheat, sugar, and kerosene. The effectiveness and availability of the PDS varies from state to state, and is particularly highly used in Kerala, as can be seen in the table. By contrast, the PDS is less well-used in Uttar Pradesh, although more than 80 percent of households buy kerosene from the PDS, and 46 percent buy sugar. Given these marked differences in consumption patterns between the two states, it would make little sense to price out the Kerala bundle in Uttar Pradesh, or vice versa.

3.2 Unit values and prices in India

The most difficult issue in using unit values in price indexes is the extent to which unit values are indeed useable as prices. Perhaps the main concern is quality variation. Even within a single commodity, such as rice or sugar, there are quality variations, and it is not obvious how variation in unit values across households, or across regions, is to be parsed into its quality and price components. Deaton (1988, 1997, Chapter 5) has developed a framework in which each commodity is seen as an aggregate of underlying commodities, and has defined index numbers such that expenditure is the product of a quantity index, a price index, and a quality index. Unit value is the product of the last two, neither of which is directly observed, although it is the price component that we wish to include in the price indexes. In particular, we do not want to count Delhi as more expensive than Bihar, simply because its inhabitants are richer, and on average

buy higher quality foods, or buy cigarettes instead of *bidis*.

Quality variation is less serious the finer is the classification of commodities, so that it is important, when using unit values, to work with the maximum disaggregation available, rather than with subgroups of goods, such as cereals, meats, or vegetables. Even so, and even with 167 commodities, goods are not homogeneous. For example, there are many varieties of rice, which is one of our commodities, and rice in turn is much less heterogeneous than is the category “fish and seafood,” which is a single group in India, although it is split into 32 categories in the Indonesian survey that we use below. Even so, we shall argue that the quality component in the unit values is likely to be relatively small.

We begin with the most important single commodity, rice. Figure 1 shows histograms of rice unit values for rural and for urban India. These are drawn so that, apart from the trimming of the top and bottom one percent of values which are excluded, each recorded unit value is shown by a vertical bar whose height indicates the percentage of all unit values that take that discrete value. The figure shows that nearly 30 percent of rural households report buying rice at exactly 10 rupees per kilo, while 25 percent of urban households buy rice at exactly 12 rupees per kilo. Most unit values are whole numbers, and the distribution of prices is less spread out in rural than in urban areas, where there are presumably more varieties available. Figure 2 shows the histograms for urban households in each of the 15 states plus Delhi, and shows that there is considerable variation across states, both in the median and spread of the unit values. The Government of India also collects market prices in a number of cities, and the quotes for Chennai, Mumbai, Kolkata, and Delhi are shown as diamonds on their respective state graphs. For rice, at least, these market quotes are close to or at the modal unit value.

We have constructed and examined graphs like Figures 1 through 3 for a large number of commodities. Some of the unit values have more spread than does rice (e.g. cooked meals) and some less (e.g. milk), and some about the same (wheat). The variation with quartiles of household per capita total expenditure (Figure 3) is a greater for rice than for most commodities; for example, for liquid milk, there is little or no variation in unit values across the quartiles of PCE. For the few commodities where we have market prices, the match is as close as that shown in Figure 2, with one interesting exception. The market price of milk in Mumbai in December 1999 in the official statistics was 20 rupees per liter. From the survey, the median unit value in urban Maharashtra was 13.5 rupees, 20 rupees was at the 95th percentile, and only 268 out of the 4,593 urban households who bought milk reported paying 20 rupees or more. It is simply not plausible that 20 rupees per liter was a representative price for milk in urban Maharashtra in this period. This example is worth noting because it shows that data on market prices should not automatically be treated as the gold standard. While such data are free of the problems that come from unit values not being prices, they suffer from other deficiencies, in particular that they come from a small number of outlets, whose selection into the sample of often not well documented, and which may not be representative. In the case of milk in urban Maharashtra, we are comparing a single price quote with 4,593 reported unit values, 931 of which are exactly at 14 rupees, and which show no sign of quality variation with total expenditure or other socioeconomic characteristics.

Figure 4, which shows the distribution of urban unit values for wheat over states, shows a negative correlation across states between unit values and consumption. In those northern states where wheat is the staple, particularly Uttar Pradesh, Punjab, and Rajasthan, the unit values

cluster towards the bottom of the range, while in southern states where wheat is little consumed, particularly Andhra Pradesh, Kerala, and Tamil Nadu, the unit values cluster at the top of the range. Similar phenomena are common across the consumption basket, and are often more extreme. For example, although mustard oil is the fourth most important item in the budget in rural India (Table 2), with more than a half of households reporting purchases over the last month, there are only 2 reported purchases in rural Kerala, 9 in rural Karnataka, 17 in rural Tamil Nadu, and 22 in rural Maharashtra. These facts lend further credence to the supposition that the unit values are closely related to prices. They also underline the dangers of attempting to calculate price indexes by pricing out any single commodity bundle across states.

Table 3 further documents the spatial structure of unit values, as well as their relationship to household characteristics. The first two columns, arranged in descending order of importance in the budget, show the fraction of the variance in each unit value that is accounted for by its between-state and between-district components; because districts are subunits of states, the second column is always larger than the first. The third column shows the estimated fraction of households in the population whose purchases are exactly at the median unit value for the state in which they live, or if the median is not a whole number, are exactly equal to one of the whole numbers on either side of the median. These numbers are averaged (without weights) over states. The between-state component of the variance is never larger than a half (potatoes, PDS rice), and for some commodities (mustard oil, arhar, LPG, and sugar) it is less than ten percent. The between district variation is around 10 percent higher. We have no means of parsing the rest of the variance into its other components, measurement error, local price variation, and variation in unit values that has nothing to do with variation in prices.

Insight into quality variation in unit values comes from estimating a model of the form:

$$\ln v_n^{hc} = \alpha_n^c + \beta_n^s \ln(x^{ch}/m^{ch}) + \gamma_n^s \ln m^{ch} + \epsilon_n^{ch} \quad (12)$$

where v_n^{ch} is the unit value for good n reported by household h in cluster (village, first-stage sampling unit) c , x^{hc} is the household's total expenditure, m^{hc} is the number of household members, α_n^c is a cluster (first-stage sampling unit) fixed effect, and β_n^s and γ_n^s are to be interpreted as the elasticities of quality with respect to total expenditure and household size.

These are indexed on s , taken to be the state, or conceivably some larger geographical area than the cluster. Such indexation permits the quality elasticities to vary from place to place, as will happen if there are more varieties of the good in some places than others. If quality responds to household living levels of living, and levels of living are proportional to (x/m^θ) for some parameter $0 < \theta \leq 1$, then the ratio of γ over β is a (commodity-specific) estimate of $(1-\theta)$, a measure of economies of scale with respect to household size, see Prais and Houthakker (1955). Equation (12) can be extended to include a fuller representation of household structure and other characteristics, see Deaton (1997), but in most cases, only PCE and household size are of empirical importance. Note that (12) can also be interpreted as a hedonic price regression where the hedonic qualities are not directly measured but appear through the effects of higher living standards on an unmeasured quality.

Equation (12) is also consistent with the possibility that the poor pay more per unit because they sometimes buy in smaller quantities, either because they are liquidity constrained, or because they choose to buy small amounts as an aid to self-control. In this case, the estimate of β would be negative, though if there are both quality and bulk discounting effects at work, β will estimate only their net effect, so that estimated "quality" elasticities are net of quantity discounts.

We are skeptical of the idea that poor people consistently and over long periods pay higher prices than necessary for basic staples, such as wheat, rice, or milk, though there may be such effects for infrequently purchased items, or for commodities subject to self-control problems, such as tobacco, or even tea. Also potentially important is the inability of some poor households to pay the fixed costs associated with access to consumption technologies with lower marginal costs, so that they are forced, for example, to use batteries instead of mains electricity, or to pay bus fares instead of riding a bicycle. But we of no methodology that could incorporate these effects into a price index.

The results from estimating equation (12) are shown in the last two columns of Table 3. The elasticities of unit value with respect to total expenditure tend to be higher in urban areas, presumably because more variety is available. The expenditure (and household size) elasticities of quality vary as is to be expected with the degree of heterogeneity of the good. Cooked meals and fish and seafood have amongst the highest quality elasticities, and sugar and kerosene amongst the lowest. The most important commodities, rice, milk, and wheat, have quality elasticities between 0.057 (rural milk) and 0.232 (urban rice). For our current purposes, it would be better if these elasticities were close to zero, which would be consistent with the disaggregation being fine enough to remove quality effects. Even so, the difference between the 10th and 90th percentiles of log PCE is 1.11 among rural households, and 1.46 among urban households, so that the expected unit value of rice at the 90th percentile is estimated to be 17 (34) percent higher than at the 10th percentile in rural (urban) households. This variation, which is larger for rice than for any other important commodity, needs to be borne in mind when considering unit value methods as compared to other techniques for PPP calculation. Note that

the table shows no evidence that the poor pay less; of the goods shown, only sugar and mustard oil have negative elasticities, and both are tiny. While it is possible that the typical small elasticities for most commodities are the result of offsetting effects from quantity discounts and quality upgrading, that this should happen for nearly every commodity is unlikely. A more straightforward interpretation is that systematic bulk discounting is rare, and that quality effects are almost always present, but small, except in those cases where the disaggregation is clearly insufficient to eliminate heterogeneity.

At first sight, a promising method for dealing with heterogeneity is to follow Kokoski, Moulton, and Zieschang (2001) and use (12) to “correct” the prices and thus to incorporate the hedonic effects into the price indexes. But the analogy does not go through to this case, because we have no direct measure of the quality of each good. Without that, the parameters in (12) could be used to calculate quality-corrected prices by recalculating prices at some common values of PCE and household size. But this proposal founders on the fact that the β and η parameters vary across states and sectors (results not shown.) Suppose, for example, that in rural villages only one variety of rice is available, while in the cities, there are several. Our estimate of β will be zero among the rural households, and positive among the urban households. We could indeed compare prices paid at a common level of PCE, but the urban variety implicitly identified could be of higher or lower quality than the single rural variety. Without direct measurement of quality, the regression approach cannot control for product quality indirectly.

Note finally that comparison of the last two columns of Table 3 shows that the results are at least roughly consistent with an estimate of θ around one-half. Prais and Houthakker’s method for measuring economies of scale clearly does not generate the paradoxes that come from a

direct examination of what happens to food consumption per capita as household size increases, see Deaton and Paxson (1997).

3.3 Multilateral indexes for India

The indexes presented in this section are based on 167 commodities in total, covering food, beverages, tobacco, and fuels. These are observed for the rural and urban sectors of each of the 14 major states, plus urban Delhi, giving 29 “places” in all. Not all goods are reported to be purchased in all places. For the budget shares, this is not an issue; when a good is not purchased, it has a budget share of zero. However, we observe a unit value only when a commodity is purchased, so we need a procedure for dealing with missing values, at least for the EKS indexes, although for the weighted-CPD indexes, the regressions can be run with the missing values included. Rather than rely on this, and to ensure comparability between the different indexes, we have imputed missing unit values using an unweighted CPD scheme, in which the logarithms of unit values are regressed on a set of item and state/sector dummies. Of the total of 4,785 price/quantity pairs (165 commodities in 29 state/sectors), 135 are imputed in this way. Unlike the procedures in the earlier related work in Deaton and Tarozzi (2000) and in Deaton (2003), we have made no attempt to inspect and edit individual unit values, for example to remove outliers, or to eliminate cases where there are only a few purchases of a commodity in a particular location. The procedure that we are documenting is therefore a largely mechanical one, which would surely be the case if it were routinely implemented. Because indexes (and especially multilateral indexes) are averages over many observations, there is some inbuilt protection against outliers, and we provide more by examining a number of different indexes.

Our first set of estimates, reported in the first two columns of Table 4, come from combining the *mean* budget shares and *median* unit value for each place. It is important that the budget shares add up to unity (at least over the whole budget), and adding-up is preserved by using means. In addition, because each budget share lies between 0 and 1, they are less affected by outliers than are the unit values. By contrast, the distributions of unit values often have long right tails consisting largely of measurement errors, against which the use of medians affords some protection. When computing the summary statistics, budget shares are weighted by the number of people they represent, which is the product of the survey inflation factor and the number of people in the household, while the unit values, which represent household purchases, are weighted by the household weights. The weighted-CPD indexes are calculated by exponentiating the estimated state/sector dummies in a mean budget share-weighted regression of log median unit values on place and item dummies. As in all the calculations, rural Andhra Pradesh is the base. The EKS index starts from 29 by 29 matrices of Paasche and Laspeyres indexes, which are used to calculate a matrix of Fisher indexes. The averages of the columns of the logarithm of the Fisher indexes are the logarithms of the EKS multilateral index.

The correlation between the EKS and CPD indexes is 0.957, so that there is little to choose between them in practice. Rural Kerala has the highest prices in rural India, more than 20 percent higher than rural Andhra Pradesh. Urban Delhi is the most expensive place, although urban Gujarat and Maharashtra are only a point or two behind. The rural prices are similar ($\rho=0.87$) to the unilateral price indexes in Deaton (2003), used in the poverty calculations in Deaton and Drèze (2003), and the rural/urban price difference is close to the 15 percent in this earlier work, as well as in previous Indian literature.

The NSS surveys distinguish purchases from the Public Distribution System (PDS) from those from other sources, at least for the four important commodities, rice, wheat, sugar, and kerosene. In the first two columns of Table 4, we have followed the NSS, treating (for example) rice from the PDS and rice from the “free” market as separate commodities. Such a methodology will generally fail to reflect the reduction in prices brought about by the PDS in areas where it is effective. Suppose, for example, that rice is sold in the PDS shops at 10 rupees per kilo and at 13 rupees in the free market. In area one, the PDS is ineffective, there are few stores, and they are rarely open. In area two, the two prices are the same as in area one, but households get their full PDS rations. The price relatives between the two areas are unity for both “types” of rice, so that all rice price indexes between the two areas are unity, so that they do not capture the fact that rice is cheaper in area two. One way to handle this issue is by using only the non-PDS price, and assigning to each household the value of its infra-marginal subsidy through the PDS. In a poverty calculation, for example, household total expenditures would be adjusted upward relatively in those areas where the PDS is effective, and its effects on reducing poverty would be accounted for. However, given that this is not done in practice, there is a good deal to be said for adjusting the price indexes to capture the subsidies.

We make the PDS correction by combining the two kinds of rice, wheat, sugar, and kerosene into four commodities, whose budget shares are the sums of the PDS and non-PDS budget shares, and whose “price” is the budget-share weighted average of the two (median) unit values in each place. We then calculate the CPD and EKS indexes as before, and the result is shown in the third and fourth columns of Table 4. Not surprisingly, the major (and almost only) beneficiary of the change is Kerala, whose rural price index falls from 1.24 to 1.15 (1.22 to 1.16

by EKS) and whose urban price index falls from 1.27 to 1.19 (1.28 to 1.22, EKS). The other states are barely affected. All further calculations make this correction for the PDS goods.

The remainder of Table 4 explores the effects on the index numbers of a quality adjustment that is designed to eliminate the differences across areas that come from the effects of interarea differences in incomes and family composition on the average of reported unit values. We use a modified version of the procedure adopted by Condo, Majumder, and Ray (2002) in which the logarithm of the unit value of each good is regressed on a set of area dummies, on the logarithm of household per capita expenditure, and on the logarithm of household size, see also (10) above. The regression coefficients are then used to predict the area mean log prices using the All India (urban and rural separately) means for the logarithms of per capita expenditure and household size. In this way, we net out the influence of pce and household size across states within each sector. The results of this procedure differ from earlier results not only through the quality adjustments, but also because we are no longer using the median unit values. To isolate the quality effects, we first run the regressions with only the area dummies, so that the area medians of unit values are replaced by the exponentiated log means. These results are reported in columns five and six, and are once again very close to those in previous columns. (This is also a useful check on the robustness of the results in the presence of outliers and measurement error.) The CPD indexes in columns 3 and 5 have a correlation coefficient of 0.981, and the EKS indexes in columns 4 and 6 a correlation of 0.963. We can therefore be confident that the final results, in columns 7 and 8, differ from the earlier ones because of the quality correction itself, rather than the methodology used to make it.

The two quality corrected indexes differ between themselves rather more than do the

previous indexes, but they both differ more from the uncorrected indexes. For the rural areas, the change that comes out in both indexes is again for Kerala, where there is an almost ten point reduction in the index. In the urban sector, Bihar and Orissa, two of the poorest states, have their price indexes revised upwards. Perhaps more notable than the state differences is the fact that the quality corrections pull the price indexes together within each sector. For example, the quality correction reduces the standard deviation of the CPD index from 6.2 to 4.9 percent across rural states, and from 7.8 to 7.1 percent across urban states. Although the corrected indexes are still well-correlated with the uncorrected indexes (col. 5 and 6 are correlated 0.89 rural and 0.88 urban), it would be foolhardy to claim that the corrections can fully capture quality variations across states. We do not have direct measures of quality for any of these goods, and the identification of the quality effects here rests on the (almost certainly false) assumption that the effects of income and household size on unit values are the same in all areas. Indeed, faced with these difficulties, it would be hard to mount a convincing case against the once standard procedure of using the same poverty line for all households in India, differentiating only by urban and rural sectors, and not within states.

All of the price indexes so far have used averaged data, and are therefore arguably inappropriate for poverty work. In Table 5 we take up this challenge, experimenting with the use of different weighting schemes and different prices for different parts of the distribution of living standards. These numbers are calculated by splitting up Indian households into four quartiles of per capita household total expenditure, and then recalculating mean budget shares and median unit values for each area within each quartile. We experiment with schemes in which only the weights vary by quartiles, using the same overall median unit values for all the quartiles, as well

as with schemes in which both the weights and the unit values are quartile specific. The former is of interest because it is close to current procedures in which price information is collected in shops and markets, not from households, but where weighting adjustments can be made to tailor indexes to particular groups, such as those close to the poverty line. It would also be appropriate if we believed that most of the variation in unit values within states comes from quality differences, not from genuine differences in price. The second method, using quartile specific unit values, allows for price differences across the distribution of per capita income, but is also contaminated by quality effects to an unknown extent.

Table 5 shows the CPD indexes; the EKS indexes are similar enough to make it unnecessary to report them. Column 1 labeled (0,0) repeats column 3 of Table 4, and uses the overall mean weights (labeled 0) and the overall median unit values (labeled 0). Other columns are labeled by the pair (x, y) where x denotes the quartile of the weights, and y denoted the quartile of the unit values. Columns 2 through 5 all use the overall medians of the unit values, and differ only in their weights. Columns 6 through 9 allow both weights and unit values to vary across the quartiles.

Varying the weights alone makes little difference to these price indexes. Columns 2 through 5 are correlated at 0.97 or better, and even within sectors, the lowest correlation is 0.935. As is to be expected, the correlations are higher between adjacent quartiles, and lowest between the first and the fourth. But the differences are always small, so that weighting, by itself, is almost certainly less important than other issues, such as quality adjustment or the proper treatment of commodities sold through the PDS. Use of quartile-specific unit values makes a somewhat larger difference. Once again, the correlations fall as the quartiles move further apart, but the

correlations are substantially lower than when only weights were varied. For example, for rural states, the interstate correlation coefficient of the price indexes for the bottom quartile are 0.81 with the second quartile, 0.80 with the third quartile, and only 0.77 with the top quartile. The corresponding urban figures are 0.95, 0.92, 0.77. The bottom quartile indexes are correlated at 0.83 and 0.86 with the uncorrected indexes that take no account of distribution. We suspect that even these adjustments for distribution are relatively unimportant compared with other issues.

4. PPP exchange rates for India versus Indonesia

We now carry forward the Indian data and match it with data from the 1999 SUSENAS household survey from Indonesia in order to calculate a purchasing power parity (PPP) exchange rate between the two countries. A number of PPP exchange rates for the two countries are available from standard sources. The Penn World Table has no direct bilateral comparison between India and Indonesia, but yields a 1999 consumption PPP (calculated indirectly by comparing the (GK-based) dollar PPPs for the two countries) was 165.2 rupiah per rupee. The World Bank's poverty monitoring website also gives (EKS based) US dollar PPPs for 1993. Updating this for relative changes in consumer prices in the two countries gives a consumption PPP of 140.0 rupiah per rupee, considerably lower than the PWT estimate. In consequence, if the World Bank had used the rate from the Penn World Table instead of its own in its latest global poverty estimates, either its local currency Indonesian poverty line would have been higher or its local currency Indian poverty line would have been lower, and there would have been more Indonesians relative to Indians in the global poverty counts. The foreign exchange rate between the two countries averaged 182.42 rupiah to the rupee in 1999. According to the PWT,

Indonesia's 1999 GDP per head was about 50 percent higher than India's in PPP terms, or only a little more than a third higher $((1.5 \times (165.2/182.4)) - 1)$ in foreign exchange terms. If it is generally true that PPP conversions bring measured GDP closer together than do foreign exchange rate conversions, both the PWT and World Bank PPPs are on the "wrong" side of the foreign exchange rate.

Because the consumption patterns in the two countries are quite different, our comparison between India and Indonesia proceeds along different lines from our interstate and intersectoral comparisons within India. Given that the survey instruments are different, it is a challenge to match commodities between the two countries, and there are several important commodities in each country that have no match in the other. In consequence, it makes little sense to construct a single set of multilateral indexes that cover, for example, the provinces of Indonesia together with the states of India. A better procedure is to construct a single bilateral comparison between Indonesia and India, using the limited set of matching goods, and to do the internal comparisons separately using the full range of goods in each survey, as we did for India in Section 3 above. Our main focus here is on a PPP that compares rural Indonesia with rural India, although we will also consider the four "country" multilateral comparison that including the urban and rural sectors of each country. Another possibility, modeled on the way that the PWT works internationally, would be to calculate internal multilateral comparisons for both countries, and then to select one or more "bridge" states in each countries whose consumption and price structures are as similar as possible.

4.1 The 1999 Susenas survey and matching commodities

The 1999 Susenas survey was conducted in the first two months of the year and collected detailed consumption information for households in every Indonesian province except the then province of East Timor. A total of 61,483 households were surveyed, 25,513 in urban areas and 35,970 in rural, and each household was asked about the consumption of 214 food commodities over the past week, as well as the monthly consumption of 8 utilities such as electricity and kerosene (petrol). As a result, Susenas contains 873,932 unit value observations for rural households and 829,903 for urban households. As in India, the higher ratio of unit values per household in urban areas than rural reflects the availability of a greater number of goods in those areas. The Susenas surveys, like the NSS, distinguish between the consumption of goods purchased in the market and those that have either been produced by, or gifted to, the household. Since the method by which the surveys value self-produced goods is not transparent, we exclude self-produced or gifted consumption when determining the median unit value for each good (but include them when calculating the budget share).

Table 6 presents an overview of the Susenas consumption data. It lists the 20 commodities with the largest average budget shares; because the comparison with India will not involve the provinces, we present the data for the whole country, disaggregated only by rural and urban. As in India, the single most important commodity in household consumption is rice, although budget shares are substantially higher than in India. The consumption of rice is universal, with 99 percent of all households reporting consumption in the week prior to survey. The commodity with the next largest budget share is filtered clove cigarettes, and when combined with unfiltered clove cigarettes, the average budget share of cigarettes is nearly 5 percent. Prepared foods also

constitute an important general consumption category, in contrast with India, where relatively little is spent. Susenas divides prepared foods into twenty distinct categories, and the three most common categories are included in Table 6: rice with side dish (nasi rames), meat soup with noodles or fried noodles (mie bakso or mie goreng), and fried food (typically tofu). Fresh and preserved seafood is also an important consumption category, with 6.3 percent of rural household budgets spent on this category. However since Susenas distinguishes among 32 seafood categories (such as fresh tuna or preserved shrimp), no single one category qualifies among the top twenty listed.

To assess the spatial structure of the unit value data, we show the fraction of variance in the unit values of each good that is accounted for by between-province and between-district components. The between province component of the variance is almost never larger than a third, with the exception of coconuts and the rice-with-side-dish category of prepared foods. The between district component of variance is frequently twice as great as the between province component. Overall, the amount of the variance accounted by province and district dummies is roughly similar to that for India, as is the percentage of households consuming at median unit values. The estimated quality elasticities (of unit values to household per capita expenditures) in Table 6 are of much the same magnitude as those for India in Table 3, and the vast majority are under 0.1. The goods with the highest elasticities tend to be the relatively heterogeneous categories of prepared foods and cigarettes—cigarettes are one of the few goods listed in Table 6 that are sold under distinct brands, and the categories of prepared foods (rice with side dish, meat soup with noodles, and fried food) are some of the most widely defined and heterogeneous

categories in the table. As is the case with the Indian data, the highest quality elasticities tend to be in urban areas where the variety of goods available is likely to be greater.

To calculate PPP exchange rates we must match commodities across the two surveys. We investigate two ways of matching; by a direct comparison of commodities that are the same in each country, and by comparing broad food groups based on the caloric content of each. The direct approach involves a one-to-one matching of goods in both surveys, such as sugar with sugar or cabbage with cabbage, or of more aggregate goods that have a different number of constituent goods in each survey. The relatively broad category of fish and prawns consists of 19 distinct Indonesian goods that fall under the fresh seafood category while the Indian data has simply one category. Rice is only one good in the Indonesian data but the Indian data distinguishes between PDS and non-PDS rice. In these cases, budget shares are summed over the detailed goods, and median unit values are combined using budget shares as weights.

There are 62 commodity categories that can be directly matched between the Indian and Indonesian surveys. In most cases these are individual items that match one for one between the two surveys although there are a few cases where the detail is higher in one country than the other. All told, 88 individual goods from the Indonesian survey and 71 goods from the Indian survey are involved in the direct matching scheme. In a few cases, where the reference units differ across surveys, we have made arbitrary assumptions that, while inaccurate to some extent, are likely better than dropping the commodity from the analysis. For example we have assumed that, on average, an Indian pineapple weighs 0.9 kg and an Indonesian egg weighs 0.0571 kg. The 62 matched categories cover 47.9 (45.0) percent of the total household budget in rural (urban) India and 53.1 (43.0) percent in rural (urban) Indonesia.

Table 7 shows a selection of the most important (and some less important) goods that can be matched, together with their average budget shares in the rural sectors of the two countries, and the commodity-specific purchasing power parity exchange rate, calculated as the ratio of the median unit values in the two countries. The table shows the overwhelming importance of rice for the calculation of the PPP; it accounts for more than 15 percent of the budget in India and 24 percent in Indonesia. Given that we cover only about half the total budget, rice accounts for 32 percent of the matched budget in India, and 45 percent in Indonesia. No other commodity is close to as important and the rice-specific PPP of 266 rupiah to the rupee (if we include subsidized rice from the PDS, or 250 rupiah per rupee if we do not) takes us a long way towards the final consumption PPP. As we shall see, the difference between the PDS and the non-PDS price of rice also has a substantial effect on the overall PPP, paralleling our earlier discussion for the domestic Indian indexes.

Sugar and kerosene are two other goods that are important in both countries. The sugar PPP is close to the rice PPP, but the kerosene-specific exchange rate is only 92 rupiah per rupee. Kerosene, like other oil based fuels, are sold at substantially less than world prices in Indonesia. The two sets of policies, low staples prices through the PDS in India and low fuel prices in Indonesia, each have a substantial influence on the consumption PPP between the two countries. For other commodities, the most notable feature of the table is the sharp difference in the consumption pattern across the two countries. Wheat is second in importance only to rice in India, but represents only 0.1 percent of the budget in Indonesia. Milk, potatoes, and tea are important in India but much less so in Indonesia, and the opposite is the case for coconut, cigarettes, and prepared food.

4.2 PPP rates for Indonesia versus India

Table 8 presents the bilateral price indexes or PPP exchange rates for rural Indonesia in terms of rural India. The Laspeyres index is 39 percent higher than the Paasche, reflecting the differences in consumption patterns and the negative association between consumption and price. The Fisher (EKS) index is 233.3, which is close to both the weighted CPD index, which is 233.8, as well as the Törnqvist index, which is 230.5. All of these rates are substantially higher than both the World Bank and PWT rates, as well as the foreign exchange rate, implying that either Indian households are better-off or Indonesian households worse-off (or both) than is typically recognized. The table also shows what happens if we recalculate the index dropping the fuels or dropping the PDS goods, using only the non-PDS prices. If we use the Fisher (EKS) index for comparisons, the cheap fuel policy in Indonesia reduced the consumption PPP by 3.6 percent, while the cheap food policy in India increases the consumption PPP by 3.7 percent.

We have explored a number of variants of these basic results. In an attempt to increase the coverage of our match, we have followed an alternative construction that, for the foods, is based on the price per calorie of 14 distinct groups. The idea here is *not* to compare the cost of a calorie across the countries, a measure that would be contaminated by different choices over food groups with widely different costs per calorie. Instead, we treat calories from each of the 14 food groups as different goods, calories from cereals are different from calories from pulses, or from seafood, which recognizes that each of the groups has important characteristics other than calorie content that need to be recognized in calculating the PPP. We also include the non-food goods, such as tobacco and fuels, in exactly the same way as in the previous comparisons. But the use of calories allows us to include all of the foods within each group in each country even when

specific goods in each group cannot be matched directly. This allows us to match at the functional group level such important cases as legumes, which take the form of lentils in India, but appear as tofu in Indonesia.

Table 9 lists the fourteen food groups, together with their average budget shares for each country, the local (median) cost per calorie, and the group-specific PPPs. These vary from 83 for meat, which is relatively expensive in India, to 562 for vegetables, which are relatively expensive in Indonesia. The case of fish is anomalous because it has a high commodity specific PPP, although it is consumed more heavily in Indonesia. Note also that the commodity specific PPP for fish from the calorie match, 507, is much higher than that from the commodity match, which is 191 (Table 7.) Some of this difference comes from the inclusion of the calorie-poor dried fish in the calorie match, but it should also be noted that these calorie equivalents are far from straightforward to estimate—for example, they depend on how foods are prepared—and as such, are subject to measurement error. The grouping procedure raises the coverage of the budget to 57.4 (49.4) percent for rural (urban) India, and 63.1 (54.3) for rural Indonesia. The PPPs calculated from those groups, together with the non-foods, are given in Table 10. These are slightly *higher* than those reported from the commodity by commodity match, although only by 1.1 percent in the case of the Fisher (EKS) PPP index.

We have also included the urban sectors of both countries and calculated the multilateral indexes for the four sectors using both the calorie- and commodity-match methods. These results are given in Table 12. The rural to rural PPPs in the multilateral comparisons are very close to those from the bilateral comparisons, and provide no reason to revise earlier impressions. Once

again, urban India is 15 to 21 percent more expensive than rural India, although the difference is smaller in Indonesia, with urban prices only 7 to 10 percent higher than rural prices.

All of the PPPs calculated so far are close to one another, and lie in the range of 230 to 250 rupiah to the rupee, a range far in excess of the numbers in current use, more than 70 percent larger than the World Bank consumption PPP, and more than 40 percent larger than the PWT consumption PPP. Although the World Bank number is an EKS index, the PPP from the PWT is calculated using the GK method, and both use aggregate weights, so that they are plutocratic, not democratic indexes. We have calculated the plutocratic version of the EKS index for the bilateral comparison between the two rural sectors, as well as the GK index, which also depends on the relative sizes of the Indian and Indonesian economies. The Fisher (EKS) bilateral index is 243 rupiah per rupee, which is within the range of the other results, but the GK index is 257 rupiah per rupee, which is the largest value of any so far considered. But these figures do nothing to resolve the differences between our results and the other estimates.

4.3 Poverty-specific PPP-rates

All of the Indonesian to Indian PPPs presented so far use weights that are averaged over all consumers, rather than being specifically tailored to the expenditure patterns of the poor. When we are using an international poverty line, such as the World Bank's \$1 or \$2 per person per day, which is itself denominated in purchasing power-parity terms, poverty-specific PPPs need to be calculated simultaneously with the poverty lines that depend on them. In this paper, we hold fixed the official All Indian rural poverty line for 1999–2000, which is 327.56 rupees per person per day. (If it were to be established that it is the Indian dollar PPP that is incorrect and the

Indonesian one correct, this would not be the obvious way to proceed.) We start from some guess for the poverty-specific PPP between rural Indonesia and rural India, such as the Fisher bilateral index already calculated, and use it to set up a first-round estimate of the comparable Indonesian poverty line. We then calculate a PPP for the poor based on median unit values and mean budget shares for households at or near the two poverty lines. This new PPP is used to redefine the Indonesian poverty line, and thus to obtain a new estimate of the poverty-specific PPP, and so on until the process converges.

The computation also requires some definition of which households are to be considered “at or near” the poverty line, and we do this by weighting households according to their closeness to the poverty line, and calculating weighted budget shares and unit values. More formally, if z is the logarithm of the poverty line, and x is the logarithm of household per capita total expenditure, a household with x receives a weight proportional to ω defined by

$$\omega = \begin{cases} \left[1 - \left(\frac{x-z}{h} \right)^2 \right]^2 & \text{if } x \text{ is within } h \text{ of } z, \\ 0 & \text{otherwise.} \end{cases} \quad (13)$$

if x is within h of z , and 0 otherwise. Equation (13) is a biweight kernel weighting function, which declines monotonically with distance from the poverty line, and is zero once household per capita expenditure is more than e^h from the poverty line. The quantity h , measured in units of log pce, is a bandwidth; for small values of h , all of the households are close to the poverty line, but there are relatively few of them, while for large values, more households are included in the calculation, at the potential risk of irrelevance. We experimented with bandwidths of 0.125, 0.25, 0.5, and 1.0.

For the Fisher (EKS) index using the commodity-match, this procedure always converged within ten iterations, and the rural to rural PPPs (with associated bandwidth) were 238.2 (0.125), 239.8 (0.25), 238.2 (0.5), and 236.8 (1.0). Although these estimates are a few points higher than the corresponding EKS index using the average budget shares (233.3), the difference is insignificant relative to the general range of uncertainty of the calculations in general. This conclusion is likely to be sensitive to the fact that our PPP index covers only food, tobacco, and fuels. These items are relatively important in the budgets of the poor, so that if the PPP for other items differs from that for food, tobacco, and fuels, the consumption PPP for the poor is also likely to differ from that of all consumers taken together.

5. Conclusions

In this paper we have estimated multilateral price indexes for the large states and sectors of India, as well as price indexes that compare Indonesia and India. Unlike most previous PPP calculations, our estimates are based on household survey data. For India, our multilateral results are not very different from previous estimates of intersectoral and interstate price differences, although they have the additional advantage of being fully transitive. For the Indonesian to Indian comparison, matters are very different, and our PPPs differ very substantially from those in current use, whether the World Bank's or Penn World Table estimates of the consumption PPP. If our numbers were to be confirmed, either Indian households are a good deal richer or Indonesian households a good deal poorer than is commonly supposed, or both, and there should be more Indonesians and fewer Indians in the global poverty counts.

What are the possible reasons for the discrepancies? There are several possibilities, the most important of which we list here:

(1) The Indian NSS data come from the calendar year 1999–2000, while the Indonesian Susenas data were collected in January and February 1999. As a result, our PPP comparison relates to those two time periods, whereas the World Bank, Penn World Tables, and exchange rate conversions relate to a comparison of the two countries in the calendar year 1999. Prices were quite stable in India in 1999–2000, and the consumer price index for agricultural laborers (the usual price index for rural India) was only 1.6 percent higher for 1999–2000 than for calendar 1999. However, the Indonesian situation is quite different. Prices reached their post-crisis high in January and February of 1999, so that, for example, the price of rice in January and February was 8 percent higher than it was for the year as a whole. However, the CPI as a whole was only 1.5 percent higher in January and February than for the year as a whole, and its food component, which is perhaps the nearest comparison for our index, 5.2 percent higher. Adjustment to a 1999 calendar year would lower our estimates by around 6.8 percent (5.2 plus 1.6), which is small compared to the discrepancy.

(2) There is no up-to-date benchmark for India, which last cooperated fully in the international pricing exercise in 1985. In consequence the Indian PPP in the PWT is computed by a mixture of extrapolation using the CPI (75 per cent of the weight) and a short-cut regression estimate based on cross-country comparisons of PPPs at different levels of development (25 percent). If the Indian PPP in US dollars was overestimated in 1985, that overestimation would have been carried forward to the present day. It is also possible that the growth in the official CPI in India overstates actual inflation from 1985 to 1999–2000, see Deaton and Tarozzi (2000).

(3) Both PWT and World Bank PPPs use domestic price indexes to update from benchmarks. In the Indonesian case, the domestic CPI is used to update from 1995 to 1999, a period that includes the Asian financial crisis. It is possible that the Indonesian CPI understates the rate of inflation over the period, and it is generally unclear to what extent the Indonesian CPI captures the prices paid by the consumers in the Susenas surveys. For example, rice has less than 5 percent of the weight in the current CPI, compared with 24 percent and 16 percent among rural and urban households, see Table 6. Direct calculation of a fixed food basket using the Susenas unit values gives a food inflation rates of 281 and 270 percent in rural and urban Indonesia from Jan/Feb 1996 through to Jan/Feb 1999, compared with 250 percent in the food component of the CPI. This difference is probably not large enough to be the basis for an indictment of the Indonesian CPI, let alone to identify it as the source of the discrepancy.

(4) The PPP on which we have been focusing is the rural to rural comparison. Indian urban prices are 15-20 percent higher than Indian rural prices, while Indonesian urban prices are only 7 to 10 percent higher than Indonesian rural prices. A full country accounting would therefore reduce the Indonesian to Indian PPP, but by only a small fraction of the discrepancy.

(5) Our household survey-based methodology captures only about half of total consumption, and that total itself excludes any allowance for implicit rentals for owner-occupiers, a price for which is included in the official consumption PPPs. But many of the excluded goods are non-traded services, whose price is largely determined by local wage rates. To the extent that it is true that Indonesia is richer than India (as suggested by the PWT, although the discrepancies here would eliminate much of the difference), we would expect non-traded services to be relatively *expensive* in Indonesia, which would increase the discrepancy, not narrow it. Of course, this does

not eliminate the possibility that the half of consumption not covered is sufficiently cheap in Indonesia to fully resolve the discrepancy. Some evidence on the issue comes from the 1980 benchmark for the PWT, in which both countries participated, and in which the PPP was 79 rupiah per rupee for consumption as a whole, 66 for food, and 67 for food and beverages.

(Updating 79 for relative inflation rates gives a 1999 PPP of 113.) In 1980, non-food consumption was relatively expensive in Indonesia relative to India as compared with food. Food prices in Indonesia rose more rapidly than consumer prices as a whole during the crisis, (250 percent versus 220 percent), but making a correction for this still leaves the updated PPP from the PWT considerably below even the foreign exchange rate.

(6) The World Bank EKS and the PWT GK indexes are multilateral, and involve many countries, beyond the bilateral comparison between India and Indonesia. For the GKS index in particular, this could move the weights far from those in the bilateral comparison, see Section 2. It is not clear in which direction we would expect the indexes to differ. Note however that there is no reason to prefer multilateral over bilateral price indexes, particularly for direct bilateral comparisons. Multilateral indexes are transitive indexes that are designed to come as close as possible to the bilateral intransitive indexes, but the latter, not the former, are the gold standard..

(7) The household survey and standard methodologies are affected by different kinds of error. The standard methodology depends on the accuracy of its price quotes, sometimes from too few sources, and sometimes only doubtfully representative. Country statistical agencies are not answerable to domestic constituency for such estimates, and countries who have access to substantial foreign aid could conceivably have incentives to overstate their prices, and appear to be poorer than they are. The survey data, by contrast, provide many observations on prices, or at

least on unit values, so that sample sizes are large enough for accurate estimates of central tendency, and manipulation difficult. But unit values are contaminated by quality effects. We have argued that these are unlikely to affect our results by much but, in the absence of direct measures of quality, it is not possible to make a completely convincing argument. For example, it is possible that an appropriate quality adjustment might reduce Indonesian prices by more than Indian prices. Yet we know of no evidence for this, and indeed the quality regressions for Indonesia look very similar to those reported for India in Table 3.

Taken separately none of these arguments seem likely to be able to explain a discrepancy as large as the one that we have found, and even if we suppose that all of them are operating simultaneously (and in the right direction), we have difficulty raising the standard PPP rates to more than the official exchange rate, which is still far short of the PPP from the household surveys. We therefore conclude that there is a *prima facie* case that the standard PPP exchange rates between India and Indonesia are unreliable in the direction of understating relative living standards in India relative to Indonesia.

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Table 1
Composition of the sample and distribution of unit values
India, National Sample Survey 1999–2000.

	Households		Unit values	
	Rural	Urban	Rural	Urban
<i>States</i>				
Andhra Pradesh	5,181	3,806	171,613	139,396
Assam	3,462	852	91,372	28,509
Bihar	7,311	2,279	174,063	69,793
Gujarat	2,479	2,764	82,861	110,511
Karnataka	2,763	2,470	101,961	103,875
Kerala	2,604	2,015	95,787	78,635
Madhya Pradesh	5,144	3,145	130,598	110,692
Maharashtra	4,121	5,234	141,359	210,860
Orissa	3,477	1,050	99,711	37,749
Punjab	2,152	1,883	64,236	60,865
Rajasthan	3,229	1,985	79,471	64,219
Tamil Nadu	4,173	4,212	153,600	169,350
Uttar Pradesh	9,430	4,634	253,596	163,824
West Bengal	4,550	3,432	136,891	124,771
Delhi	..	1,081	..	38,866
Total	60,076	40,842	1,777,119	1,511,915
Other states	11,306	8,077	298,353	283,424
<i>All India</i>	71,382	48,919	2,075,472	1,795,339

Notes: Delhi is included in the urban, but not rural, totals. The unit values are distributed over 165 commodities, covering food, *paan*, tobacco, non-alcoholic and alcoholic beverages, and fuels.

Table 2
Consumption patterns: India 1999-2000
(percentages)

Rural India			Urban India		
commodity	mean budget share	fraction consuming	commodity	mean budget share	fraction consuming
Rice non-PDS	14.51	88.6	Rice non-PDS	8.41	92.2
Liquid milk	6.84	71.4	Liquid milk	7.42	87.9
Wheat/atta non-PDS	6.82	63.3	Wheat/atta non-PDS	5.45	76.0
Mustard oil	1.91	53.7	Electricity	2.71	77.9
Potatoes	1.60	93.6	LPG	1.61	44.6
Arhar (tur)	1.44	53.2	Arhar (tur)	1.41	73.9
Sugar non-PDS	1.41	73.6	Loose tea	1.30	88.3
Fish & seafood	1.27	33.9	Sugar non-PDS	1.29	82.3
Loose tea	1.20	75.9	Cups of tea	1.28	52.4
Bidis	1.07	40.1	Groundnut oil	1.26	32.8
Rice from PDS	1.03	29.5	Mustard oil	1.15	38.2
Groundnut oil	1.02	23.4	Mutton & goat meat	1.11	30.3
Electricity	0.98	41.3	Fish & seafood	1.01	29.4
Firewood & chips	0.90	20.7	Potatoes	0.98	94.4
Jowar & jowar products	0.90	9.3	Firewood & chips	0.97	24.6
All covered items	67.88	100.0	All covered items	62.24	100.0
Rural Kerala			Rural Uttar Pradesh		
Rice non-PDS	8.46	76.4	Wheat/atta-non_PDS	13.82	97.2
Rice PDS	7.00	70.7	Rice non_PDS	9.03	91.9
Fish & seafood	6.24	93.7	Liquid milk	8.28	76.4
Liquid milk	4.41	72.8	Mustard oil	3.36	96.0
Coconut	3.86	98.6	Potatoes	2.16	99.3
Coconut oil	2.46	89.9	Arhar (tur)	2.12	69.1
Cups of tea	2.02	65.6	Sugar non-PDS	1.59	79.3
Cooked meals	1.82	25.5	Bidis	1.21	50.2
Loose tea	1.46	94.1	Other spices	1.06	96.7
Firewood & chips	1.29	25.7	Loose tea	0.84	72.2
Beef, buffalo meat	1.05	34.4	Urd	0.75	48.2
Sugar non-PDS	1.00	88.2	Mutton & goat meat	0.73	19.0
Electricity	0.89	66.3	Onions	0.73	90.2
Dry chillies	0.89	96.6	Masur	0.72	44.4
Sugar PDS	0.76	91.1	Peas	0.71	35.2
All covered items	62.73	100.0	All covered items	64.27	100.0

Notes: Mean budget shares in percent are the means of the household budget shares, weighted by the product of the number of people in the household and the sample weighting factor. Fraction consuming is the fraction of the population who live in households that report consumption over the last 30-days; consumption includes consumption

from own-production and from gifts, as well as purchases. Atta is wheat flour, arhar (tur), urd, and masur are varieties of lentils, jowar is sorghum, and bidis are small cigars made from a single rolled tobacco leaf. PDS stands for the Public Distribution System, which provides a number of items, most importantly rice, wheat, sugar, and kerosene, at below free market prices; it is much more important in some states than others. LPG is liquid petroleum gas.

Table 3
Characteristic of unit values: most important 20 commodities

	R^2 states	R^2 districts	pct = median	pce elasticity	hhsizes elasticity
<i>Rural households:</i>					
Rice: non-PDS	0.16	0.31	30.9	0.151	0.046
Liquid milk	0.17	0.33	47.8	0.057	0.021
Wheat/atta: non-PDS	0.25	0.45	32.6	0.131	0.044
Mustard oil	0.09	0.17	33.9	-0.003	-0.005
Potatoes	0.49	0.55	30.5	0.011	-0.007
Arhar (tur)	0.06	0.23	24.6	0.041	0.022
Sugar: nonPDS	0.12	0.20	51.9	-0.005	-0.003
Fish & seafood	0.15	0.29	19.3	0.122	0.035
Tea (loose)	0.10	0.18	0.0	0.056	0.020
Bidis	0.11	0.25	3.6	0.079	0.014
Rice: PDS	0.34	0.48	43.5	0.184	0.081
Groundnut oil	0.16	0.28	31.6	0.027	0.009
Electricity	0.43	0.50	12.2	0.053	0.019
Firewood & chips	0.07	0.25	30.5	0.148	0.031
Jowar & products	0.11	0.55	42.4	0.113	0.039
Goat & mutton	0.06	0.17	39.8	0.057	0.028
Onions	0.20	0.28	22.6	0.017	-0.004
Tea (cups)	0.26	0.44	73.6	0.083	0.034
Other spices	0.12	0.28	0.1	0.093	0.025
Masur	0.20	0.34	27.1	0.026	-0.001
<i>Urban households</i>					
Rice: non-PDS	0.13	0.24	21.7	0.232	0.077
Liquid milk	0.13	0.27	31.0	0.069	0.029
Wheat/atta: non-PDS	0.46	0.58	30.7	0.071	0.004
Electricity	0.30	0.43	12.1	0.079	0.038
Liquid petroleum gas	0.02	0.11	3.1	0.024	0.019
Arhar (tur)	0.08	0.24	24.8	0.021	-0.000
Tea (loose)	0.06	0.14	2.3	0.086	0.032
Sugar: non-PDS	0.08	0.13	65.0	-0.000	-0.003
Tea (cups)	0.26	0.42	64.9	0.102	0.055
Groundnut oil	0.19	0.32	23.3	0.041	0.020
Mustard oil	0.11	0.17	19.8	0.038	0.009
Goat & mutton	0.20	0.32	41.6	0.052	0.005
Fish & seafood	0.16	0.27	27.3	0.201	0.071
Potatoes	0.50	0.59	30.2	0.047	0.008
Firewood & chips	0.05	0.24	36.1	0.078	0.012
Cooked meals	0.12	0.30	11.4	0.459	0.304
Kerosene: non-PDS	0.20	0.38	20.5	-0.001	-0.024
Other edible oil	0.28	0.41	16.8	0.117	0.023
Ghee	0.04	0.15	23.9	0.081	0.064
Rice: PDS	0.49	0.62	35.5	0.212	0.084

Notes: Commodities are arranged in descending order of their average budget shares within sectors, as in Table 2. The first two columns show the fraction of variance in unit values explained by state and district dummies respectively, with rural and urban households treated separately. Column 3, headed “pce = median” is the fraction of population households whose unit values are exactly equal to the estimated state/sector median unit value for that commodity or, if the median is not a whole number, are exactly equal to one of the whole numbers on either side of the median. The figure shown is the average over 15 states for rural, and over 15 states plus Delhi for urban. The final two columns are estimated from within-state regressions of the logarithm of unit value on the logarithm of per capita total household expenditure and the logarithm of household size, together with a full set of dummies for first-stage sampling units, typically villages in rural areas or city blocks in urban areas. The figures shown are the average over the 15 states for rural, and the 15 states plus Delhi for urban.

Table 4: Multilateral price indexes for India

	Uncorrected 165 goods		PDS goods combined		Mean ln(uv)		Mean ln(uv) & quality corrected	
	CPD	EKS	CPD	EKS	CPD	EKS	CPD	EKS
<i>Rural</i>								
Andhra Pradesh	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Assam	1.14	1.12	1.15	1.14	1.08	1.07	1.09	1.07
Bihar	1.04	1.04	1.06	1.05	1.07	1.04	1.09	1.06
Gujarat	1.21	1.16	1.21	1.16	1.20	1.15	1.19	1.15
Karnataka	1.09	1.07	1.09	1.06	1.07	1.04	1.05	1.02
Kerala	1.24	1.22	1.15	1.16	1.14	1.14	1.05	1.04
Madhya Pradesh	1.00	1.00	1.00	1.01	1.01	1.00	1.03	1.01
Maharashtra	1.11	1.09	1.10	1.09	1.11	1.09	1.09	1.07
Orissa	0.98	1.00	0.99	1.01	0.97	0.98	1.00	1.00
Punjab	1.13	1.18	1.13	1.18	1.14	1.17	1.11	1.13
Rajasthan	1.10	1.16	1.10	1.16	1.10	1.14	1.09	1.12
Tamil Nadu	1.09	1.09	1.08	1.07	1.07	1.05	1.06	1.03
Uttar Pradesh	1.01	1.02	1.02	1.04	1.02	1.02	1.02	1.02
West Bengal	1.05	1.07	1.07	1.08	1.07	1.06	1.07	1.06
<i>Urban</i>								
Andhra Pradesh	1.13	1.15	1.14	1.15	1.13	1.13	1.17	1.16
Assam	1.28	1.29	1.29	1.29	1.29	1.28	1.30	1.26
Bihar	1.14	1.13	1.15	1.15	1.17	1.15	1.24	1.21
Gujarat	1.32	1.23	1.32	1.23	1.32	1.28	1.35	1.31
Karnataka	1.25	1.25	1.24	1.24	1.22	1.20	1.22	1.19
Kerala	1.27	1.28	1.19	1.22	1.18	1.19	1.24	1.23
Madhya Pradesh	1.15	1.16	1.15	1.16	1.15	1.15	1.17	1.16
Maharashtra	1.32	1.32	1.32	1.33	1.32	1.30	1.27	1.25
Orissa	1.05	1.06	1.06	1.06	1.08	1.07	1.18	1.16
Punjab	1.22	1.25	1.23	1.26	1.25	1.27	1.25	1.28
Rajasthan	1.21	1.24	1.22	1.25	1.20	1.23	1.25	1.29
Tamil Nadu	1.20	1.21	1.20	1.19	1.21	1.20	1.23	1.21
Uttar Pradesh	1.16	1.18	1.17	1.19	1.16	1.16	1.17	1.16
West Bengal	1.21	1.21	1.22	1.23	1.25	1.23	1.25	1.22
Delhi	1.35	1.40	1.33	1.38	1.36	1.39	1.43	1.41

Notes: See text for full discussion. The “uncorrected” estimates use all the goods in the NSS survey for which unit values are available. The “prices” are median unit values by state and sector, the budget shares the mean budget shares by state and sector. The “PDS goods combined” indexes combine the PDS and non-PDS versions of the same commodity, namely rice, wheat, sugar, and kerosene. The combined budget share is the sum of the two budget shares, and the combined unit value is the budget share weighted average of the two unit value medians. The column headed “mean ln(uv)” is the same as the previous column but median unit values are replaced by the means of the logarithms of unit values by state and sector. The unit values for the final two columns are calculated by regressing the log unit values for each commodity on a set of state dummies and on the logarithm of per capita household expenditure and the logarithm of household size; the state/sector unit value is then the prediction using the state dummy and the All India (sectoral) means of ln(pce) and ln(uv). These regressions are run separately by urban and rural sectors.

Table 5: Multilateral (CPD) price indexes for India, by quartiles of per capita expenditure

(weight, uv)	(0,0)	(1,0)	(2,0)	(3,0)	(4,0)	(1,1)	(2,2)	(3,3)	(4,4)
<i>Rural</i>									
Andhra Pradesh	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Assam	1.15	1.16	1.15	1.16	1.14	1.15	1.15	1.15	1.14
Bihar	1.06	1.06	1.06	1.07	1.07	1.10	1.07	1.08	1.08
Gujarat	1.21	1.19	1.20	1.22	1.21	1.15	1.15	1.21	1.24
Karnataka	1.09	1.10	1.10	1.09	1.07	1.04	1.06	1.08	1.12
Kerala	1.15	1.13	1.14	1.15	1.14	1.10	1.08	1.10	1.14
Madhya Pradesh	1.00	0.99	1.01	1.01	1.01	1.02	1.01	1.02	1.06
Maharashtra	1.10	1.11	1.10	1.10	1.09	1.06	1.06	1.09	1.18
Orissa	0.99	0.98	1.00	1.00	1.01	1.03	1.01	1.00	1.02
Punjab	1.13	1.14	1.12	1.13	1.12	1.16	1.18	1.14	1.16
Rajasthan	1.10	1.10	1.10	1.10	1.09	1.09	1.07	1.09	1.11
Tamil Nadu	1.08	1.08	1.08	1.08	1.07	1.06	1.06	1.07	1.10
Uttar Pradesh	1.02	1.01	1.02	1.03	1.02	1.04	1.01	1.02	1.03
West Bengal	1.07	1.06	1.07	1.07	1.07	1.06	1.05	1.07	1.09
<i>Urban</i>									
Andhra Pradesh	1.14	1.14	1.15	1.15	1.13	1.06	1.11	1.15	1.20
Assam	1.29	1.29	1.29	1.29	1.28	1.24	1.25	1.31	1.33
Bihar	1.15	1.15	1.15	1.17	1.16	1.15	1.15	1.20	1.23
Gujarat	1.32	1.28	1.31	1.34	1.35	1.22	1.22	1.31	1.42
Karnataka	1.24	1.25	1.25	1.25	1.22	1.17	1.18	1.23	1.27
Kerala	1.19	1.19	1.20	1.20	1.19	1.16	1.15	1.20	1.20
Madhya Pradesh	1.15	1.15	1.16	1.16	1.16	1.11	1.14	1.16	1.21
Maharashtra	1.32	1.31	1.32	1.33	1.33	1.18	1.25	1.32	1.38
Orissa	1.06	1.05	1.06	1.09	1.09	1.07	1.06	1.10	1.13
Punjab	1.23	1.23	1.23	1.23	1.22	1.24	1.21	1.22	1.28
Rajasthan	1.22	1.20	1.21	1.23	1.23	1.17	1.20	1.22	1.26
Tamil Nadu	1.20	1.21	1.20	1.20	1.17	1.16	1.20	1.21	1.27
Uttar Pradesh	1.17	1.16	1.17	1.18	1.17	1.14	1.15	1.18	1.25
West Bengal	1.22	1.20	1.22	1.23	1.22	1.18	1.22	1.24	1.28
Delhi	1.33	1.33	1.31	1.32	1.32	1.28	1.21	1.28	1.36

Notes: The first number in brackets at the head of each column denotes the weights, and the second the unit values. 1 through 4 refer to the first through fourth quartiles of household per capita total expenditure, so that (2,2) is the CPD price index calculated from the mean budget share of households in the 2nd quarter and the median unit values reported by households in the 2nd quartile. 0 refers to the whole population, so that (2,0) uses median prices for the state/sector and mean budget shares from the 2nd quartile.

Table 6: Characteristics of Indonesian consumption patterns: 20 leading commodities

	Mean b_share	Percent using	R^2 pro- vinces	R^2 dis- tricts	percent = med.	pce elast.	hhs elast.
<i>Rural</i>							
Rice	24.03	98.8	0.28	0.42	17.0	0.042	0.013
Filtered clove cigarettes	3.18	36.6	0.09	0.19	16.0	0.225	0.106
Granulated sugar	2.36	90.3	0.20	0.31	41.0	-0.003	-0.001
Unfiltered clove cigarettes	1.74	25.6	0.06	0.22	29.6	0.233	0.101
Other cooking oil	1.38	51.7	0.24	0.36	15.6	0.015	0.002
Coconut oil	1.35	45.7	0.15	0.32	15.9	0.020	0.014
Tempeh	1.31	60.4	0.05	0.19	12.7	0.015	0.028
Small chilies	1.25	65.2	0.12	0.29	15.3	0.035	0.042
Margarine/butter	1.22	58.4	0.44	0.63	20.1	0.035	0.021
Electricity	1.22	75.0	0.04	0.13	1.2	-0.051	-0.046
Kerosene	1.18	87.6	0.03	0.08	34.5	-0.004	-0.002
Shallots	1.15	83.3	0.16	0.27	24.1	0.015	0.011
Rice & side dish	1.12	14.8	0.35	0.48	14.7	0.230	0.111
Eggs of purebred chicken	1.11	37.7	0.06	0.17	19.0	0.004	0.006
Meat noodle soup	0.97	35.2	0.16	0.26	43.7	0.160	0.028
Coffee	0.95	55.0	0.10	0.24	12.2	0.067	0.037
Other fish	0.94	18.5	0.12	0.40	10.4	0.134	0.056
Red chilies	0.93	41.7	0.13	0.32	23.2	0.029	0.022
Tofu	0.92	50.7	0.09	0.28	11.7	0.007	0.019
Fried food	0.88	48.4	0.06	0.16	60.3	0.083	0.014
<i>Urban</i>							
Rice	15.56	98.6	0.15	0.28	14.9	0.077	0.018
Filtered clove cigarettes	3.46	43.8	0.08	0.18	10.0	0.154	0.066
Rice & side dish	2.29	31.6	0.34	0.43	13.2	0.259	0.093
Electricity	1.97	96.4	0.03	0.14	1.4	0.006	-0.005
Granulated sugar	1.68	94.8	0.19	0.28	27.7	-0.003	0.006
Meat & noodle soup	1.66	60.2	0.20	0.27	24.7	0.214	0.019
Eggs of purebred chicken	1.61	66.2	0.13	0.26	16.9	0.010	0.005
Kerosene	1.57	84.5	0.01	0.05	36.7	0.005	-0.003
Tempeh	1.28	78.3	0.05	0.22	9.5	0.007	0.021
Other cooking oil	1.26	59.2	0.15	0.30	8.9	0.038	0.006
Unfiltered clove cigarettes	1.08	16.0	0.18	0.30	22.8	0.270	0.114
Tofu	1.06	72.6	0.10	0.29	10.3	0.011	0.018
Red chilies	1.03	65.1	0.19	0.33	25.6	0.028	0.029
Purebred chicken	0.99	26.3	0.13	0.29	17.1	0.006	0.011
Fried food	0.96	57.4	0.02	0.05	38.5	0.079	0.011
Instant noodles	0.93	46.1	0.15	0.29	40.0	0.034	0.009
Shallots	0.92	89.6	0.12	0.24	23.0	0.011	-0.003
Coconut oil	0.87	38.3	0.19	0.35	19.3	0.036	0.014
Other prepared foods	0.73	36.9	0.07	0.17	9.0	0.455	-0.009
Small chilies	0.68	61.2	0.14	0.31	17.7	0.040	0.042

Table 7: Selected matched commodities and their associated PPPs, Rural India and Rural Indonesia

Indian NSS description	Rural India			Rural Indonesia			
	mean budget share	price per unit	common unit	Indonesian Susenas description	mean budget share	price per unit	good-specific PPP
Rice (PDS & non-PDS)	15.54	9.4	kg	Rice	24.03	2500	266
Wheat/atta (PDC & non-PDS)	7.13	7.8	kg	Wheat flour	0.14	3467	443
Mung beans	0.52	26.0	kg	Mungbean	0.09	5000	192
Liquid milk	6.84	10.0	liter	Pure milk, packaged milk	0.01	1600	160
Coconut oil	0.10	60.0	liter	Coconut oil	1.35	4200	70
Other edible oils	0.67	32.7	liter	Other cooking oils	1.38	4000	122
Eggs	0.36	1.5	number	Purebred chicken eggs	1.50	491	327
Fish & prawns	1.27	36.0	kg	Fish & shrimp	3.28	6860	191
Chicken	0.41	60.0	kg	Purebred chicken	0.82	12703	212
Potatoes	1.60	5.0	kg	Potatoes	0.13	3500	700
Cabbage	0.22	7.0	kg	Cabbage	0.20	1700	243
Palak & other leafy greens	0.45	5.0	kg	Spinach, water spinach	0.78	1297	259
Green chilies	0.39	16.0	kg	Green chilies	0.14	10000	625
Bananas	0.34	0.8	number	Raja, ambon, & other bananas	0.91	188	235
Coconuts	0.33	6.0	number	Coconuts	1.22	1600	267
Sugar (PDS & non-PDS)	2.04	14.6	kg	Granulated sugar	2.36	3600	246
Salt	0.25	3.0	kg	Salt	0.33	1600	533
Tea (leaf)	1.20	0.1	gm	Tea (leaf)	0.43	10	77
Coffee (powder)	0.06	0.1	gm	Coffee (ground, beans, instant)	0.95	15	115
Cigarettes	1.29	1.3	number	Cigarettes (clove & tobacco)	5.40	150	150
Electricity	0.98	5.4	kw/hour	Electricity	1.22	160	123
Kerosene (PDS & non-PDS)	0.97	3	liter	Kerosene	1.18	500	92

Notes: Selected commodities from the commodity-by-commodity match. The price per unit is the median unit value for the sample households in the rural sector in rupees or in rupiah of the unit shown. The good-specific PPP is the ratio of Indonesian price per unit to the Indian price per unit.

Table 8: Bilateral price indexes (PPP): rural Indonesia relative to rural India
(Rupiah per rupee)

	All matched commodities	Excluding fuels	Excluding PDS
Laspeyres	275.4	283.3	269.5
Paasche	197.7	206.3	187.2
Fisher (EKS)	233.3	241.8	224.6
Törnqvist	230.5	239.1	222.9
CPD	233.8	246.4	224.5

Table 9: Food groups, and their associated calorie-based PPPs

	Rural India		Rural Indonesia		PPP
	budget share	price per calorie	budget share	price per calorie	
Cereals	25.7	2.6	25.1	694	269
Pulses	4.2	7.3	2.4	2,403	327
Dairy	7.5	15.6	0.5	3,374	217
Cooking oil	4.0	4.4	2.7	579	130
Eggs	0.4	18.8	1.7	6,129	327
Fish	1.3	12.6	6.3	6,381	507
Meat	1.6	60.2	1.4	4,967	83
Vegetables	5.0	20.5	7.7	11,525	562
Tubers	1.7	5.2	1.3	559	108
Fresh fruits	1.2	6.8	1.7	2,592	382
Dried fruit & nuts	0.3	5.9	0.3	1,549	264
Sugar & sweeteners	2.4	4.0	2.6	967	243
Processed food	1.4	11.7	7.2	1,790	153
Beverages	0.9	32.6	0.7	6,305	193

Table 10: Bilateral price indexes (PPP) using calorie matching for food groups: rural Indonesia relative to rural India

(Rupiah per rupee)

Laspeyres	263.4
Paasche	211.3
Fisher (EKS)	235.9
Törnqvist	241.4
CPD	248.5

Table 11: Multilateral price indexes (PPP) for Indonesia relative to India

(Rupiah per rupee)

	Commodity match		Calorie match	
	EKS	CPD	EKS	CPD
Rural India	1.00	1.00	1.00	1.00
Urban India	1.18	1.21	1.15	1.19
Rural Indonesia	229	230	230	243
Urban Indonesia	245	247	251	268

Rice unit values

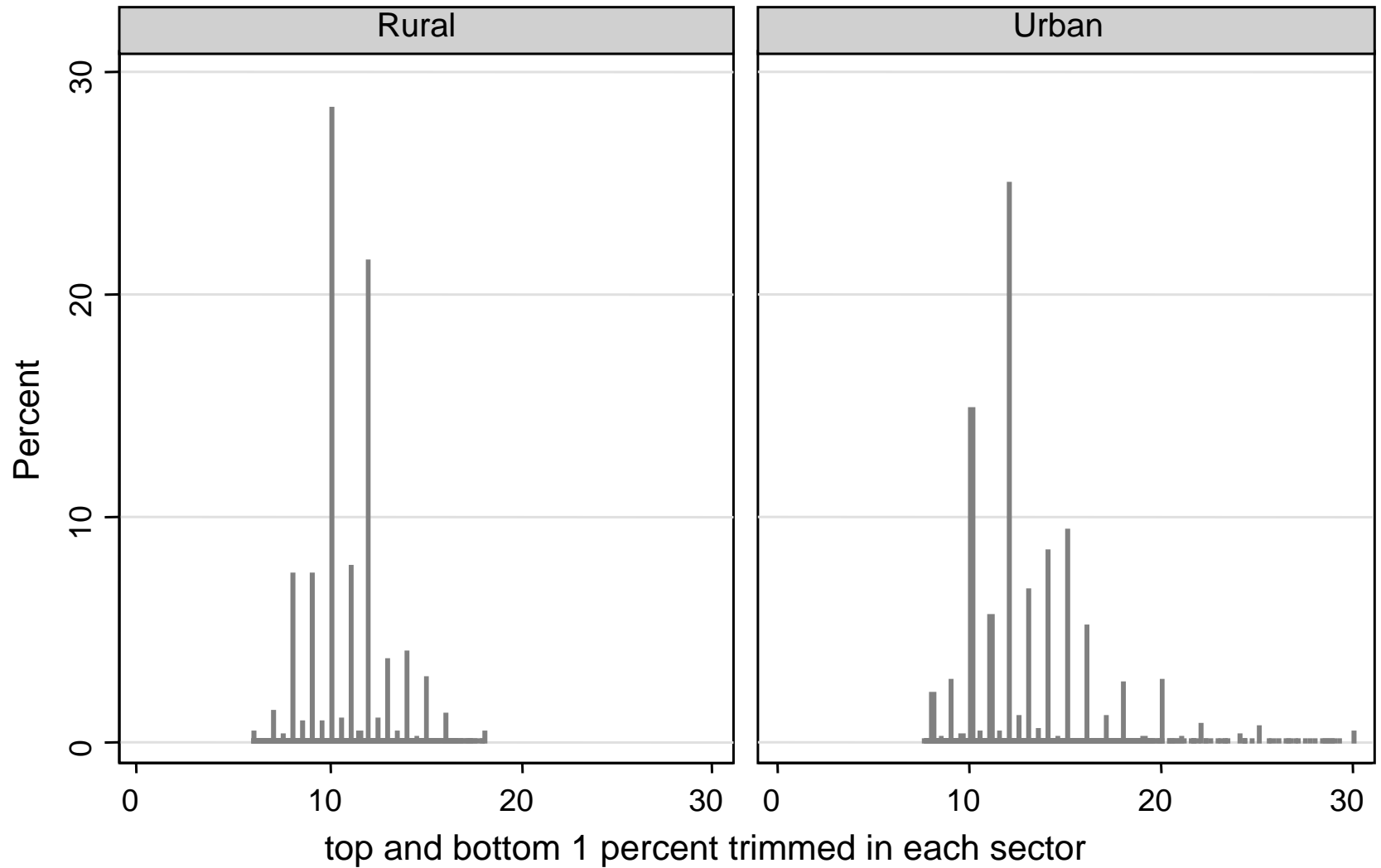


Figure 1: Unit values of “free-market” rice, India, by sector

Rice unit values: urban

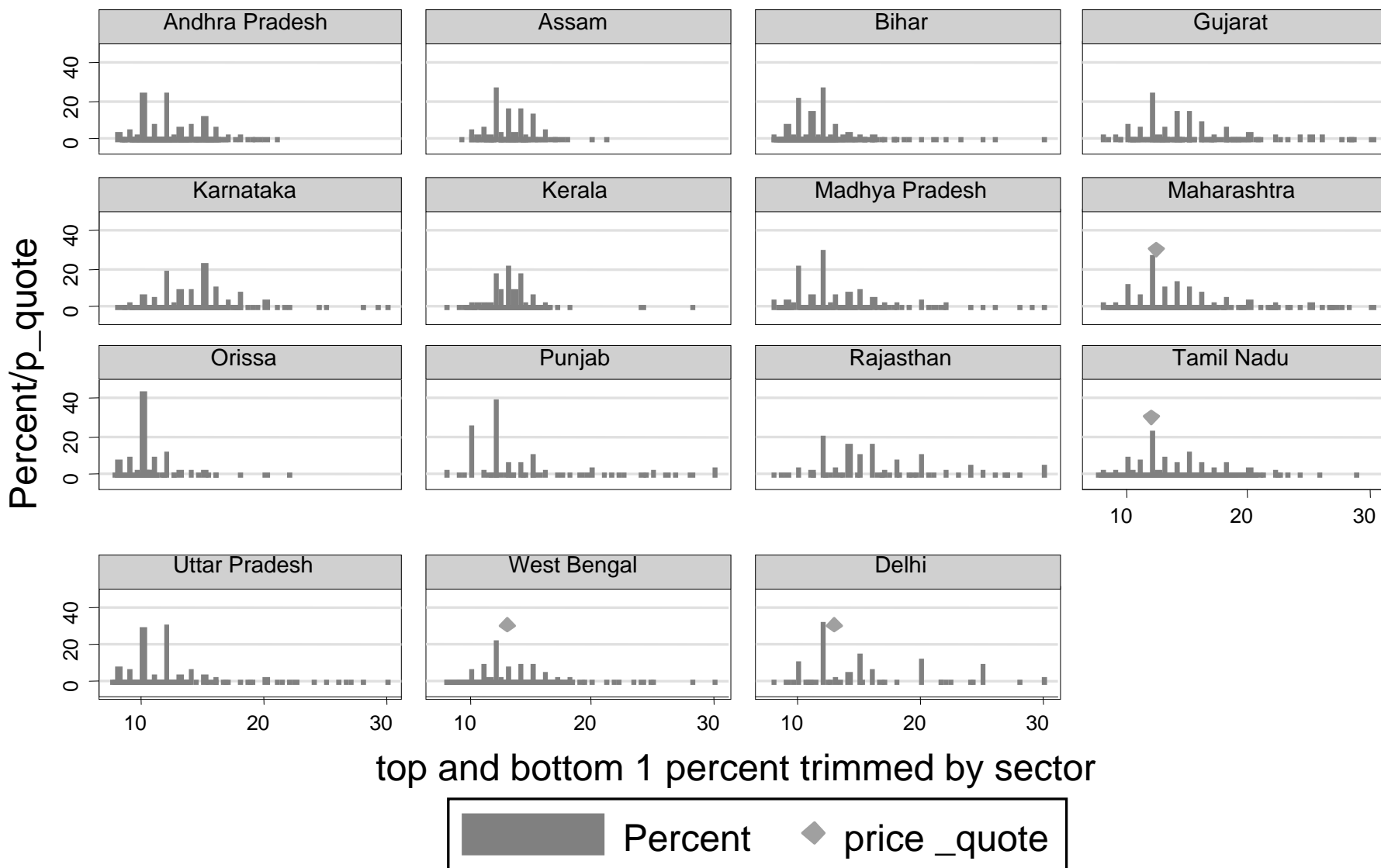


Figure 2: Unit values of “free-market” rice by state, urban India

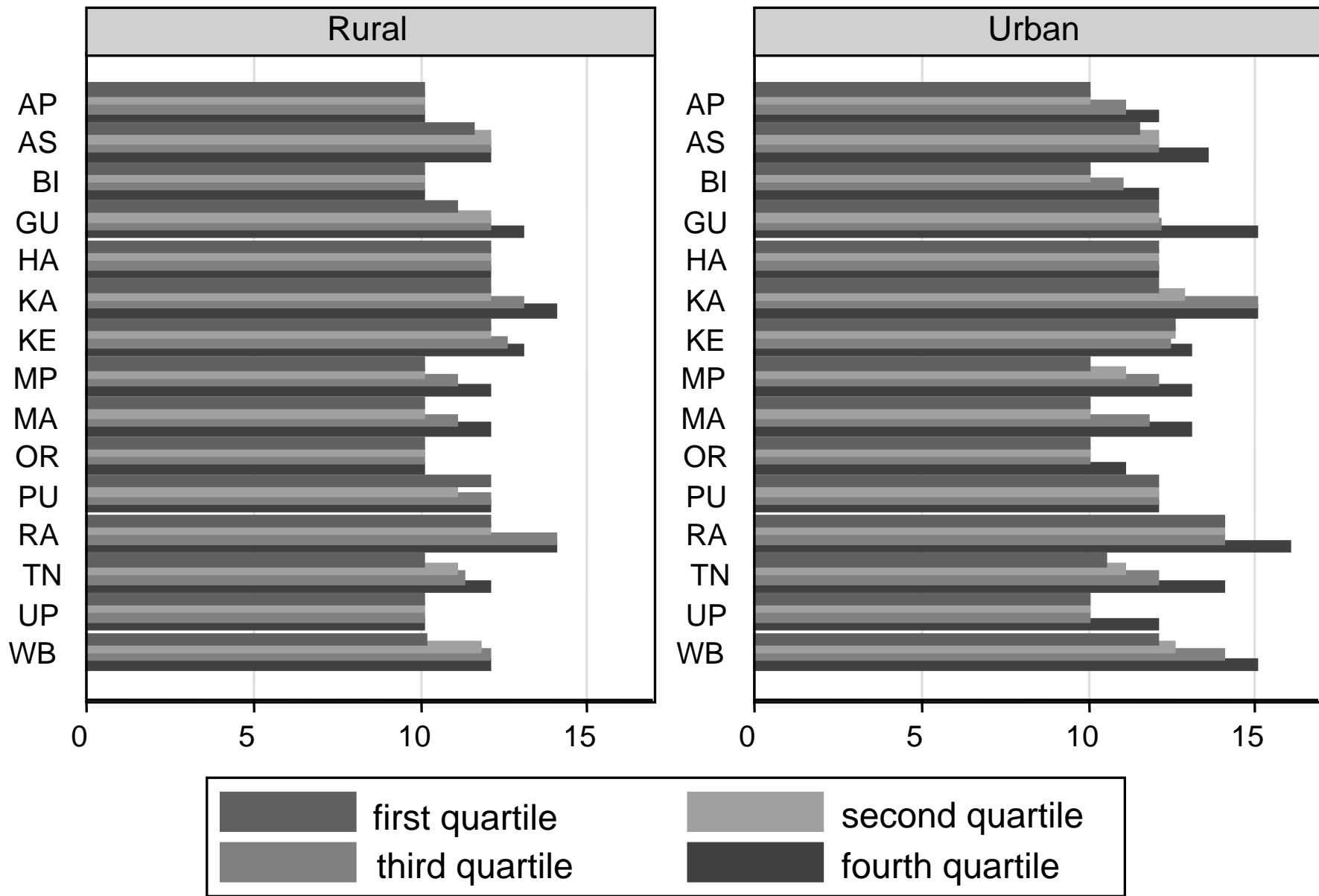


Figure 3: Median unit values of rice within quartiles of national PCE

Wheat unit values: urban

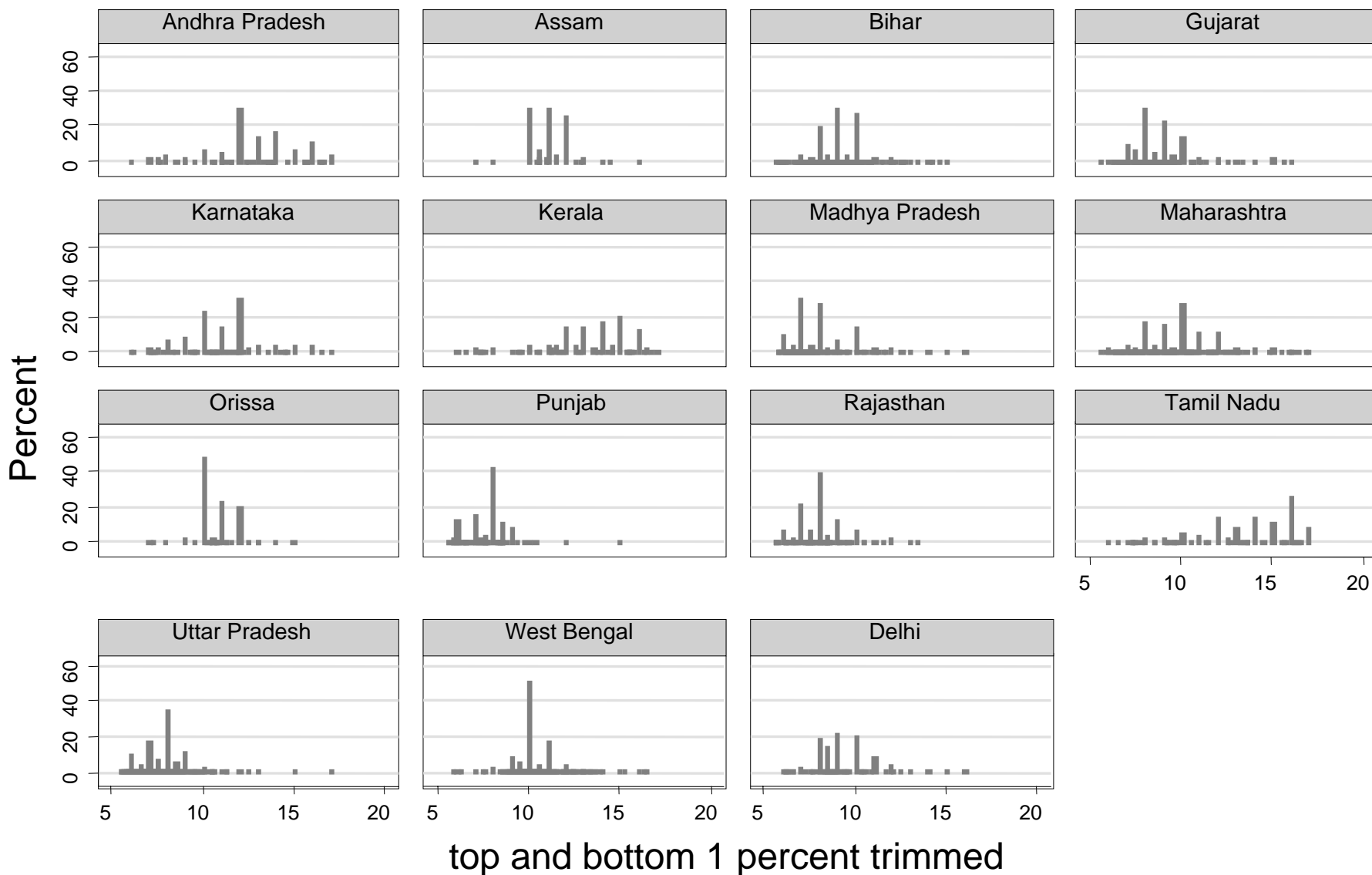


Figure 4: Unit values of “free-market” wheat by state, urban India