The Hidden Poor: Solving Time Poverty through Redistribution of Household Production

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Abstract

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Introduction

Redistribution of household production has been identified as an important tool to achieve gender equality (Elson The incorporation of the 3R (recognization, reduction and redistribution) strategy as a target in the sustainable development goals, is a testament to the decades of activism and advocacy emphasizing that inequality on this front cannot be justified in the name of "private family matter" rather is a matter of public policy. While redistribution of household production responsibilities from females to males is important intrinsically for human rights and fairness concerns, it is also instrumental in achieving gender equality in labor market outcomes (Bruyn-Hundt 1996; Elson 2017; Esquivel 2016). Yet, difficult questions remain about public policies and collective actions that would reduce inequality, especially in poorer countries. A limited consensus seems to have emerged regarding the effectiveness of certain policy initiatives (e.g., paid paternity leave). But, many of them are likely to have only limited efficacy in the poorer countries due to their structural features such as the widespread absence of formal wage labor and weak welfare states. In the case of the US, issues related to lack of public propositioning of care infrastructure and services, persistence of childcare deserts, lack of paid parental leave laws among others have gained momentum. In 2021, the value of unpaid care work in the U.S. amounted to \$600 billion, constituting approximately 2.6\% of the GDP (Reinhard et al. 2023). Moreover, like most other countries, we observe gender disparity in sharing of household work such that Women disproportionately shoulder the burden of unpaid care work. According to the 2018 American Time Use Survey, among adults aged 15 and older, women on average spent 5.7 hours per day on unpaid household and care work, compared with 3.6 hours for men. In other words, women spent 37 percent more time on unpaid household and care work than men (Hess & Hayes 2020). Additionally, the U.S. falls behind many OECD countries in childcare policies and outcomes, spending only 0.4% of GDP on early childhood education and care (ECEC), compared to the OECD average of 0.8% (OECD 2020). Notably, the U.S. lacks federal laws granting paid parental leave, setting it apart from other OECD nations. Around 51% of the U.S. population resides in childcare deserts, defined as census tracts with more than 50 children under the age of 5 and either no childcare providers or significantly limited options, resulting in a severe shortage of licensed child care slots (Malik et al. (2018)). In the above setting, care demand falls onto the household, partcularly women. This in turn restricts care providers allocation of time to other activities including employment, leisure, socializing and self care. Time-trade off are crucial determines individual's well-being. While some hosuheolds may be able to outsource some of these care needs, other income-constraint hosuehodls may not be able to. In the last two decades, there has been growing interest in studying time and income poverty and in developing their linkages (xx).

Time constraints that stem from the overlapping domains of paid and unpaid work are of central concern to the debates surrounding economic development and gender equality. In this backdrop, we develop a novel measure of poverty for the U.S. that incorporates time deficits, known as the Levy Institute Measure of Time and Income Poverty (LIMTIP). Time deficits due to household production is gaining attention in the U.S given the persisting lack of publicly provided care,

affordable child and elderly care, and limited paid parental leave benefits. These time deficits constrain people's time allocation in a range of activities, in turn affecting their overall well-being, productivity, labor market participation, and earnings. The consequences are particularly serious for women due to the disproportionate burden of household responsibilities they bear, which are closely intertwined with labor market and well-being outcomes. Standard measures of poverty fail to capture hardships caused by time deficits and thereby do not provide a complete picture for effective poverty-alleviation and welfare programs. Understand the incidence of time poverty that individuals face and how that may have implications for the study of poverty, gender equality and overall development is therefore crucial.

1 LIMTIP: A New Measure of Time Poverty for the United States

- Describe the LIMTIP measure and how it is constructed: Methods paper
- Brief description of the LIMTIP measure and the Hidden Poor in the US. Small section

Poverty is a multidimensional concept that goes beyond the simple notion of lack of income. In addition to income, poverty can be understood as a lack of access to resources, including time. LIMTIP is a metric that incorporates in addition to income poverty, aspects of time poverty. Time poverty refers to a scenarion wherein people may not have any time left after engaging in activities that are essential for taking care of the household, its members, self-care, and paid work (when appropriate).

As with any other measures of poverty, it is necessary to identify a threshold to determine if given the resources available to a person or household, they should be classified as poor or non-poor. In the case of time, however, thinking about a threshold is less intuitive because all individuals have the same amount of time available to them i.e 24 hours in a day. Instead, the approach used for the construction of the LIMTIP has been to identify the time balance people would potentially face after considering the necessary time spent on essential activities and household responsabilities. In this framework, people with a negative balance are considered time-poor. We express the weekly time balance of individual i in household j, X_{ij} , as:

$$X_{ij} = 168 - M - \alpha_{ij}R_j - D_{ij}^0(L_{ij} + T_{ij})$$
 (1)

where 168 is the number of hours in a week, M is the sum of personal care and non-substitutable household production requirements, R_j is the required time of household production that a family j needs to maintain the household, α_{ij} is the share of individual i in the household production requirements. To account for required time due to working, the Equation ?? also includes D_{ij} , a dummy variable that takes a value of 1 if the person is employed and zero otherwise. Thus, for those employed, one also accounts for hours of employment L_{ij} , the hours of commuting T_{ij} .

To construct this measure, we need a dataset that contains information on individuals' time use, in

addition to standard information required for poverty analysis. The main source of information for time use comes from the American Time Use Survey (ATUS), which only provides information for a single person in the household and a single day. It is necessary to combine the ATUS with the ASEC data to construct a synthetic dataset that contains information on time use for all household members, which will allow us to impute all required variables for Equation ??.

Using ATUS and ASEC data and utilizing statitical matching we develop income and time poverty estimates for the United States for the years 2005 to 2022. In this policy brief we focus on discussing the LIMTIP estimates for the year 2022(!TBD).

The LIMTIP is finally measured as:

$$P_j^L * = P_j^O - p_j * X_j \tag{2}$$

The underlying idea is that if we were to monetize the time deficits of individuals and add those to the official income poverty thresholds, we get an adjusted poverty line - LIMTIP. The estimation of LIMTIP helps us calculate the number of hidden poor, i.e time poor indivuals who are left outside the scope of official income poverty estimates. The difference between the LIMTIP measure of poverty and the official poverty estimates give us the number of hidden poor.

In (fig_trend?) we present time trend from 2005 to 2023 of time poverty estimates, the offical poverty trend, the LIMTIP poverty trend. We observe that the official poverty estimates shows a slight rising trend between 2005 to 2014 and then starts to decline. The pandemic years show some steep decline from 13.8 % in 2020 to 10% in 2022 before rising back to the pre-pandemic level of around 15%. When we adjust for time deficits, as expected our LIMTIP estimates shows a higher level of poverty, around 25 percentage points higher. The gap widened during pandemic years. Moreover, it is notable that time poverty peaked around Great recession and Covid-19 pandemic recession. While time poverty rate has remained more or less stabke until 2019, it fell slightly in 2020 before rising again between 2020 to 2023. We also observe that in 2022, nearly 33 percent of individuals are hidden poor in 2022. Further, in Table xx and yy we present the distribution of individuals and hh respectively across the four-way classification of LIMTIP (time poor and i) for the year 2022.

In the next section, we identify the subsample that can potentially be brought out of poverty.

2 Identifying the Problem

The scope of the redistribution of household production responsibilities in reducing time poverty depends on the living arrangements of individuals. If the time-poor household consists only of one working-age individual, no redistribution is possible. For example, a family of an employed single mother and her young children is an important type of family that is quite vulnerable to time poverty yet falls outside the scope of redistribution. Households with two or more working-age persons can vary in terms of the characteristics relevant to time poverty and redistribution.

Further, time-poor households in which all working-age persons are time-poor represent a case where individual and collective interests may not coincide. In these households, redistribution is possible but ineffective in reducing the household's time deficit. Hence, redistribution cannot change the household's status of time or consumption poverty. A married (cohabitating) couple with young children where both spouses encounter time deficits while managing their jobs and household responsibilities fits this description. However, redistribution can make time deficits less unequal between the time-poor persons in this group of households, even potentially facilitating the transition out of time poverty for some individuals. Greater gender equality in the division of household responsibilities is desirable in this group, too, because gender equality is intrinsically important, irrespective of whether it affects the household's consumption poverty or time poverty status.

We specify our problem statement to bring households out of poverty and focus on only those households which can be brought of poverty. For this purpose, we identify the households with atleast one time poor and one time non-poor adult individual for us to redistribute effectively so that the hh can fall out of poverty. This excludes: i) single individual housheold (ii) hosueholds with irreducible time poverty (i.e housheolds where total time surplus falls short of total time deficit, thereby not allowing for any effective redistribution). By the same logic we end up identifying households where we can: (i) Reduce individual time poverty [] (ii) Reduce share of hosueholds experiencing time poverty

In (fig_idsample?) xxx

- The problem we need to identify the problem of time-poverty caused by redistribution (or lack thereof) of household production.
- Identify either: how many Time poor individuals live in household with time non-poor adults.
- Or identify the baseline of time poverty if there is full flexibility for time allocation. (Household Deficit consider both time deficits and surpluses)

This would give us a fist look at how much poverty could be alleviated if household production was redistributed.

We could even look at Who are this individuals who are living in time poverty, but that Do not need to. (describe the characteristics of these individuals)

- Added value. This will help us identify those who cannot be helped by redistribution of household production. (even if their incidence changes
- This raises the question. Do we want to analyze redistribution in household that are not time poor?

Next, we develop three redistribution scenarios wherein we redistribute the share of household production responsibilities among the household's working-age memebrs while all else remains. In other words, we examine the effects of a new set of values of α_{ij} . Redistribution will change the