

Arduini, Francesca

Working Paper

Estimating intra-household sharing from time-use data

IFS Working Papers, No. 24/31

Provided in Cooperation with:

The Institute for Fiscal Studies (IFS), London

Suggested Citation: Arduini, Francesca (2024) : Estimating intra-household sharing from time-use data, IFS Working Papers, No. 24/31, The Institute for Fiscal Studies (IFS), London, <https://doi.org/10.1920/wp.ifs.2024.3124>

This Version is available at:

<https://hdl.handle.net/10419/324413>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

Francesca Arduini

24/31

Working paper

Estimating intra-household sharing from time-use data

Estimating Intra-Household Sharing from Time-Use Data

Francesca Arduini*

18th July 2024

Abstract

Estimating intra-household sharing is crucial to understanding overall inequality. However, expenditure data is almost always at the household level. A growing literature structurally estimates sharing from individual-level demand data for a single private good, the ‘assignable good’. I develop a new approach which is both grounded in a general collective household model, and simple to implement with widely available data. I also propose a novel assignable good: private leisure. I apply my methodology to UK working couples. My estimated sharing rule is consistent with bargaining theory, and I find that the poverty rate is 20.59% higher for women than men.

Keywords: Collective model, Sharing rule, Household bargaining, Bargaining power, Consumption inequality, Time-use

1 Introduction

It is empirically challenging to measure individual-level inequality because expenditure data is typically collected at the household level. The simplest solution to this problem, which is

*University College London; Institute for Fiscal Studies; Jesus College, University of Oxford. Email: francesca.arduini.21@ucl.ac.uk. Telephone: +44 7597504342.

This paper benefited from discussions with Sam Altmann, Richard Blundell, Martin Browning, Alex Bryson, Rossella Calvi, Paula Calvo, Michela Carlana, Marco Castelluccio, Laurens Cherchye, Pierre-André Chiappori, Edoardo Ciscato, Ian Crawford, Lorraine Dearden, Bram De Rock, Olivier Donni, Sylvie Lambert, Valérie Lechene, Arthur Lewbel, Corinne Low, Costas Meghir, Yoko Okuyama, Krishna Pendakur, Laura Pilossoph, Fabien Postel-Vinay, Ana Reynoso, Elena Stancanelli, Frederic Vermeulen and Selma Walther. I also thank seminar participants at UCL and IFS, and Conference participants at the 2024 Annual Meeting of the American Economic Association (ASSA), the 2024 New Advances in Family Economics Workshop, the 2024 Stone Centre at UCL PhD Conference on Income and Wealth Inequality, the 2023 Doctorissimes Paris School of Economics (PSE) Conference, and the 2023 annual meeting of the Society of Economics of the Household (SEHO). This work was supported by the Economic and Social Research Council [grant number ES/P000592/1].

still widely used, for instance by the World Bank, is to assume that there is no intra-household inequality, so that household-level expenditure, divided by the number of household members, directly provides estimates of individual-level consumption (the per capita approach). A growing body of evidence suggests that the equal sharing assumption is unrealistic and that it is crucial to account for intra-household, as well as inter-household, inequality (e.g. Lechene et al. (2022)). Not doing so leads to inaccurate, generally downward-biased, estimates of the aggregate level of inequality. It also fails to appropriately capture key dimensions of inequality, such as gender and age, and their intersection (e.g. see Calvi (2020)).

In this paper, I develop a novel approach to estimating household sharing from individual-level expenditure data on a single private good (the ‘assignable good’). This approach is grounded in a very general collective household model with both private and public goods, and both material goods and detailed time-use. I develop a semi-parametric point-identification result which extends to different assignable goods, several functional forms for preferences, and contexts with or without price variation. The intuition behind identification is simple. The responsiveness of individual-level assignable good expenditure to household budget is informative about how that household budget is shared between members. Together with an identifying assumption restricting preference heterogeneity, this yields point-identification.

My proposed approach is simple to implement with widely available data. Estimation of the sharing rule proceeds by linear seemingly unrelated regressions. The estimating dataset can be either (i) a household-level dataset on material expenditure which contains individual-level expenditure information on some private good, or (ii) a household-level dataset with individual time-use data.

The estimated sharing rule yields household-specific estimates of sharing both in the estimating dataset and in separate but comparable datasets. The sharing rule in itself contains important information about the determinants of intra-household inequality. Moreover, it can be applied to several follow-up research questions, including estimating different measures of individual-level inequality and the impact of sharing on various outcomes of interest.

As well as setting out a general identification result, I provide an implementation with Cobb-Douglas preferences and a previously unused assignable good: private leisure. Private leisure is time spent on leisure activities without other household members co-present. I apply this approach to UK data on heterosexual working couples without cohabiting children. I estimate sharing from time-use data alone, using the the UK Time-Use Survey. I estimate that women generally command a lower proportion of resources than men,¹ 45% on average,

¹In this paper I use ‘resource share’ and ‘share of resources’ as a short-hand for ‘conditional resource share’ or ‘share of household private expenditure’.

but this varies substantially between households. Characteristics affect resource shares in a manner consistent with bargaining theory, e.g. women with higher wages, or matched with less educated men, command a higher resource share.

I apply the sharing rule to a separate but comparable expenditure dataset, the Living Costs and Food Survey, allowing me to estimate individual-level material consumption. I define this as the monetary market value of an individual’s consumption, which is an objective and policy-relevant measure of individual-level resources.²

Individual-level consumption is the sum of (i) the household’s expenditure on public goods, and (ii) the individual’s estimated share of the household’s expenditure on private goods. I propose a methodology that carefully takes into account durable goods as well as consumables. I find that, on average, men’s material consumption is 8.53% higher than women’s. Strikingly, the poverty rate is 20.59% higher for women than for men. I also estimate individual-level ‘full’ consumption, inclusive of time-use. I find mixed results on whether considering time-use as well as material consumption widens or narrows gender inequality.

These are substantial gender gaps, especially when considering the context. The UK is one of the most gender equal countries in the world³ and previous literature finds that women command higher resource shares in working couples than in households with children or where the woman does not work (e.g. Bargain, Donni and Hentati (2022)). Therefore, we can think of this as an approximate lower bound for the kind of intra-household inequality we are likely to encounter in other countries and with broader household compositions. This reinforces previous findings in the literature that equal sharing does not hold, and that it is important to estimate intra-household inequality instead of using a per capita approach. For the UK, these estimates suggest that policymakers may wish to target support to women in low-income households, perhaps in the form of direct transfers or subsidies for female-specific products.

1.1 Contributions to the literature

Recent literature has made important advances in the estimation of individual-level consumption from household-level expenditure.⁴ While earlier papers such as Chiappori (1992),

²As opposed to money-metric welfare estimates, which estimate shadow prices for goods in the household. For material goods, individuals generally face the same market prices for the same goods (although the composition of consumption varies between individuals). With time-use, I calculate consumption metrics both with own-wage as the price of time and with average wage as the price of time.

³United Nations Development Programme. (2022). Human development report 2021-22. <http://report.hdr.undp.org>

⁴Some papers estimate sharing directly from data on individual-level expenditure e.g. Cherchye, De Rock and Vermeulen (2012). However, this type of data is very unusual and, even when it is available, we may

Browning, Bourguignon et al. (1994) and Blundell, Chiappori, Magnac and Meghir (2007) were able to identify the sharing rule up to a constant, later work has shown the theoretical possibility of identifying the sharing rule, including its location, under quite a general model (e.g. Blundell, Chiappori and Meghir (2005) and Chiappori and Ekeland (2009)). A variety of different approaches have been proposed, which can broadly be categorised into three strands. The first draws on revealed preference techniques to estimate bounds on household sharing, e.g. Cherchye, De Rock, Lewbel and Vermeulen (2015). The other two strands point-identify the sharing rule from estimates of demand functions combined with strong identifying assumptions. One of them requires data on multiple goods, e.g. Browning, Chiappori and Lewbel (2013) (henceforth BCL), Lewbel and Pendakur (2008), Bargain and Donni (2012) and Brown et al. (2021). The other strand identifies the sharing rule from data on individual-level demand for a single private good, known as the ‘assignable good’, e.g. Lise and Seitz (2011), Dunbar et al. (2013) (henceforth DLP), Bargain, Donni and Hentati (2022), and Lechene et al. (2022) (henceforth LPW). This latter strand tends to involve more transparent identification and straightforward estimation.

My approach sits in the latter strand of the literature, which has several strengths from the viewpoint of developing methods that can replace the ‘per capita’ approach in practice. Firstly, point-identification, rather than set-identification, is helpful for policy-makers evaluating policies and making decisions on how to target resources. Secondly, it is important to find approaches which are both grounded in sound economic theory and easy to understand and implement with widely available data. My paper also provides new tests of model assumptions and model fit, which suggest that my approach is empirically valid and can be employed for practical purposes.

The price of the simplicity of this strand of the literature is its reliance on a single assignable good. This makes it particularly important that the chosen assignable good has some features which are key to identification. Most of the literature uses clothing as the assignable good (some expenditure surveys contain clothing expenditure divided into men’s, women’s and children’s clothing). However, clothing presents several issues as an assignable good. Firstly, while identification requires the assignable good to be purely private, in many contexts clothing has strong externalities within the household. Moreover, clothing expenditure is infrequent and hence has a high proportion of zeros in the data. This is problematic because identification relies on demand functions which treat observations as interior solutions. Therefore, using an assignable good with a high proportion of zeros in the data adds substantial inaccuracy to the estimation approach, as well as potential bias, as corner solutions

be concerned about its reliability. Often this kind of data is based on self-reported recall of how broad expenditure categories were split between members, raising questions about its accuracy.

are treated as interior solutions. For these reasons, it is valuable to consider alternative assignable goods which may be better suited in some applications.

Existing papers have explored two alternatives. A small number of papers use individual-level food expenditure, which is conceptually an ideal assignable good, but in practice is rarely available in the data. For instance, LPW estimate the sharing rule for 12 countries and have clothing data for all of them, but individual-level food expenditure only for Bangladesh. Other papers, such as Lise and Seitz (2011), have used labour supply data to construct non-market-work time. However, this is not a private good because it includes joint leisure (time spent on leisure activities with other household members co-present) and domestic work alongside private leisure.

My paper is the first to use private leisure as the assignable good. It is more credibly private than both non-market-work time and clothing. Moreover, it is less subject to measurement error than non-market-work because I construct private leisure from high-quality, detailed time-diaries instead of recall data on average hours worked. In contrast with clothing, there are virtually no zeros in the data, further promoting accuracy of estimates. Also, time-use data is easier to collect than individual-level food consumption. While private leisure has important strengths, clothing may still be a preferable assignable good where children’s well-being is the focus of the analysis, and in contexts where female labour market participation is low. The identification result set out in section 3 works with any assignable good. The advantages and limitations of private leisure are discussed in more detail in section 4.1.

In order to use private leisure as the assignable good, this paper builds on the literature in two ways. Firstly, while most papers in this strand of the literature model only material goods, I extend the underlying structural model to time-use. As argued by Becker (1965), time-use is a key determinant of well-being. The extension to time-use enables applications of resource share estimates to measuring ‘full’ individual-level inequality, inclusive of time-use as well as material consumption. This paper is the first to provide such estimates.

Moreover, even when focusing only on applications with material consumption, properly accounting for time-use in the structural model is important, for example by making clear that household budget must be defined as full income; not realised earnings. The inclusion of time-use also allows us to shed light onto the puzzling fact that women with higher wages tend to have less leisure, even though we think they have more bargaining power in the household. These facts are squared by noticing that expenditure on women’s leisure is higher for women with higher wages, even if their leisure is somewhat lower; and also that expenditure on material consumption increases in a way that compensates for lower leisure. Importantly, we can account for all this with a simple household model and a single sharing rule which applies both to material goods and time-use, and can in principle be estimated

just as well with a material or a time-use assignable good.

Secondly, most papers in this strand of the literature, including DLP and LPW, cannot use private leisure as the assignable good because their identification result precludes price variation, but the price of time varies at the individual level. Instead, my identification result applies to contexts with or without price variation, enabling the use of private leisure as an alternative assignable good to clothing. Other papers in the literature have shown identification is possible with price variation, but they either do not allow for point identification of the levels of the sharing rule (e.g. Blundell, Chiappori, Magnac and Meghir (2007), which additionally does not allow for public goods) or they require more restrictive identifying assumptions than this paper (e.g. Lise and Seitz (2011)).

As well as incorporating time-use, I extend the structural model to public goods as well as private goods. Most of this strand of the literature treats all goods as non-public and models household economies of scale through the shareable goods framework (e.g. BCL, DLP and LPW). In that framework, larger households face lower prices for goods. Shareable goods are a very tractable way of capturing economies of scale, but they aren't equivalent to modelling public goods. In the shareable goods framework, a public good is modelled as a fully shareable good, with an effective price equal to the market price divided by the number of household members. However, the shareable goods framework does not allow us to impose the restriction which is at the core of public consumption, i.e. the requirement that all household members consume the same quantity of a public good (see Browning, Chiappori and Lewbel (2013)). For this reason, household optimisation under fully shareable goods and public goods will in general yield different solutions.

However, public goods are a key driver of household economies of scale, and households spend a very large proportion of their budgets on public goods, e.g. housing. Properly modelling public goods is therefore crucial to accurate estimation of individual-level inequality. This paper focuses only on the pure private-public framework (which can incorporate partially public goods by appropriately defining goods e.g. splitting car fuel into car fuel used for holidays and car fuel used for work trips) but it readily extends to a model with both shareable and public goods.⁵

While some of the earlier identification results and estimation approaches in this literature were challenging to understand and complex to replicate, the literature has moved towards more transparent identification and simple estimation. The recent contribution by LPW

⁵An important strength of the shareable goods framework is that it does not impose the degree of economies of scale of different goods. This can be put to use in papers, such as BCL, which are able to estimate economies of scale parameters in addition to the sharing rule. However, the identification approach in this paper, similarly to DLP and LPW, would not allow recovering these additional parameters.

shows it is possible to estimate resource shares by linear regression, with a very clear and elegant identification proof. That contribution substantially furthers the goal of developing methods to estimate intra-household inequality which can be feasibly understood, trusted, and used both within and outside of academia. Therefore, this paper retains the linear estimation approach developed in LPW, to advance the aim of this literature having more of a concrete impact on inequality measurement and on policy.

Another important step to developing impactful, widely applicable methodologies, is extending the contexts in which these approaches can be applied. I make two contributions in this regard. Firstly, I show that if private leisure is used as the assignable good then it is possible to estimate the sharing rule from time-use data alone. This opens applications to contexts where we may lack high-quality expenditure data, or where expenditure data does not contain any assignable expenditures. Secondly, my identification result applies to contexts with or without price variation, while most identification results in this strand of the literature assumed constant prices. This enables applications to time-use, and also to contexts where prices of material goods vary substantially in the sample.

We can think of the identification result in this paper as resembling the identification approach of DLP and the linear estimation framework of LPW, with an extension to a setting with public goods, time-use and price variation. In this sense, my result bridges between LPW and papers in the strand of the literature which identify sharing from demand data on multiple goods. The latter, unlike LPW, generally model time-use, public goods, and price variation. However, compared to LPW, they have much more complex identification results and hard-to-implement estimation strategies. In order to identify the way that households share all resources just from demand data on one assignable good, this strand of the literature requires strong identifying assumptions. This is also true for this paper, but I develop ways to test the assumptions, and propose a somewhat milder variation of the assumptions generally made in the literature.

Additionally, I show it is possible to estimate sharing in my setting from time-use data (or expenditure data) alone, but that this requires an additional simplifying assumption. I set out an implementation framework with Cobb-Douglas preferences and private leisure as the assignable good. This implementation framework has important advantages in terms of tractability, applicability to realistic data and the feasibility of estimating not just the sharing rule, but also individual-level ‘full’ consumption and money-metric measures of welfare. It also yields a simple back-of-the-envelope approach to sense-checking results. I apply this approach to UK time-use data, to obtain my baseline estimates of intra-household sharing. I compare my baseline results to estimates obtained by using two alternative assignable goods. First, I consider non-market-work instead of private leisure, as in Lise and Seitz

(2011).⁶ Where detailed time-use data is not available, data on usual hours worked can be considered a second-best substitute. However, because this choice of assignable good includes private leisure but also joint leisure and time spent on domestic work, it is not credibly private. Consistently with this, resource shares estimated from non-market-work are biased towards equality relative to estimates from private leisure. This effect would likely be much stronger for households with cohabiting children, where women spend disproportionately more time than men on childcare. In addition, inequality within the household is underestimated due to the higher measurement error associated with recall questions on usual hours worked relative to detailed time-use data.

I repeat my analysis with clothing as the assignable good. This yields results that are hard to reconcile with bargaining theory, and which overestimate female resource shares. Therefore, it appears that using private leisure as the assignable good is a useful innovation from an empirical viewpoint, as well as theoretically. In some contexts, using private leisure as the assignable good may contribute substantially to the accuracy of the estimated sharing rule.

Having estimated the sharing rule, I take it across to a separate but comparable expenditure dataset, allowing me to estimate individual-level consumption. I define this similarly to Lise and Seitz (2011), but build on existing approaches in two ways. Firstly, the literature generally excludes large durables from consideration. For instance, housing is challenging to incorporate because some people own their homes outright, others have a mortgage, and others rent. Another issue is that cars are partly private and partly public goods. However, excluding these expenditures is problematic because they have such a large impact on well-being, so I propose a method to carefully account for large durables. Additionally, this is the first paper to set out an approach to including time-use as well as material consumption, to consider ‘full’ consumption.

1.2 Structure of this paper

This paper is organised as follows. Section 2 sets out the structural model of the household. Section 3 outlines the approach to identify the sharing rule, including a discussion of alternative assignable goods and identifying assumptions. In section 4 I work through

⁶My paper is closely related to Lise and Seitz (2011) but builds on it in a few dimensions. Firstly, I add detailed time-use to the model, use a more credibly private assignable good (private leisure instead of non-market work) and estimate the sharing rule from high-quality time-use diary data, instead of expenditure data with recall question on hours worked. Secondly, I drop the ‘symmetry assumption’ in Lise and Seitz (2011), that men and women with the same hourly wage share household full income equally, in favour of a more widely adopted, more transparent and less restrictive identifying assumption restricting preference heterogeneity. Finally, I adopt the more transparent identification approach of DLP and the more easily replicated linear estimation approach pioneered by LPW.

a concrete implementation of the identification approach using time-use data alone. This serves the dual purpose of (i) illustrating the intuition behind the general identification result, and (ii) setting out the specific framework used in this paper’s application to UK data. Section 5 discusses the estimation of the sharing rule from UK time-use data, the findings and their interpretation, empirical performance of the model and comparison to other approaches. In section 6, I set out a methodology to estimate individual-level consumption. I implement it by applying my estimated sharing rule to a separate but comparable dataset on UK household material expenditure. I conclude in section 7.

2 The model

In this section I set out a general static collective model of the household with both private and public goods and both material goods and time-use. The collective model of the household is both more general, and provides a better empirical fit, than alternatives in the literature (e.g. see Browning, Chiappori and Weiss (2014)). This structural model underpins the methodology proposed in this paper.

2.1 Framework

An individual i belongs to a household h . Each individual has a person type t (e.g. man, woman, child).⁷ Households are in the same category g (e.g. singles, heterosexual couples...) if they have the same composition, i.e. the same number of household members of each type: $N_{h,g}^t = N_g^t, \forall h \in g$. To keep the notation leaner, I index individual variables only by i and h (even though these have an associated t and g), and household variables only by h (not g). I index type-specific parameters that vary between household categories with both t and g , and household category-specific parameters only with a g . Where summing over multiple individuals, I use the letter s instead of i , and the notation st for the type of person s . A household may have multiple members of the same type. Individuals have a vector of characteristics $\pi_{i,h}$ (e.g. age, educational attainment) and their households have a vector of characteristics ζ_h (e.g. the gender ratio in the region).

The household purchases two types of goods on the market:⁸ private goods and public goods.⁹

⁷Depending on the application of interest, types can be defined more granularly to model more heterogeneity. Children may be modelled as decision-makers or as public goods, depending on their age.

⁸See online appendix D for a discussion of why time-use goods are not modelled as marketable.

⁹If desired, this model in this paper can readily be extended to shareable goods as well as public goods. In this case, actual consumption of each member is obtained by multiplying the vector of market purchases for that member by an economies of scale matrix A . The A matrix depends only on household size. Analysis

$c_{i,h}$ is the vector of market purchased private goods consumed by individual i . c is the sum of these vectors over all household members. A specific good, e.g. food, is indexed by $j \in \Omega^c$. The private good j has price p^j , and the vector of prices is p . X is the vector of market purchased public goods. Since these are public goods, all household members consume the full amount purchased by the household. A specific good, e.g. housing, is indexed by $j \in \Omega^X$.¹⁰ The public good j has price r^j , and the vector of prices is r .¹¹ I do not index p^j and r^j by h because in many applications they will be constant across the sample, but where they do vary between households everything carries through with the small addition of h subscripts to the material good prices.

Time is continuous,¹² and each individual has time-endowment normalised to 1, which can be spent in different activities. For exposition, I distinguish between four types of time-use: private leisure, joint leisure,¹³ market work and domestic work. Private leisure $\ell_{i,h}$ includes leisure activities enjoyed by an individual without the co-presence of other household members. It is therefore a private good, which enters the utility function directly. Joint leisure $jt_{i,h}$ and domestic work $d_{i,h}$ may instead be thought of as inputs to public goods $D = f^D(\mathbf{d})$ and $JT = f^{JT}(\mathbf{j}\mathbf{t})$ enjoyed by the household (or by specific sub-sets of members in the case of joint leisure involving only some household members). These production functions can accommodate heterogeneous productivity by type.¹⁴ Market work $m_{i,h}$ does not enter the utility function.¹⁵ In order to use private leisure as the assignable good, the key is to distinguish between it and other types of time-use (a more detailed categorisation is

remains the same, with the addition of this matrix (potentially leading to more complex forms for demands, especially where cross-good economies of scale are allowed). As in DLP and LPW, the sharing rule is identified, while the A matrix is not.

¹⁰I do not restrict the types of goods. They can be normal or inferior, goods or bads...

¹¹The more commonly used notation in this literature is q and p for the quantity and price of private goods, and Q and P for those of public goods. I deviate from it for two reasons. Firstly, to highlight the fact that c and X are only material private and public goods. This allows me to use Q to refer to the set of all public goods. Secondly, for the very practical reason that it is easy to confuse lower and upper case instances of the same letter, particularly for the letter p . For this reason, I use R , rather than P for the price vector associated to Q .

¹²By examining UK time-use data used for the application in this paper, this modelling assumption appears realistic.

¹³The distinction between private and joint leisure here is a generalisation of the distinction made in Fong and Zhang (2001) between individual and spousal leisure.

¹⁴Productivity at home, and preference parameters, can in principle depend on characteristics such as age and productivity in labour markets. Hence, the model can account for very general patterns of behaviour, such as those documented in the time-use literature (e.g. see Bastian and Lochner (2020, August)). To simplify exposition, I treat preferences and productivity as constants which vary at the person type level. The theoretical results of this paper extend to the context with heterogeneity.

¹⁵This model can be extended to accounting for individuals taking some pleasure in their work (and/or domestic work) by modifying the time budget constraint so that an hour spent working reduces leisure time by less than an hour, capturing the fact that part of the time spent working is enjoyed. See Browning, Chiappori and Weiss (2014) for a discussion.

consistent with the model, but is not necessary). In particular, it is important to distinguish between private and public leisure¹⁶ as well as between leisure and non-leisure activities such as domestic work.

We write Q_h for the vector of public goods including both material and time-use public goods (X_h, JT_h, D_h) and R_h for the associated price vector. R_h is indexed by h because it includes the wages $w_{i,h}$ of each of its members. Each individual commands an exogenous wage $w_{i,h}$ for a unit of market work.¹⁷ We can think of an individual's unobserved skills as determining their hourly pay. Individuals then choose, within the set of jobs available to them given their pre-determined skills, whether to work in a longer-hour, higher-overall-pay job, or a shorter-hour, lower-overall-pay job. For instance, someone with high numerical literacy will likely command a high hourly wage, and might choose between the longer hours and higher overall salary of investment banking, and the shorter hours and lower (though still substantial) overall pay of industry forecasting. While contracted hours cannot be chosen freely in many jobs, in this model m_i are actual hours worked, which can be chosen freely and modelled as a continuous choice variable.

Given the time endowment has been normalised to 1, we model each individual as having a labour income endowment equal to $w_{i,h}$. In addition, each member can be endowed with non-labour income $y_{i,h}^{NL}$ (or alternatively the household as a whole can have non-labour income y_h^{NL}). An individual's overall endowment is $y_{i,h} = y_{i,h}^{NL} + w_{i,h}$. The household's endowment (or full income) is $y_h = \sum_{i \in h} y_{i,h}$. I refer to this as the household budget.

Each individual i of type t living in a household category g has utility function $u_{t,g}$. This allows preference heterogeneity across types and household compositions. For instance, a woman living alone can have different preferences from a woman living with a partner, and also different from a man living with a partner. Person types and household categories can be chosen to be arbitrarily granular, allowing additional heterogeneity in preferences. However, for implementation, it will be practical to restrict the number of person types and household categories. Types should be chosen to capture the key likely dimensions of heterogeneity in the context of interest, but without reducing the sample size for each category too drastically.

¹⁶Browning, Donni and Gørtz (2020) finds that these are far from perfect substitutes.

¹⁷A static collective model is incompatible with hourly pay being endogenous (see e.g. Browning, Chiappori and Weiss (2014) section 4.4.2). Since hourly pay generally affects bargaining power in the household, the household problem becomes inefficient if it is a choice variable. In a static framework, we can reconcile (i) modelling wages as exogenous in the household problem, and (ii) wages in actuality depending on time spent working, if individuals are myopic about the impact of their present time-use on future periods. If instead we wish to allow bargaining weights to be endogenous (through time-use affecting wages, or another channel), we must depart from the static collective model either by (i) employing a dynamic collective model with limited commitment, or (ii) remaining in a static framework, but choosing an inefficient household model instead of the static collective model (which is efficient by assumption).

Estimation of the sharing rule must be conducted separately for households of different categories. This is because the form of the bargaining solution of each household depends on the number and types of members, so that the sharing rule for different household categories must be estimated separately.

2.2 The household's optimisation problem

In a household, the constituent individuals bargain over how to divide resources. Depending on the bargaining process, and on the outside options of the individuals, the different individuals will have different bargaining power and the resulting division of resources will be different.

The collective model of the household does not restrict bargaining to any specific solution, and only requires that this process be efficient.¹⁸ Relative bargaining power will in general depend both on (i) market variables such as prices (including wages), and (ii) distribution factors, which enter the household's optimisation problem only indirectly through the distribution of bargaining power, e.g. age and education of members (elements of the vectors of individual and household characteristics $\pi_{i,h}$, $i \in h$ and ζ_h). I refer to the vector of variables that affect bargaining power as z_h . Note that a specific member's bargaining power will depend not only on their own characteristics, but also on the characteristics of all other household members, hence the household-level subscript.

A key result from the existing literature (see Browning, Chiappori and Weiss (2014)) is that the problem solved by any collective household, regardless of the underlying bargaining process and outside options, can be represented as an optimisation problem where the maximand is the weighted sum of the members' utility functions. Each member's utility function is weighed by their Pareto weight $\mu_{i,h}(z_h)$ normalised so that $\sum_{i \in h} \mu_{i,h}(z_h) = 1$. The higher an individual's Pareto weight, the more weight the collective household gives their utility in determining its choices. The household's optimisation problem is therefore to maximise $\sum_{i \in h} (\mu_{i,h}(z_h) u_{t,g}(c_{i,h}, X_h, l_{i,h}, JT_h, D_h))$.

¹⁸As opposed to models with specific bargaining solutions e.g. McElroy and Horney (1981), for which there is little consensus in the literature

2.3 A problem in two stages

We can re-cast this as a two-stage problem.¹⁹ This representation is very helpful for identifying individual-level resources. In the first stage, the household chooses expenditure on public goods $R_h Q_h = \sum_{j \in \Omega^X} r^j X_h^j + \sum_{i \in h} w_{i,h} (d_{i,h} + j t_{i,h})$, and how to divide the remaining household budget into individual budgets $\rho_{i,h} = (y_h - R_h Q_h) \eta_{i,h}$ for members. The sharing rule²⁰ determines the share of household budget net of public good expenditure assigned to each member (the individual's resource share $\eta_{i,h}$), with the shares normalised to sum to one $\sum_{i \in h} \eta_{i,h} = 1$. In the second stage, members decide how to allocate their individual budgets $\rho_{i,h}$ to private expenditure.

First stage: public goods and individual budgets

$\max_{\rho, X, d, jt} \sum_{i \in h} (\mu_{i,h}(z_h) v_{t,g}(\rho_{i,h}, X_h, D_h, JT_h))$ s.t. the following constraints:

- Budget constraint: $\sum_{i \in h} w_{i,h} (d_{i,h} + j t_{i,h}) + \sum_{j \in \Omega^X} r^j X_h^j + \sum_{i \in h} \rho_{i,h} = y_h$
- Time feasibility constraint: $d_{i,h} + j t_{i,h} \leq 1$
- Non-negativity constraints: $\rho_{i,h}, d_{i,h}, X_h, j t_{i,h} \geq 0$
- Domestic and joint leisure production functions: $D = f^D(\mathbf{d})$, $JT = f^{JT}(\mathbf{j}t)$

Second stage: individual optimisation over private good consumption

$\max_{c_{i,h}, l_{i,h}, m_{i,h}} u_{t,g}(c_{i,h}, l_{i,h}, X_h, D_h, JT_h)$ s.t. the following constraints:

- Budget constraint: $\sum_{j \in \Omega^C} p^j c_{i,h}^j + w_{i,h} l_{i,h} = \rho_{i,h}$
- Time feasibility constraint: $l_{i,h} + m_{i,h} = 1 - (d_{i,h} + j t_{i,h})$
- Non-negativity constraints: $c_{i,h}, l_{i,h}, m_{i,h} \geq 0$

In general, second-stage demand depends on the prices of all private goods, including leisure (but not on the prices of public goods). Unless preferences are separable in private and public goods, it depends on public good consumption as determined in the first stage. Finally, it depends on the individual's second-stage budget, which is their resource share multiplied by the household budget net of public good expenditure (determined in the first stage).

¹⁹Separability is often assumed when employing the two-stage representation of a collective model with public goods (e.g. Lise and Seitz (2011)), but it is not a necessary assumption. Without separability, second-stage demands generally depend on public good consumption.

²⁰In a model with private and public goods, what is called the sharing rule here is sometimes referred to as the conditional sharing rule. This is because it only affects the share of private expenditure of members, conditional on the household's choice of public good expenditure.

The assignable good c^a is a private good for which we observe individual-level demand (or expenditure) data. Individual i 's (of type t) second-stage demand for the assignable good c^a takes the form: $c_{t,g}^a(p, w_{i,h}, Q_h, (y_h - R_h Q_h) \eta_{i,h})$.

3 Identifying the sharing rule

Crucially for identification, individual i 's second-stage demand for any private good, including the assignable good, depends only on i 's own resource share. Hence, if we observe one individual-level demand for an assignable good for each household member, and make an identifying assumption restricting preference heterogeneity, we can in general identify resource shares. The advantage of this approach is that identification requires individual-level demand for one good only, rather than the whole unobservable individual-level expenditure system. The structural model simplifies the mapping from household-level expenditures to individual-level expenditures, so that we only need to estimate a very limited number of parameters (the resource share parameters).

3.1 Data requirements

In order to identify the sharing rule we require:

- A cross-section household dataset with both household-level information and individual-level data for all members.
- Individual-level data on demand / expenditure on an assignable good for all members. Sometimes assignable good demand or expenditure data will be directly available in the dataset. In other cases, it may require constructing. For instance, when using private leisure as the assignable good, it may be necessary to classify time-use data based on activity and co-presence information.
- Data on full household income. Full income will generally have to be constructed from information on wages, together with any non-labour income of members (in this model, the household budget is not equal to realised earnings nor to expenditure on material goods).

In order to identify household-specific shares (instead of type-specific constants) we additionally require:

- Data on key characteristics which are likely to affect bargaining e.g. sex, age, educational attainment and wages of all members. Wages may need to be estimated from earnings and hours worked.

Depending on the choice of assignable good and parametric specification, we may additionally require:

- Price data for any goods for which (i) their price enters the estimating equations, and (ii) their price varies substantially in the sample. This may include wage data. No price data is required if assignable good preferences are separable from preferences of all goods with price heterogeneity.
- Total public expenditure (on both material goods and time-use). As discussed in section 4.3.2, this requirement can be challenging to meet and can be avoided by making an additional assumption restricting preference heterogeneity.

3.2 Parametric forms and estimating equations

The identification result holds for several families of preferences. Once we have chosen a parametric form for implementation we can derive the functional form of second-stage demands. We may directly use assignable good demands as estimating equations, or else choose some function f of demands: $f(c_{t,g}^a(p, w_{i,h}, Q_h, (y_h - R_h Q_h) \eta_{i,h}))$. This could be for instance: demand for the assignable good, expenditure on the assignable good, the budget share spent on the assignable good, or expenditure on the assignable good relative to the expenditure on some sub-set of goods.²¹ We may choose the most appropriate function depending on the functional form choices made for implementation, or depending on the data available.

3.3 Linear approximation of resource shares

Resource shares will generally depend on household budget, prices (including wages of all household members) and Pareto weights of household members: $\eta_{i,h}(y_h, p, r, w_h, \mu_h)$. The form of an individual's resource share will depend on their type and household category so we can write $\eta_{t,g}(y_h, p, r, w_h, \mu_h)$.²² Recall that Pareto weights are an unknown function of

²¹Different assignable goods or functions of demand could be used for different types of people, but the same must be used for people of the same type in the same household category. The generalised notation is $f_{t,g}(c_{t,g}^{a,t,g}(p, w_{i,h}, Q_h, (y_h - R_h Q_h) \eta_{i,h}))$ and the same result applies with minimal changes.

²²Where there are multiple individuals of the same type in a household, the notation must be amended to acknowledge the fact that an individual's share depends both on their type and on their own individual

a vector of variables z_h that determine relative bargaining power in the household. Since z_h in general includes y_h, p, r, w_h we can write $\eta_{t,g}(z_h)$. The collective model only restricts bargaining to be efficient, so to estimate resource shares we must approximate the Pareto weights, or directly approximate the resource shares. For different household categories g , resource shares (and Pareto weights) will be different functions of household characteristics z_h . For this reason, the sharing rule $\eta_g(z_h)$, which assigns a resource share $\eta_{i,h}$ to each member of households h of category g , is estimated separately for households of different categories.²³

To linearly estimate resource shares, we linearly approximate them as:

$$\eta_{i,h} = \eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})$$

- $\eta_{t,g}^0$ is the average resource share of a type (living in a specific household category). This is the resource share evaluated at the average characteristics in the sample. By definition, $\sum_{t \in h} \eta_{t,g}^0 = 1$. In the context of heterosexual couples, the average resource share of men and women sum to one.
- $\eta_{t,g}^z$ captures the impact on sharing of a household's characteristic z_h deviating from the sample average ($z_h - \bar{z}$). For instance, a higher-than-average wage for the woman might increase the woman's resource share, so that she would have a higher-than-average-for-women resource share. Since resource shares must sum to one within the household, this implies her partner must have a correspondingly lower-than-average-for-men resource share: $\sum_{t \in h} \eta_{t,g}^z = 0$. We can interpret $\eta_{t,g}^z$ as the marginal impact of characteristic z_h on the resource share.

A linear approximation does not guarantee estimates of resource shares which fall within the unit interval. However, by construction, only estimates in this range are theory-consistent. This provides a useful test of model fit. Reassuringly, in my application to UK data, my baseline resource share estimates from time-use data are all within the unit interval.

3.4 Identification

Previous literature has shown that resource shares are generally identified up to a constant in a context with the underlying model discussed in section 2 and the sort of data set out in

characteristics / Pareto weight. Everything goes through in the same way, so for simplicity of notation I avoid this extension of notation.

²³The approximation is more effective if person types and household categories are defined sufficiently granularly that the bargaining process, as a function of characteristics, would not differ too substantially within each household category sub-sample.

section 3.1. This paper is concerned with a somewhat different goal: point-identifying the linear approximation of the sharing rule from coefficients estimated with linear regression. The linear approximation of the sharing rule is semi-parametrically point-identified under one of three possible identifying assumptions restricting preference heterogeneity. In short, identification proceeds in two steps. First, a composite coefficient is identified by linear regression. This step relies on standard assumptions for linear regression. Then, the sharing rule parameters are identified from the composite coefficient by imposing an identifying assumption restricting preference heterogeneity. In section 3.4.1 I set out the result and the conditions required for identification to hold. In section 3.4.2 I discuss the three candidate identifying options. In section 3.4.3 I prove the identification result with an argument by construction. In section 3.4.4 I discuss the intuition behind the identification result. The identification result is put to work in section 4, with a tractable parametric form that has the additional advantage of providing a clear example of the way identification works.

3.4.1 Identification result

Theorem 3.1. *The linear approximation of the sharing rule $\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})$ is fully identified for households of category g if (i) for all N_g^t household members we observe a function $f(c_{i,h}^a) = f(c_{t,g}^a(p, w_{i,h}, Q_h, (y_h - R_h Q_h) \eta_{i,h}))$ of demand for assignable good $c_{i,h}^a$, and (ii) the following Assumptions hold.*

Assumption 3.1.1. Linearity in resource shares.

$f(c_{i,h}^a)$ can be decomposed into a component $f_{t,g}^0 \eta_{i,h}$ which is linear in the resource share:

$$f(c_{i,h}^a) = \sum_{\varphi} f_{t,g}^{\varphi}(p, w_{i,h}, Q_h, (y_h - R_h Q_h) \eta_{i,h}) + f_{t,g}^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h)) \eta_{i,h} \quad (1)$$

This assumption imposes that the assignable good demand functions (or some function of demand) have a *component* which is linear in the individual's second-stage budget. Roy's identity can be used to easily check whether a specific indirect utility function is consistent or not with this requirement. Some functional forms that are consistent with this assumption are: (i) the Linear Expenditure System (Cobb-Douglas or Stone-Geary, see Stone (1954) and Geary (1950)), (ii) Price-Independent Generalised Linear (PIGL) (indirect utility functions that are a function of $\rho_{i,h}^k, k > 0$, see Muellbauer (1976)) and (iii) Price-Independent Generalised Logarithmic (PIGLOG) (indirect utility functions that are a function of $\ln \rho_{i,h}$ e.g. the Almost Ideal Demand System, see Muellbauer (1976) and Deaton and Muellbauer (1980)).²⁴ This assumption relaxes similar assumptions made in the related literature, allow-

²⁴Weaker parametric assumptions are also consistent with this assumption. For instance, preferences may

ing for broader families of preferences (e.g. DLP assumes budget share functions are linear in functions of expenditure, and LPW assumes that Engel curves be of the Almost Ideal Demand System, both of which are examples of functions of demand that have a component which is linear in the resource share).

Assumption 3.1.2. *Linearity in unknowns.*

Part A. The vectors of unknown resource share parameters $\eta_{t,g}$ and preference parameters $\alpha_{t,g}$ ²⁵ enter $f(c_{i,h}^a)$ linearly in the sense that:

$$f(c_{i,h}^a) = a_{t,g} + \sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi}(p, w_{i,h}, Q_h, (y_h - R_h Q_h), (y_h - R_h Q_h)(z_h - \bar{z})) \\ + \gamma_{t,g} \left(\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z}) \right) g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h)) \quad (2)$$

Where: (i) $a_{t,g}(\alpha_{t,g}, \eta_{t,g})$ and $b_{t,g}^{\varphi}(\alpha_{t,g}, \eta_{t,g})$ are unknown constants which may be (potentially composite) preference parameters, or composite parameters composed of preference parameters and unknown resource share parameters, (ii) $\gamma_{t,g}(\alpha_{t,g})$ is a potentially composite preference parameter and (iii) g^{φ} and g^0 are observed in the data.²⁶

Part B. The functions $a_{t,g}(\alpha_{t,g}, \eta_{t,g})$ and $b_{t,g}^{\varphi}(\alpha_{t,g}, \eta_{t,g})$ are linear in the vector of resource share parameters $\eta_{t,g}$.

The assumption that unknowns enter linearly is required so that the estimating equations can be estimated by linear regression.

If the resource share is modelled as a type-specific constant $\eta_{t,g}^0$ (the vector of characteristics affecting sharing, z_h , is zero) then Part A of this assumption is sufficient. Then, we have:

be represented as Cobb-Douglas over the assignable good, an aggregate private and an aggregate public good (instead of Cobb-Douglas over each granular good). Alternatively, demand for the assignable good may be modelled as being linear in the budget without restricting the functional form of demands for other goods, and only requiring them to be jointly consistent with rational preferences.

²⁵If modelling shareable goods, then read ‘preference or shareability parameters’ for ‘preference parameters’

²⁶Note that, as long as we assume the same parametric form for preferences of all individuals (of all types, and in all household categories) these fully observable objects have the same functional form for everyone. Identification also works if we assume different parametric forms for preferences of different types of individuals, or individuals in different household categories, and in that case we write $g_{t,g}^{\varphi}$ and $g_{t,g}^0$. Here I focus on the case where the same parametric form of preferences is assumed for all individuals as this is generally the case for implementation, and it leads to much more natural and realistic interpretations of the identifying assumptions.

$$f(c_{i,h}^a) = a_{t,g}(\alpha_{t,g}, \eta_{t,g}^0) + \sum_{\varphi} b_{t,g}^{\varphi}(\alpha_{t,g}, \eta_{t,g}^0) g^{\varphi}(p, w_{i,h}, Q_h, (y_h - R_h Q_h)) \\ + \gamma_{t,g} \eta_{t,g}^0 g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h))$$

In this case, the identification result holds exactly for broader families of preferences, such as the Almost Ideal Demand System.

If instead the resource share depends on a non-zero vector of characteristics, so that resource shares vary at the household level, we additionally require Part B of this assumption. In this case, the identification result holds exactly for narrower families of preferences, such as the Linear Expenditure System. Where Part B does not hold, it is possible to relax it by linearising whichever component(s) of $f(c_{i,h}^a)$ is problematic. Similarly to LPW, the identification result holds approximately for the Almost Ideal Demand System with covariates (see online appendix A).

Assumption 3.1.3. Rank condition.

No component of $g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h))$ or $(z_h - \bar{z}) g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h))$ is co-linear with any other component of $f(c_{i,h}^a)$

Substituting $\beta_{t,g}^0 = \gamma_{t,g} \eta_{t,g}^0$ and $\beta_{t,g}^z = \gamma_{t,g} \eta_{t,g}^z$ into equation (2), we obtain the estimating equations:

$$f(c_{i,h}^a) = a_{t,g} + \sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi}(p, w_{i,h}, Q_h, (y_h - R_h Q_h), (y_h - R_h Q_h)(z_h - \bar{z})) \\ + \beta_{t,g}^0 g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h)) + \sum_z \beta_{t,g}^z (z_h - \bar{z}) g^0(p, w_{i,h}, Q_h, (y_h - R_h Q_h)) \quad (3)$$

We can see that the rank condition is required so that coefficients $\beta_{t,g}^0$ and $\beta_{t,g}^z$ can be identified separately from other coefficients in $f(c_{i,h}^a)$. This is necessary because we will identify $\eta_{t,g}^0$ and $\eta_{t,g}^z$ from $\beta_{t,g}^0$ and $\beta_{t,g}^z$. Depending on the functional form of choice, this assumption can imply restrictions on which variables z_h influence the resource share. A related, but less general, assumption which is often made in the literature is that resource shares are invariant to expenditure (see DLP for a discussion of why this assumption is reasonably non-restrictive both theoretically and empirically).

Assumption 3.1.4. Invertibility condition.

$$\gamma_{t,g} \neq 0, \forall t, g$$

Depending on the chosen functional form specification, parts of the general form of $f(c_{i,h}^a)$ may be absent, e.g. there may be no constant term $a_{t,g}$. However, the component which is linear in the resource share must be present for identification to work. The interpretation of this assumption depends on the functional form used in implementation. With Cobb-Douglas preferences, we can think of this as a requirement that the assignable good does not command a very small budget share. If using the Almost Ideal Demand System, then this assumption is equivalent to the requirement in LPW that the slope of the Engel curves for the assignable good isn't too close to zero.

Assumption 3.1.5. *Regression.*

Any noise in the observed data is uncorrelated with the right-hand-side variables. The variables have non-zero variance.

In order to run linear regressions we must introduce noise to our model, for example as outlined in section 4.4.1. In order to identify the coefficients of interest by linear regression, this noise must be uncorrelated with right-hand-side variables. Similarly, non-zero-variance is required in order to identify from linear regression.

Assumption 3.1.6. *SAP, SAT or SRAT.*

A suitable restriction on $\gamma_{t,g}$ heterogeneity applies.

The candidate preference heterogeneity restrictions are discussed in section 3.4.2, and are in line with the identifying restrictions made in the literature.

3.4.2 Identifying assumption: SAP, SAT or SRAT

Identification of the sharing rule from individual-level demand data for a single assignable good requires a strong identifying assumption. It is important to note that the chosen assumption has an important impact on estimates, and should be chosen carefully. Assumptions could be made on the bargaining process e.g. Lise and Seitz (2011) assume that women and men with the same potential earnings divide full income equally. However, such assumptions are hard to justify and most of the literature has instead focused on restricting preference heterogeneity. Such assumptions are more transparent, realistic and capable of being tested to some extent. The identification result in this paper holds with any one of the following options for the identifying assumption. The first two have been used previously in the literature, while the third is suggested here as a somewhat milder alternative.

Assignable good SAT (similarity across household types): preferences for the assignable good (relative to other goods) are similar between household compositions, in the

sense that $\gamma_{t,g} = \gamma_t, \forall t, g$ (so men’s preferences can be different from women’s, but the preferences of single men are similar to those of men in couples). This allows us to identify the unknown (potentially composite) preference parameter $\gamma_{t,g}$ for each person type t from singles data, allowing us to recover the resource share parameters. This assumption is weaker than requiring preferences to be identical within person type across household compositions. However, it is still a strong assumption, particularly since the set of goods available to singles differs from those available to larger households (joint leisure is not available for singles). Another difficulty with this assumption is that it cannot be employed for households where children are modelled as decision-makers, since children aren’t observed living alone. SAT has been employed in previous literature e.g. Lewbel and Pendakur (2008) and Bargain and Donni (2012). However, we may be concerned by findings that, at least in some contexts, preference stability across household composition is rejected empirically (see Hubner (2020)).

Assignable good SAP (similarity across people): the unknown (potentially composite) preference parameter $\gamma_{t,g}$ is the same for people of different types t within household category g : $\gamma_{t,g} = \gamma_g, \forall t \in h$ (women and men in couples have similar preferences, while single women may have different preferences from women in couples). This assumption still allows heterogeneity in all other utility parameters, as well as full heterogeneity between household categories. Depending on the granularity of the data, types and categories can be defined more granularly to allow for a greater degree of heterogeneity in preferences. This assumption has been employed in previous literature e.g. DLP and LPW. An indirect empirical test of this assumption can be conducted by testing whether SAP holds for a specific good in singles’ data. If it does, this does not guarantee that it would hold for other household compositions, but it is at least reassuring. If it does not, then that makes it less realistic for other household compositions too. For instance, in my application to UK data I find that private leisure SAP holds for singles, while clothing SAP does not. The validity of this test effectively amounts to the SRAT assumption below.

Assignable good SRAT (similarity of ratios across types): the ratio of the preference parameter $\gamma_{t,g}$ between different types of people t remains stable across household compositions g : $\frac{\gamma_{t,g}}{\gamma_{st,g}} = \frac{\gamma_{t,single}}{\gamma_{st,single}}, \forall t, st \in h$. This assumption implies that preferences on the assignable good change in a similar way for different types of people in the transition from singlehood to other household categories. This means that the ratio of men’s to women’s preference parameters is identified from singles data. The SRAT assumption allows preference levels to vary between different people and different household categories, while requiring that the ratio of the parameters is constant across household compositions. For instance, single women’s clothing preference parameter may be $\alpha_{w,single}^c = 0.2$ and men’s $\alpha_{m,single}^c = 0.1$, while in a working couple it may be that $\alpha_{w,couple}^c = 0.16$ and $\alpha_{m,couple}^c = 0.08$. SRAT is a weaker

assumption than assignable good SAT or SAP, and has not been used in the literature to date. It is in practice identical to employing assignable good SAP where singles' preference parameters have successfully been tested for equality. Like assignable good SAT, it can only be applied to households without children (pr where children are modelled as public goods rather than decision-makers), since children are not observed living alone.

SRAT (like testing SAP with singles data) is quite compelling for working couples without cohabiting children because there is no particular reason to suspect women's and men's preferences change in a different manner when transitioning from living alone to living in a couple. The assumption is stronger for households with children, since the idea that single men and women's preferences change similarly when they have children is less realistic.

3.4.3 Identification proof

Proof. Firstly, by assumptions 3.1.1 - 3.1.5 and the usual arguments for identification from linear regression, the constants $a_{t,g}$ and $\beta_{t,g}^0$, and the vectors $b_{t,g}^\varphi$ and $\beta_{t,g}^z$ can be estimated by running seemingly unrelated linear regressions (one for each person type and household category combination) and hence are identified.

Secondly, resource share parameters $\eta_{t,g}$ are identified from the β coefficients by assumption 3.1.6. Intuitively, the resource share parameters $\eta_{t,g}$ enter into the β coefficients multiplicatively with the (composite) preference parameter $\gamma_{t,g}$, so we require an identifying assumption to separately identify the resource share parameters. The proof is outlined separately for each of the three candidate identifying assumptions:

- Under SAT, the preference parameter $\gamma_{t,g}$ is identified from singles data, so that $\gamma_{t,g} = \gamma_{t,single} = \gamma_t$ is known. Therefore, we compute: $\eta_{t,g}^0 = \frac{\beta_{t,g}^0}{\gamma_t}$ and $\eta_{t,g}^z = \frac{\beta_{t,g}^z}{\gamma_t}$.
- Under SAP, the average resource share of each type is identified by $\eta_{t,g}^0 = \frac{\beta_{t,g}^0}{\sum_{st \in h} \beta_{st,g}^0}$. This is because under SAP $\frac{\beta_{t,g}^0}{\sum_{st \in h} \beta_{st,g}^0} = \frac{\gamma_g \eta_{t,g}^0}{\sum_{st \in h} \gamma_g \eta_{st,g}^0} = \frac{\eta_{t,g}^0}{\sum_{st \in h} \eta_{st,g}^0} = \eta_{t,g}^0$ since, by definition, resource shares sum to one within household. The marginal impact of characteristic z is identified by $\eta_{t,g}^z = \frac{\beta_{t,g}^z}{\beta_{t,g}^0} \eta_{t,g}^0$. This is because under SAP $\frac{\beta_{t,g}^z}{\beta_{t,g}^0} \eta_{t,g}^0 = \frac{\gamma_g \eta_{t,g}^z}{\gamma_g \eta_{t,g}^0} \eta_{t,g}^0 = \eta_{t,g}^z$.
- Under SRAT, the proof is similar to SAP with the difference that we identify $\frac{\gamma_{t,g}}{\gamma_{st,g}} = \frac{\gamma_{t,single}}{\gamma_{st,single}} = \Lambda_{t,st}$ from singles data and then identify the average resource share of each type as $\eta_{t,g}^0 = \frac{\beta_{t,g}^0}{\sum_{st \in h} \Lambda_{st,g} \beta_{st,g}^0}$. The marginal impact of characteristic z is identified by $\frac{\beta_{t,g}^z}{\beta_{t,g}^0} \eta_{t,g}^0 = \frac{\gamma_{t,g} \eta_{t,g}^z}{\gamma_{t,g} \eta_{t,g}^0} \eta_{t,g}^0 = \eta_{t,g}^z$.

□

3.4.4 Discussion of the identification result

This identification result builds on the identification result in DLP and the estimation framework of LPW, extending them to a more general underlying structural model.

The extension to public goods²⁷ leads to a challenge for identification because recovering the sharing rule requires either data on public expenditure (both material and time-use) or an additional preference restriction. I discuss the latter in section 4, where I discuss an implementation with time-use data only.

I also note that the extension to contexts with price-variation (including individual-level wages) can complicate estimation. Firstly, it can greatly increase the number of regressors in the estimating equations, depending on how many prices are heterogenous within the sample and on the functional form of preferences. Moreover, additional data (on non-constant prices and wages) is required for estimation. Furthermore, where there is poor data on non-labour income, the wages of household members become colinear with the household budget, which can complicate or impede estimation under some functional form assumptions. However, allowing for price variation is necessary both to incorporating time-use in the underlying model and to enabling using private leisure as the assignable good. Moreover, estimation with price variation is likely to yield more accurate estimates because it provides additional sources of identifying variation. Finally, as this identification result does not hinge on price variation, the result in this paper includes as a special case a model where all prices are constant.

In practice, I suggest that this identification result be implemented with Cobb-Douglas preferences where these don't strong-arm the data. They have substantial strengths in this context, as discussed in section 4. I also illustrate the identification result with the Almost Ideal Demand System in online appendix A. The intuition behind this general result is discussed for a specific implementation in section 4.

4 Implementation

I propose an implementation framework with (i) Cobb-Douglas preferences, (ii) leisure as the assignable good, (iii) SAP as the identifying assumption, and (iv) an additional restriction

²⁷While all goods are non-public in the LPW setting, economies of scale from household size are modelled by letting the actual consumption vector of each member be equal to the vector of market purchases for that member multiplied by a matrix A . While I do not explicitly incorporate the sharing framework, the identification result in this section readily applies to a model with both public and shareable goods. The most notable effect of this inclusion, if there are cross-good economies of scale, is that estimating equations are likely to take on more complex functional forms and be less tractable.

on preference heterogeneity allowing estimation of the sharing rule from time-use data alone. In section 5 I employ this very tractable version of the method to estimate resource shares from UK time-use data. The model seems to fit well and the assumptions made do not appear to be strong-arming the data in this context.

I focus my application only on heterosexual working couples without cohabiting children. This is for two reasons. Firstly, using the identification approach in this paper, private leisure can be used as the assignable good only for households where all members participate in labour markets.²⁸ Secondly, the identifying assumptions are more clearly realistic for this sub-sample than for the broader population. It would be possible to include households with children by modelling children as public goods, as is often done in this literature, but then the credibility of the results would be potentially undermined by the identifying assumptions. Of course households with children (and with non-participants) are of great interest too, but it is left to future literature to develop approaches that are easy to implement and credible for broad household categories. Estimating the sharing rule for working couples provides important information on gender inequality in a country, as well as how different characteristics affect sharing in the household.

4.1 Assignable good: advantages of private leisure

The assignable good $c_{i,h}^a$ may be clothing, as in most of the existing, private leisure, as in this paper, or some other assignable good.²⁹ LPW discuss some of the limitations of clothing as an assignable good, and comment on the advantages of using individual-specific food expenditure data instead. Similar arguments apply to using private leisure as the assignable good, with the added advantage that high-quality time-use data is much more commonly available than accurate individual-level food expenditure. While private leisure has many important advantages, other assignable goods including clothing are better suited in contexts where children’s well-being is the main object of interest. Alternatives including clothing are also preferable in contexts where female labour market participation is very low.

²⁸As explained in online appendix C, this type of sample selection is unlikely to introduce any bias in the estimates, at least in the UK context.

²⁹In practice, estimation is likely to proceed from individual-level demand for the same assignable good for everyone in the household. For this reason, the notation in the identification proof implies that the same assignable good c^a is observed for all members. However, it is worth noting that identification can also proceed from different assignable goods for different types of people, as long as the same assignable good is used for each person of the same type in the same household category. In this case, the identification result is unchanged, apart from indexing the assignable good for different members differently depending on their type.

4.1.1 Availability and accuracy of assignable good data

Using clothing expenditure requires availability of expenditure data on clothing broken down into categories that coincide with the types one wishes to use in the analysis (generally men’s, women’s and children’s clothing). Where it is available, the accuracy of clothing expenditure data may vary substantially by context, e.g. whether it was derived from expenditure diaries or recall questions. Where expenditure by men, women and children is not available, some papers e.g. Calvi (2020) estimate these expenditure categories from expenditure on specific types of clothing e.g. assigning pyjamas to men. However, this approach is likely to substantially add to measurement error, especially in countries where clothing items are less clearly gendered. Narrowing down to specific clothing types such as skirts and ties is not a viable alternative as these purchases are very infrequent and command a very small budget share.

Similarly, time-use data may be more or less accurate depending on whether it is based on recall questions or on a detailed time-diary. High-quality time-use data is available for many countries, and generally includes information both on very detailed activities and who was co-present during the activity (e.g. the UK Time Use Data used in the application in this paper). Using the detailed activity information it is possible to construct accurate measures of time spent on leisure activities, and using the co-presence information it is possible to exclude leisure time which was joint rather than private. Where this is possible, private leisure is likely measured with high accuracy. Measurement error will be more substantial for measures of leisure obtained from recall questions on hours of leisure in a typical week. Where time-use data is not available, widely available labour supply data can be used to construct an alternative to private leisure (non-market-work), as done e.g. by Lise and Seitz (2011). As well as being noisy, this data includes time spent on domestic work and joint leisure, and hence is conceptually not private. However, in section 5.4 I show that for UK couples labour supply data is a reasonably close substitute for private leisure as the assignable good.

4.1.2 Credibility of the assignable good being private

Identification relies on the assignable good being private (for more detail see online appendix C). Where this is not the case, identification does not hold. In general, using an assignable good with a substantial public element (externalities) will lead to inaccurate resource share estimates, likely to suffer from systematic bias by type of individual. Conceptually, clothing is highly shareable, even between different types of people. Especially in poorer households, this is likely to introduce a substantial public element of clothing. Moreover, even when each

person wears their own clothing, people often care about the way their family members, especially their partner, dress in public. Where high-quality time-use data is available, private leisure is more credibly a private good than clothing, as joint leisure and domestic work have been separated out from it.

4.1.3 Frequency of purchases and magnitude of budget share

Clothing is an infrequent purchase, and the proportion of zeros is very high in many datasets used in the literature (most expenditure surveys are taken over short periods of time, e.g. two weeks). In the UK expenditure data used in the application in this paper, 73.20% of households have zero recorded expenditure on at least one of male and female clothing.³⁰ This is problematic because identification relies on demand functions which treat observations as interior solutions. Therefore, using an assignable good with a high proportion of zeros adds substantial inaccuracy to the estimation approach, as corner solutions are treated as interior solutions. Moreover, where zeros are not driven by infrequency but are actual zeros, due to low resource shares, applying a methodology that treats all assignable good expenditure as if it were at an interior solution may lead to biased estimates of the sharing rule. By contrast, households spend a large proportion of their resources on private leisure, with virtually no zeros in the data, so using it as the assignable good allows for greater accuracy of estimates.

4.1.4 Restricting the sample to working couples

In order to retain the simple estimation approach pioneered in LPW, if using private leisure as the assignable good, estimation must be restricted only to households where all members participate in labour markets. This is because, for individuals who don't work, private leisure falls out of the household's first-stage decisions about time spent on joint leisure and domestic work. Any time that is not spent on those public activities is spent on private leisure. Hence we cannot write an interior second-stage demand function for private leisure. This is in contrast to working people, who in the second-stage decide how to allocate their private time between market work and private leisure. This is explained in more detail in online appendix C.³¹ Therefore, while private leisure has many important advantages, it is

³⁰Some surveys may ask recall questions on clothing expenditure to alleviate this problem, but the accuracy of responses to such questions is more doubtful.

³¹It is theoretically possible to extend identification to contexts with non-participation, although it requires adopting a more complex identification approach, and may require additional data or assumptions (e.g. Blundell, Chiappori, Magnac and Meghir (2007) estimate the sharing rule - although only up to a constant - using a revealed preference approach). In order to maintain the simplicity and point-identification of LPW's framework, this paper does not address this issue, and focuses only on working couples without cohabiting children. An extension to non-participation is left to future work.

not an ideal choice of assignable good for papers aiming to evaluate children’s well-being, or in countries with low female participation rates.

Using private leisure as the assignable good, this paper focuses on working couples without cohabiting children.³² This sub-sample of the population is still of great interest, and in particular can shed light on gender inequalities and some of their drivers. An advantage of focusing on this sub-sample is that the identifying assumptions made in this (and similar) papers are more credible and easy to test for households without cohabiting children.

It is important to note that, for the UK, selecting only couples where both members work is unlikely to introduce any bias in the estimates. The reason is that non-participation in couples without cohabiting children is similar between genders in the UK and is generally due to reasonably exogenous drivers such as long-term illness or temporary unemployment. I discuss this in greater detail in online appendix C. I note that in other countries, with much lower female participation in labour markets, clothing may be a more reliable assignable good.

4.1.5 Further considerations

Clothing durability. Clothing is highly durable and often passed down through generations (e.g. older to younger cousins), especially for small children. This means that clothing consumption can be substantially different from clothing purchases. This may lead to additional inaccuracies arising when using clothing as the assignable good. It might potentially also contribute to biasing estimates if e.g. clothes hand-me-downs are more frequently enjoyed by certain sub-groups, such as small children or young women.

Clothing expenditure is not recorded at the individual level. Clothing expenditure is almost never measured at the individual level in expenditure data, and is only available in broad break-downs such as men’s, women’s and children’s clothing. In contexts with larger households and multiple members of each type, common especially in developing countries, this reduces the granularity of estimates to type-level, rather than individual-level, estimates of resources.

Wage endogeneity. While I model wages as exogenous, in reality wages are likely to be endogenous to some degree. However, this cannot be accounted for within the static collective framework, as it would lead to inefficient bargaining. Therefore, if this endogeneity is substantial, that is an issue for resource share estimation. While this issue is more salient

³²This sample restriction is not unusual in the literature. In particular, other papers which explicitly incorporate time-use generally exclude children or else model expenditure on children as a public good (Almås et al. (2020)).

when using private leisure as the assignable good, it would be problematic regardless of the choice of assignable good.

Time-use and material consumption. One may worry that household decision-making over time-use in reality is quite separate from decisions about material consumption, and that we cannot conceptualise a single resource share as applying to both types of goods. This would require a departure from the static efficient collective model which underpins this paper and other papers in this literature. If in reality there was such a divergence in sharing between material and time-use goods, then we it may be problematic to use private leisure as the assignable good to estimate a sharing rule to apply to material goods, and vice versa it may be problematic to use a material assignable good to estimate a sharing rule to apply to time-use. Reassuringly, Calvi et al. (2022) find that estimates of women’s resource shares (from material assignable goods) are closely related to those women’s satisfaction with their availability of leisure time, suggesting that the collective model is right to conceptualise the same sharing rule being applied both to time-use and material goods. Note that the model underpinning this paper is compatible with a woman’s leisure consumption and her material consumption moving in opposite directions when her resource share increases. For example her material consumption may increase while her leisure decreases if her increased bargaining power is driven by an increased wage.

4.2 Parametric specification: the advantages of Cobb-Douglas

Utilities and domestic production functions are Cobb-Douglas, so that we can write:³³

$$u_{t,g} = \sum_{j \in \Omega^c} \left(\alpha_{t,g}^{c_j} \ln(c_{i,h}^j) \right) + \sum_{j \in \Omega^X} \left(\alpha_{t,g}^{X_j} \ln(X_h^j) \right) + \alpha_{t,g}^l \ln(l_{i,h}) + \sum_{s \in h} \left(\alpha_{t,g}^{T^{st,g}} \ln(j t_{s,h}) \right) + \sum_{s \in h} \left(\alpha_{t,g}^{D^{st,g}} \ln(d_{s,h}) \right)$$

Cobb-Douglas preferences are widely used in applied microeconomics. In the context of resource share estimation, they have several advantages. Importantly, they lead to parsimonious estimating equations, even with a rich characteristics vector z_h affecting bargaining power. This enables estimation from realistic, widely available data, which generally involves small sample sizes. Small sample sizes are common in this literature, partly due to limitations of existing data, and partly by construction, because estimation must proceed separately for households of different categories, so that even with large data the sample is divided into smaller sub-samples for estimation.

Additionally, Cobb-Douglas preferences, unlike e.g. the Almost Ideal Demand System, have

³³See online appendix D for a more detailed discussion, including normalising assumptions.

a direct utility representation, which presents several advantages. Firstly, it allows for very clear interpretation of identifying assumptions in terms of restrictions on preferences. Secondly, it allows broader applications than would otherwise be possible. For instance, the methodology of Chiappori, Okuyama and Meghir (2023) to estimate individual-level money-metric welfare indices can straightforwardly be implemented after estimating the sharing rule using the methodology in this paper under the assumption of Cobb-Douglas preferences. Moreover, the tractable direct utility representation of Cobb-Douglas enables estimation of the sharing rule from time-use data alone. Furthermore, under Cobb-Douglas preferences, resource shares are equal to Pareto weights scaled by a composite preference parameter.³⁴ Additionally, the simple, explicit utility representation of Cobb-Douglas preferences allows one to sense-check estimates. In online appendix D.6, I set out a back-of-the-envelope method to check that the estimated sharing rule parameters are quantitatively, as well as qualitatively, consistent with bargaining theory.

While it is possible to identify the sharing rule using more flexible functional forms than Cobb-Douglas, this often requires either focusing on type-specific constant shares or else making some additional linear approximations. For instance, with covariates z , an additional small linear approximation is required for Almost Ideal Demand System Engel curves to be estimated by OLS (similarly to LPW). Therefore, the degree to which alternative preferences would better capture any non-linearities is limited. Moreover, more flexible parametric forms often lead to additional practical issues for estimation because, in order to allow resource shares to depend on several characteristics z_h , estimation requires a large number of regressors, many of which are highly correlated with each other (see online appendix A). For these reasons, implementation will often benefit from using very parsimonious functional form assumptions, such as Cobb-Douglas.

The price of the tractability and ease of application achieved with Cobb-Douglas is a strong parametric assumption about preferences. In particular, Cobb-Douglas preferences impose homotheticity. We may be concerned that this is not a realistic assumption. To this end, I perform several tests of model fit in my application to UK data and find this assumption

³⁴In the identification result, I illustrate the case of directly approximating the resource shares, but the theorem and proof can be straightforwardly extended for the case of approximating the Pareto weights instead of the resource shares. The advantage of approximating the Pareto weights directly is that it allows for a test of the collective model versus the unitary model. According to the conventional definition of these models (see e.g. Browning, Chiappori and Weiss (2014)) the unitary model is inconsistent with market variables, e.g. wages, affecting Pareto weights, while it can be reconciled with distribution factors, e.g. education, affecting Pareto weights.. In my application to UK data, I find a significant effect of wages on the sharing rule, which with Cobb-Douglas preferences implies that Pareto weights vary with wages. This is inconsistent with the unitary model and can be interpreted as evidence for the collective model. This finding is in keeping with several other findings in the household economics literature (see Cherchye, De Rock and Vermeulen (2012)).

seems realistic in this context, and is not strong-arming results (see section 5.3.3). This echoes similar findings in Chiappori, Okuyama and Meghir (2023) with Japanese data. It is a strength of this approach that even using such a simple parametric form for preferences, the model and identification approach perform well as measured by a range of tests. Parametric assumptions for implementation should be judged depending on the context of application, and future work may explore the degree to which different functional form assumptions lead to differing resource share estimates, and compare their empirical performance.

4.3 Assumptions restricting preference heterogeneity

4.3.1 Identifying assumption: private leisure C-D SAP

As the identifying assumption, I illustrate assignable good SAP. I note that the interpretation of the identifying assumptions differs depending on the functional form of preferences and the assignable good of choice. In this case, since it applies to private leisure as the assignable good, and to Cobb-Douglas preferences, I refer to the specific interpretation of the identifying assumption in this context as private leisure C-D SAP. Everyone, regardless of their type (in a given household category) is assumed to have the same Cobb-Douglas preference parameter for private leisure: $\alpha_{t,g}^l = \alpha_g^l$. Preference heterogeneity across types is maintained for all other preference parameters, and across household compositions. This means that a man and woman in the same couple will spend the same share of their individual second-stage budget on leisure, but will split the remaining budget differently between other private goods. As explained in section 5.3.1, this identifying assumption is consistent with UK data.

4.3.2 Additional restriction for ease of estimation: public good C-D SAP

The second-stage demand for assignable goods is conditional on public good expenditure (even when preferences are separable) because the resource share enters multiplicatively with the household budget *net of public good expenditure*. This presents two challenges. Firstly, it entails the substantial data requirement of having high-quality data both on time-use and material expenditure to construct overall expenditure on public goods, including domestic time and joint leisure as well as material goods. Ideally, this data would be in the same dataset. Alternatively, there would be a separate but comparable dataset including similar household characteristics - then the missing data could be estimated based on the separate dataset. The second challenge is correctly constructing a net of public expenditure budget, which in reality has substantial inter-temporal components, within a static framework. Squaring a static full income with observed public expenditure and implied budget for

private consumption, requires careful consideration of savings, investments and large durables (especially housing). In section 6 I explain how I tackle these challenges for the purpose of estimating individual-level material consumption (after having recovered the sharing rule). A similar approach could be taken here too, but there is a risk that it might give rise to inaccuracies which could affect the accuracy of sharing rule estimates.

To circumvent the challenges presented by estimating household budget *net of public good expenditure*, one can impose an additional preference restriction that total expenditure on public goods does not vary with the distribution of bargaining power in the household (public good SAP). This assumption *does not* amount to a unitary model in that the distribution of bargaining power still affects the composition of public good (and private good) expenditure; it simply does not affect the split between private and public expenditure. For example, female empowerment could lead to more spending on housing and less on television subscriptions.

Intuitively, public good SAP may seem too strong assumption because some papers have found gender differences on investment in children, although the evidence is mixed (e.g. see Gitter and Barham (2008)). Regardless of this debate, there is no clear reason why public good SAP would be problematic for the working couples in my UK application. In fact, this assumption appears to be consistent with the data in the context of this paper’s application, as discussed in section 5.3.2. Care should be taken extending this assumption to other contexts, especially in households with children if children are modelled as public goods, as gender differences are more likely to emerge in the desired split between private and public expenditure.

With Cobb-Douglas preferences, we can achieve the desired restriction with public good C-D SAP, as explained in more detail in online appendix D.3. Public good C-D SAP imposes that the sum of all public good preference parameters is the same for all individuals of the same household category g .³⁵

$$\left(\sum_{j \in \Omega^x} \alpha_{t,g}^j + \sum_{st \in h} \alpha_{t,g}^{Tst,g} + \sum_{st \in h} \alpha_{t,g}^{Dst,g} \right) = a_g^Q$$

This assumption allows heterogeneity in how different types of people would choose to divide the budget between specific private goods, and also between specific public goods, while requiring that they would choose the same overall split between private and public goods.

As a result of the public good SAP assumption, it is possible to estimate the sharing rule from time-use data alone, if using private leisure as the assignable good. Alternatively, if using a material assignable good, it is possible to account for time-use as well as material goods,

³⁵Equivalently, the sum of all private good parameters is also homogeneous within category: $\left(\sum_{j \in \Omega^c} \alpha_{t,g}^j + \alpha_{t,g}^l \right) = a_g^{c,l}$.

and still estimate the sharing rule from expenditure data alone. Note that this assumption is in addition to those set out in the identification result in section 3.4.1, and is not required if we instead choose to estimate household budget net of public good expenditure.

4.4 Identification and estimation

Under the assumptions set out above, the system of estimating equations is:

$$w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z}))$$

The linear and parsimonious expenditure functions resulting from the chosen parameterisation are advantageous for the purpose of estimation on small datasets, which are common in practical applications.

4.4.1 A structural approach to the error term

To proceed to estimation, we must consider the source of any error terms. In this case, there are three likely sources of error in our estimating equations. The first is approximation error from linearly approximating the resource share based on the characteristics vector z_h . The second is household optimisation error at the first stage of the household problem. The third is individual optimisation error at the second stage of the household problem. As explained in online appendix D.4 we can write $w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})) + \epsilon_{i,h}$ where $\epsilon_{i,h}$ is mean-zero. If z_h includes all key characteristics that affect bargaining (or at least all those that are correlated with regressors) then estimates should be unbiased. The errors are negatively correlated within household (with a correlation weaker in magnitude than -1), so that a SURE estimation approach is recommended.

4.4.2 Identification

It can be easily seen that the private leisure expenditure functions satisfy the assumptions of the identification result in section 3.4.1. Here, the assignable good is private leisure: $c_{i,h}^a = l_{i,h}$. The estimating equations are leisure expenditure functions $f(c_{i,h}^a) = w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h \eta_{i,h}$.

- As required by assumption 3.1.1, the estimating equation has a component which is linear in the resource share. We can write $w_{i,h}l_{i,h} = \sum_{\varphi} f_{t,g}^{\varphi} + f_{t,g}^0 \eta_{i,h}$, where $f_{t,g}^0 = \alpha_{t,g}^l y_h$ and $\sum_{\varphi} f_{t,g}^{\varphi} = 0$.
- As required by assumption 3.1.2, the estimating equation is linear in unknowns. We can write $w_{i,h}l_{i,h} = a_{t,g} + \sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi} + \gamma_{t,g} (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})) g^0$ where $a_{t,g} = 0$;

$\sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi} = 0$; $g^0 = y_h$ and hence is observed in the data; and $\gamma_{t,g} = \alpha_{t,g}^l$ and hence is a composite preference parameter. Moreover, part B of the assumption is satisfied trivially because $\gamma_{t,g}$ is only a function of $\alpha_{t,g}^l$.

- As required by assumption 3.1.3, no other components of the estimating equation are co-linear with $(\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})) g^0$ since there are no other components to the equation.
- The invertibility assumption 3.1.4 is met because, empirically, private leisure commands a large budget share and there are no zeros in the data. Note that this assumption is problematic for clothing, which in my data commands a very low budget share and has a high proportion of zeros.
- Assumption 3.1.5 is met because all variables have non-zero variance and as discussed in section 4.4.1 noise is uncorrelated with regressors.
- Assumption 3.1.6, which in this case takes the form of SAP, appears to be realistic in the context of my application, as discussed in section 5.3.1.

4.4.3 Estimation procedure

For estimation, we focus on heterosexual working couples without cohabiting children³⁶ for the reasons discussed above. Our estimating equations are:

1. Equation for women: $w_{i,h} l_{i,h} = \beta_{f,g}^0 y_h + \sum_z \beta_{f,g}^z y_h (z_h - \bar{z})$
2. Equation for men: $w_{i,h} l_{i,h} = \beta_{m,g}^0 y_h + \sum_z \beta_{m,g}^z y_h (z_h - \bar{z})$

where $\beta_t^0 = \alpha_{t,g}^l \eta_t^0$ and $\beta_t^z = \alpha_{t,g}^l \eta_t^z$

Estimation follows these steps:

1. Run linear SURE regressions of leisure expenditure, one for men and one for women, with the restriction that $\beta_f^z + \beta_m^z = 0$. This is because $\beta_t^z = \alpha_t^l \eta_t^z$ and from leisure SAP and the definition of the linear approximation parameters, $\sum_{t \in h} \beta_t^z = \alpha_t^l \sum_{t \in h} \eta_t^z = 0$. Note that there are other restrictions imposed by the model which we do not impose during estimation, and that can be used to test the fit of the model as discussed in section 5.3.

³⁶Where there are multiple household categories, the approach set out below should be carried out separately for each household category.

2. Estimate each type's average resource share as $\hat{\eta}_t^0 = \frac{\hat{\beta}_t^0}{\hat{\beta}_m^0 + \hat{\beta}_f^0}$. To see why, first note that $\frac{\beta_t^0}{\sum_{st \in h} \beta_{st}^0} = \frac{\alpha_t^l \eta_t^0}{\sum_{st \in h} \alpha_{st}^l \eta_{st}^0}$ and by the leisure SAP assumption the α parameters cancel out so that $\frac{\beta_t^0}{\sum_{st \in h} \beta_{st}^0} = \frac{\eta_t^0}{\sum_{st \in h} \eta_{st}^0} = \eta_t^0$ since resource shares sum to one by definition.
3. Estimate the marginal impact of different characteristics as follows. First, estimate $\hat{\alpha}^l = \frac{\hat{\beta}_t^0}{\eta_t^0}$ since $\beta_t^0 = \alpha^l \eta_t^0$. Then, we estimate $\hat{\eta}_t^z = \frac{\hat{\beta}_t^z}{\alpha^l}$ since $\beta_t^z = \alpha^l \eta_t^z$.
4. The estimated parameters yield the estimated sharing rule $\eta_{i,h}^{\hat{\cdot}}$

Armed with the sharing rule, we can estimate individual-specific resource shares in the dataset used for estimation (the time-use dataset in this case): $\eta_{i,h}^{\hat{\cdot}} = \hat{\eta}_t^0 + \sum_z \hat{\eta}_t^z (z_h - \bar{z})$. Moreover, we can take the sharing rule across to other comparable datasets (e.g. expenditure data) and estimate household-specific resource shares there by applying the sharing rule.³⁷ This can be helpful to proceed to further applications of sharing rule estimation, as exemplified in section 6.

4.4.4 Intuition for identification

The identification problem we face is that the man's expenditure on private leisure may be more or less responsive to changes in the household budget for one of two reasons, or a combination of them. The first possibility is that the man receives a larger proportion of the household budget (net of public good expenditure), i.e. he has a higher resource share than the woman. The second possibility is that the man's preferences for private leisure are stronger relative to the woman's, so that he spends a larger proportion of his individual budget on private leisure. In order to disentangle these two channels, we shut down the preference channel by assuming a specific difference in preferences through the identifying assumption (none with SAP, a ratio estimated from singles with SAT and SRAT), allowing us to identify the sharing rule. Under CD-SAP, private leisure expenditure for individuals of any type (within a given household category) $l_i w_i = \alpha_g^l y_h \eta_{i,h}$ responds in the same way to the same increase in individual budget $y_h \eta_{i,h}$, so differences in responsiveness to changes in y_h identify differences in sharing.

Empirically, identification of the levels of resource shares, and the marginal effects of different characteristics on them, is driven by different sources of variation in the data. For example, *ceteris paribus*, a higher wage for the man will reduce his leisure demand through a price effect, but increase it through a twofold income effect: (i) increased overall household budget,

³⁷To do so, we calculate how household characteristics in the expenditure dataset deviate from the averages in the time-use data, and substitute these deviations ($z_h - \bar{z}$) in the estimated sharing rule $\hat{\eta}_g$.

and (ii) increased own-resource share.³⁸ Therefore, the leisure patterns of two similar couples that differ in the man’s wage help identify both the effect of male wage on sharing, and, by increasing the overall household budget, the levels of resource shares. Similarly, couples which are identical in characteristics apart from the age gap, and have different leisure patterns, help identify the effect of intra-couple age gaps on sharing.

5 Estimating resource shares from UK time-use data

I illustrate how my methodology can be applied to estimate the sharing rule from time-use data alone. Using UK data, I find that women command lower resources than men, with substantial variation between households. The directions of marginal effects and their magnitudes are consistent with bargaining theory. To implement my identification result, I use the simple parametric form and identifying assumptions discussed in section 4. The model fits the data well, and key assumptions are found to be realistic in this context. This application illustrates how the method proposed in this paper can be implemented in a very simple way, with parsimonious estimating equations, from time-use data only (time-use data is reasonably widely available and easy to collect).

5.1 UKTUS

UKTUS 2000, 2014 (UK Time-Use Survey),³⁹ is a high-quality time-use survey that has been used in the economics literature (e.g. Kalenkoski et al. (2005)) but never before with the goal of estimating intra-household inequality. It is a national household-based study composed of: (i) a household questionnaire, (ii) an individual questionnaire, and (iii) individual time-diaries. A single household representative answered the household questionnaire, including questions on household characteristics such as composition, dwelling type, and location. The other components were answered by the individual in question. This is likely to substantially increase the quality of the data relative to datasets where a single member answers on behalf of all individuals. The individual questionnaire asks about individual characteristics including age, educational attainment and earnings. Each member completed a weekday and weekend time diary identifying primary and secondary activities for each 10-minute interval over the two days. The time-use data is extremely detailed, including very detailed

³⁸Browning and Gørtz (2012) find that the ‘unitary effect’, that leisure demand falls as its price increases, dominates the ‘collective effect’ of the individual’s bargaining power increasing in own-wage.

³⁹Office for National Statistics. (2019b). United Kingdom Time Use Survey [data series] 2nd Release. <https://doi.org/http://doi.org/10.5255/UKDA-Series-2000054>

activities, location, and co-presence of others (distinguishing between household and non-household members). This enables me to define private leisure very precisely, as time spent doing leisure activities without other household members co-present. The time-diaries are constructed carefully to minimise measurement error, for instance with the possibility of writing a simple sign to signify the same activity for multiple time intervals. The quality of the data is very high, with approximately 95% of observations having more than 5 distinct activities recorded in a day, and less than 90 minutes of unrecorded time. The data is nationally representative.

As discussed in section 4, I focus on heterosexual working couples without cohabiting children.⁴⁰ After cleaning the data, the final pooled (2000 and 2014) sample comprises 711 households (1,422 individuals). While the sample size is not particularly large, it is of a good size relative to this literature.⁴¹

Summary statistics for some of the key variables are reported in table 1. Hourly pay is obtained by dividing labour income by actual hours worked, rather than contractual hours.⁴² Women on average command lower hourly wages than men. Couples generally form with an older, higher-earning man and a younger, lower-earning woman. Household budget is full income: the sum of the labour endowment of members (hourly wage multiplied by 24 hours).⁴³ Women on average are more qualified.

		count	mean	sd	p25	p50	p75
Hourly pay (2020 GBP)	female	711	9.87	5.58	6.6	8.61	11.6
	male	711	11.6	8.74	7.51	9.78	13.1
Age (years)	female	711	41.9	13	30	43	53
	male	711	44	13.1	31	46	55
Qualification (levels 0,1,2) ⁴⁴	female	711	.864	.824	0	1	2
	male	711	.816	.813	0	1	2

Table 1: Summary statistics: UKTUS

⁴⁰The sample includes both couples who never had children and couples who have children who no longer cohabit with them. I am not able to run the analysis separately for these two types of household because the data does not contain information on non-cohabiting children over the age of 15 (none of the households in my sample have children under 15 who do not cohabit with them). Therefore, the age effect in the resource share (older couples assign lower resource shares to women) could be partly driven by older couples being more likely to have non-cohabiting children.

⁴¹e.g. Cherchye, De Rock and Vermeulen (2012) estimate a closely related model on a sample of 212 Dutch households. As discussed earlier, small sample sizes are to some extent inevitable in applications where different household compositions are analysed separately.

⁴²This, together with self-employed labour, explains the lower end of hourly wages (which are sometimes lower than the official minimum hourly wage).

⁴³Accurate non-labour income data is not available in UKTUS.

⁴⁴Highest qualification obtained, simplified into three categories. Category 2 is equivalent to an under-

5.2 Sharing rule estimates

Using the UKTUS pooled sample, I estimate the resource sharing rule for UK working couples. I find that households do not share resources equally: the mean resource share for women is 0.45 and 0.55 for men (the median is 0.44 and 0.56). Household-specific resource shares vary substantially (as can be seen in figure 1). This heterogeneity is driven by market variables and distribution factors. These findings confirm the importance of accounting for intra-household unequal sharing, and for household-specific variation in sharing as a function of characteristics. Moreover, these findings reinforce the prevalence of systematic inequality in sharing by gender, with the distribution of female resource shares to the left of that for men, as illustrated in figure 1.

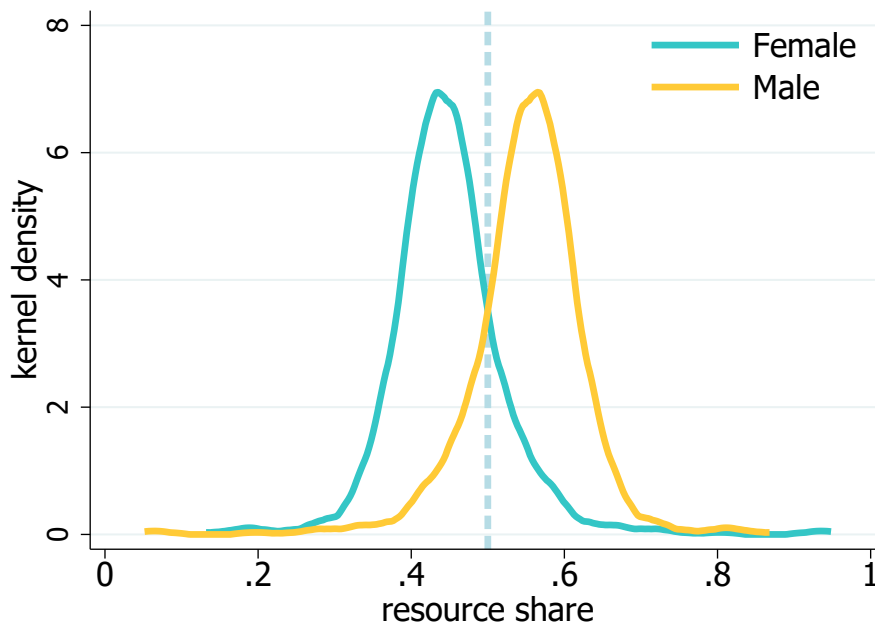


Figure 1: Baseline results, UKTUS. The distribution of male resource shares is a reflection of the distribution of female resource shares in the equal sharing (dotted) line. This is because each household's shares must sum to one.

5.2.1 Interpreting regression results and estimating marginal effects

Sharing rule estimates are obtained by running seemingly unrelated regressions of leisure expenditure functions for men and women. In this application, resource shares are allowed

graduate degree or higher. Category 1 is equivalent to end-of-school diplomas e.g. A levels, IBDP, or equivalent technical qualifications. Category 0 is anything less than that, including lower technical qualifications and school diplomas obtained before the end of school e.g. GCSEs.

Dependent variable	leisure expenditure	
Equation	male	female
Budget	0.243*** (0.00262)	0.198*** (0.00236)
Budget * dev. fem. hourly pay	-0.00559*** (0.000198)	0.00559*** (0.000198)
Budget * dev. mal. hourly pay	0.00215*** (6.87e-05)	-0.00215*** (6.87e-05)
Budget * dev. fem. qualification	-0.00295 (0.00253)	0.00295 (0.00253)
Budget * dev. mal. qualification	0.0154*** (0.00237)	-0.0154*** (0.00237)
Budget * dev. average age	0.000905*** (0.000151)	-0.000905*** (0.000151)
Budget * dev. age gap	0.000481 (0.000338)	-0.000481 (0.000338)
Budget * dev. regional wealth	-5.44e-07** (2.19e-07)	5.44e-07** (2.19e-07)
Observations (households)	711	711
R-squared	0.937	0.931

Standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Table 2: Regression results, baseline specification, UKTUS. The symmetry of coefficients on the interaction terms is imposed as a constraint during SUR estimation. Budget * dev. variable = budget * (household-specific value of variable - sample average of variable)

to depend on the following characteristics: the hourly pay and educational attainment of both members, the age gap and average age of the couple⁴⁵ and regional wealth in the household's region. The results are reported in table 2.

The mean female resource share is calculated by dividing the coefficient on 'Budget' in the female regression by the sum of the 'Budget' coefficients across the two equations: $\hat{\eta}_f^0 = 0.45$. The preference coefficient is estimated by dividing the coefficient on 'Budget' in the female regression by the estimated average female resource share: $\hat{\alpha}^l = 0.44$. This number is consistent with individuals choosing to take private leisure for a substantial proportion of their daily time endowment, where private leisure includes sleep, i.e. spending a large proportion of their budget on private leisure.

To interpret the regression coefficients, consider an example household h . The starting

⁴⁵The age gap is the difference in years between the man and the woman

point for their resource shares are the averages $\hat{\eta}_f^0 = 0.45, \hat{\eta}_m^0 = 0.55$. We then adjust for any deviations from the sample mean for determinants of sharing. For instance, consider a deviation on female hourly pay. The effect of a unit deviation from the mean of the female wage (w_f) is calculated by dividing the coefficient on the ‘Budget * dev. fem. hourly pay’ term by the preference coefficient: $\hat{\eta}_f^{w_f} = 0.01$. We estimate the resource share for a couple where the woman earns £15 an hour, instead of the mean of £9.87 as: $\hat{\eta}_{f,h} = \hat{\eta}_f^0 + \hat{\eta}_f^{w_f} * (15 - 9.87)$, which is $\hat{\eta}_{f,h} = 0.51$ and hence $\hat{\eta}_{m,h} = 1 - 0.51 = 0.49$. Note that the impact of deviations from the mean female wage are very substantial. The change in predicted female resource share for changes in different determinants of sharing is summarised in table 3 .

variable		mean	sd	impact of..	on fem. share
Hourly pay (2020 GBP)	female	9.87	5.58	↑ 1 s.d.	0.0706
				↑ £10	0.1266
	male	11.63	8.74	↑ 1 s.d.	-0.0426
				↑ £10	-0.0487
Age (years)	average	42.93	12.82	↑ 1 s.d.	-0.0263
				↑ 10 years	-0.0205
	gap	2.06	4.72	↑ 1 s.d.	-0.0051
				↑ 1 year	-0.0011
Regional wealth (2020 GBP)		30,446	6,780	↑ 1 s.d.	0.0084
				↑ £10k	0.0123
Qualification (levels 0,1,2)	female	0.86	0.82	↑ 1 s.d.	0.0055
				↑ 1 level	0.0067
	male	0.82	0.81	↑ 1 s.d.	-0.0284
				↑ 1 level	-0.0349

Table 3: Interpretation of regression coefficients

The direction of estimated marginal effects is consistent both with bargaining theory and with previous findings in the literature. As shown in table 4, women’s resource shares are higher in households with high female hourly pay and low male hourly pay. The impact of the former outweighs the latter, so that women in households with higher household budgets⁴⁶ have higher resource shares. Older couples (either because they are older or belong to more traditional generations) and couples with a larger age gap (older man relative to the woman) are characterised by a higher fraction of resources going to the man, although the latter effect is not statistically significant. Women have higher resource shares in wealthier regions, potentially because of better outside options for women in wealthier regions, or due

⁴⁶The budget here is the full daily budget, i.e. the labour endowment of the couple (sum of male and female hourly pay, multiplied by 24 hours)

to wealthier regions proxying more gender progressive regions. More educated men have higher resources shares, and the same goes for females, although for the latter the effect is not statistically significant. A possible explanation is that, in the UK, female qualifications have trended upwards more strongly than male qualifications over time and generations, substantially reducing the matching market returns of female education.

	male hourly pay		
		below median	above median
female hourly pay	below median	0.43	0.39
	above median	0.50	0.47

Table 4: How the female resource share varies with male and female hourly pay

5.3 Empirical performance of the model

The model appears to fit the data well. Results are stable, and change in the theoretically consistent direction, when performing various robustness checks, including:

- Different definitions of private leisure, e.g. defining leisure in a much more narrow way, excluding time spent sleeping, eating, and work breaks.
- Estimation on different samples, e.g. excluding outliers with particularly low or high wages, and estimating the sharing rule separately on 2000 and 2014 data. Consistently with previous findings by Bargain, Donni and Hentati (2022) and Lise and Seitz (2011), I find that female resource shares in the UK are higher in more recent years.
- Running alternative regression specifications, e.g. substituting the gap between male and female qualification for the levels of male and female qualification, and excluding the age gap and regional wealth, as determinants of bargaining power.

Moreover, the model imposes several testable restrictions on the sign and magnitude both of the regression coefficients and the structural parameters recovered from them. These restrictions are not imposed by the estimation method, and testing them suggests the model fits the data well. Importantly, all resource shares fall within the unit interval.⁴⁷ Additionally, consistently with leisure being a good rather than a bad, the preference parameter on leisure is found to be positive. Moreover, in conformity to the way noise was incorporated in the

⁴⁷I note that this is very much not mechanical: estimates using clothing and non-market-work fall outside of the unit interval at the extremes.

model (see section 4.4.1), residuals are negatively correlated within the household, with a correlation coefficient of -0.09.⁴⁸

The only restrictions that were imposed during estimation required that all coefficients apart from that on household budget sum to zero across equations. I run unconstrained SURE regressions and find the magnitudes of coefficients are similar across the two equations, and the signs are opposites of each other. This suggests that imposing the restriction that these coefficients sum to zero across the equations is not far off correct, and is not strong-arming the results (although some of the estimated coefficients are statistically significantly different from each other).

5.3.1 Testing the private leisure C-D SAP assumption

To test the validity of the private leisure C-D SAP assumption, I use data on working singles using UKTUS pooled data. I focus on working singles to ensure comparability in the way the budget is calculated, and also since non-participation leads to different interpretations of time-use choices, including involuntary leisure for the unemployed.

For singles, $w_i l_i = \alpha_t^l y_i$. I run this regression for men and women, finding the coefficients are approximately equal: $\hat{\alpha}_m^l \simeq \hat{\alpha}_f^l \simeq 0.6$.⁴⁹ I test the null hypothesis that $\alpha_m^l = \alpha_f^l$ and cannot reject the private leisure CD-SAP assumption at any of the usual significance levels. These findings suggest single working men and women satisfy private leisure C-D SAP, and hence that private leisure C-D SAP is plausible for working couples without cohabiting children. It is unclear why the preferences of men and women would change differently in this specific respect between being single (and working) and being in a couple (and still working). We may not be as sanguine about the validity of the test in other contexts, e.g. for couples with cohabiting children, since there are substantial gender differences in norms around childcare. As an additional check, I also look at high-level patterns in the data on UK couples without cohabiting children. If private leisure C-D SAP holds then the proportion of household budget spent on overall private leisure (the sum of expenditure on female private leisure and expenditure on male private leisure) should not vary with the distribution of bargaining power. This is consistent with UKTUS data: the budget share spent on private leisure is mildly, and not statistically significantly, correlated with my estimated resource shares. I repeat the same check with the wage ratio, a frequently used proxy for bargaining power,

⁴⁸A statistical test of cross-equation independence rejects at the 5% significance level

⁴⁹Not only are these preference parameters similar to each other but, comfortingly, they are higher than the estimated preference parameter for private leisure for working couples. We would expect that to be the case because joint leisure is not an option for singles, so we would expect singles to have a higher relative preference (higher preference coefficient, under the normalising assumption that preference coefficients sum to 1) for private leisure.

yielding similar results. This provides additional reassurance that private leisure C-D SAP is a reasonable approximation in the context of this paper’s application.

5.3.2 Testing the public good C-D SAP assumption

Recall that (in order to estimate sharing from time-use data alone) we also assumed that preference parameters over all public goods sum to the same quantity for men and women. Equivalently, we can test whether the preference parameters over all private goods sum to the same quantity for men and women.⁵⁰

We have already tested that private leisure preferences are similar across types. We therefore only need to test that preferences for aggregate material private good consumption are the same for men and women. I test this using a comparable UK expenditure dataset (Living Costs and Food Survey, LCF, see section 6) for working singles.⁵¹ For singles, $\sum_{j \in \Omega^c} p^j c_{i,h} = \left(\sum_{j \in \Omega^c} \alpha_t^j \right) y_{i,h} = \alpha_t^c y_{i,h}$. The test therefore requires regressing aggregate expenditure on material private goods on the budget, and checking whether the coefficients are the same for men and women. The coefficients are very similar in magnitude ($\hat{\alpha}_m^c \simeq \alpha_m^c \simeq 0.07$) and a test of equality cannot reject at any usual significance level. This test is consistent with the public good C-D SAP assumption.

It is unclear why the preferences of single men and women would change differently with regard to private v public expenditure when forming a couple without cohabiting children. Therefore we may feel reasonably confident that the singles test provides good evidence in favour of public good C-D SAP in the context of this paper’s application. I also perform additional high-level checks using data on couples, to provide additional evidence that public good C-D SAP does hold for UK couples. If public good C-D SAP holds then the share of household budget devoted to private goods should be independent of the distribution of bargaining power. Because private leisure C-D SAP entails that the share of household budget spent on private leisure is independent of the distribution of bargaining power, these assumptions together entail that the share of household budget devoted to private material goods is independent of the distribution of bargaining power. This is consistent with correlations in the LCF expenditure data. The proportion of budget spent on private material goods is mildly, and not statistically significantly, correlated with my estimated resource shares. This suggests internal consistency of my approach. As a further check, I also repeat

⁵⁰The latter implication is preferable for testing because data on private good consumption is less lumpy, and collected more accurately, in most expenditure surveys, including the one used here.

⁵¹For singles there isn’t a distinction between private and public goods in practice, but we can still distinguish theoretically between goods which are non-rivalrous and those that aren’t, categorising goods in the same way for singles and couples.

this exercise with the ratio of female-to-male wages as a commonly used proxy of household sharing. Again, the correlation is mild and not significant, suggesting that public good C-D SAP is a reasonable simplification in the context of this paper’s application.

As discussed for private leisure C-D SAP, while public C-D SAP appears to be a reasonable approximation for couples without cohabiting children in the UK, it is important to consider the context when evaluating this assumption. For instance, we may be less willing to make this assumption in contexts with cohabiting children as gender differences are more likely to emerge in that context.

5.3.3 Homotheticity tests

Cobb-Douglas is clearly a strong simplification of underlying preferences, and we may be particularly concerned about imposing homotheticity. I test this assumption by estimating singles’ leisure expenditure separately for higher and lower income singles. I cannot reject equality of coefficients at any of the usual significance levels. Similarly, the correlation between singles’ leisure expenditure and their budget is mild and not significant. As a further check, I estimate resource shares separately for higher and lower budget couples. Parameter estimates are broadly similar to the baseline, and the resulting estimated resource shares are highly correlated (correlation of 0.85)⁵² with the baseline estimates, suggesting that the homotheticity assumption is not strong-arming results. Finally, I relax the homotheticity assumption by estimating the sharing rule under the assumption of Stone-Geary preferences.⁵³ Comparing the results to the baseline estimates, the direction of marginal effects is the same, and the estimated resource shares are very highly correlated (correlation of 0.97) with baseline estimates. Overall, it appears that, in this context, assuming homotheticity is not strong-arming results.

5.3.4 A back-of-the envelope check

An additional advantage of Cobb-Douglas preferences is that they have a simple, explicit utility representation which can be used to sense-check estimates. In Appendix D.6, I set out a back-of-the-envelope method to check that the estimated sharing rule parameters are quantitatively, as well as qualitatively, consistent with bargaining theory. Consider the example household discussed in section 5.2.1, characterised by sample-averages for all characteristics

⁵²This is for the sample excluding outliers. The correlation coefficient including outliers is still high but falls to 0.75 as each of the two sub-samples only contains outliers in one direction.

⁵³In order to avoid colinearity issues due to the lack of accurate non-labour income data, this version of the estimates assumes all goods are private and that subsistence levels for private leisure are equal to zero (while they can be non-zero for other goods).

apart from the female wage, which is £15 instead of £9.87 an hour, and hence by a female share of 0.51 as opposed to the average female share of 0.45. We wish to check that the implied utility is higher for the higher-earning female than for the average female, as she has a better outside option. This is confirmed by a back-of-the-envelope check: the higher-earning female has slightly lower-than-average hours of leisure, and more material consumption, with the latter effect outweighing the former.⁵⁴ The fact that leisure is lower for her means the price effect outweighs the income effect (which here is a double effect through the household budget and through the sharing rule). Similar findings hold for men, and for a reasonable range of possible wage changes (since the sharing rule is linearly approximated, results are necessarily model-inconsistent for extremely high or low wages).

5.4 Comparison to other approaches

Reassuringly, my estimated resource shares are positively (correlation coefficient of 0.76) and very significantly correlated with the ratio of female to male wages,⁵⁵ which is often used as a proxy of sharing in the household. As further checks, as well as estimating my baseline results with private leisure as the assignable good, I also estimate resource shares using two alternative assignable goods: (i) non-market-labour time, and (ii) clothing, and compare the findings. Finally, I consider how my findings relate to existing estimates in the literature on UK data.

5.4.1 Non-market-work hours as the assignable good

Survey data on usual working hours is available in many datasets, including expenditure datasets. Where detailed time-use data is not available, time not spent on market work can be considered an imperfect substitute for private leisure as an assignable good, and was used in this manner by Lise and Seitz (2011). Because this choice of assignable good also includes joint leisure and time spent on domestic work (and childcare, where there are cohabiting children) the assumption that it is a private good is unrealistic. I assess how much of a problem this is for UK working couples using two different measures of non-market-work. First, I construct non-market-work time from detailed UKTUS diary data. Then, I construct it from a question on usual hours worked from the LCF expenditure data (see section 6).

⁵⁴Different papers find different results on the relationship between wages and leisure, see Browning, Donni and Gørtz (2020). Those authors find that leisure, both private and public, is broadly stable across the wage distribution of both members of the couple. This is consistent with high-level correlations in UKTUS, though it is important to remember that there is significant assortative matching in the data and hence that these high-level correlations conflate the effects of female and male wages.

⁵⁵Defined as the ratio of female wages to the sum of female and male wages.

Using the first, results are very similar to those obtained by using private leisure (they are very highly correlated, with a correlation coefficient of 0.97, and regression coefficients have similar signs and magnitudes), although they slightly overestimate female resource shares (by less than a percentage point on average). Using the second, results are still highly correlated with my baseline results, but to a much lesser extent (the correlation coefficient is 0.76),⁵⁶ and the signs and significance of regression coefficients differ in a couple of cases from the baseline regression. The mean resource share is estimated at 0.49 for women, substantially higher than baseline. This suggests that, for working couples, the main source of inaccuracy from estimation using labour supply data, instead of detailed time-use data, is the measurement error in the former rather than the inability to disentangle between private leisure, joint leisure, and domestic work. For other household compositions, in particular with cohabiting children, we may expect an additional strong source of bias: women in these households tend to spend substantially more time than men on childcare and domestic work, and less time on work. This would lead to further overestimation of female resource shares from labour supply data.

Taken together, this suggests (i) where possible, using detailed time-use data to construct private leisure, and (ii) where it is not, using less accurate data containing a signal of non-market-work time, but being particularly cautious when interpreting results for household categories which are likely to exhibit gender differences in time spent on activities other than leisure and work.

5.4.2 Clothing as the assignable good

I repeat my analysis using clothing as the assignable good, using the LCF expenditure data. Clothing is of interest because it has been used as the assignable good almost universally in this literature. I find a mean female resource share of 0.63, substantially higher than my baseline finding of 0.45. As can be seen in figure 2, the whole distribution of female resource shares is shifted upwards, and the extremes of the distribution violate the testable restriction that resource shares lie in the unit interval. Using singles data, I find that women's preference parameter for clothing is approximately twice as large as men's, and clothing CD-SAP is rejected at the 5% significance level. Therefore, I adopt an adjusted approach with C-D SRAT instead of C-D SAP as the identifying assumption. The resulting distribution of adjusted clothing resource shares is much closer to the baseline, as can be seen from figure 2, and the mean resource share for women falls to 0.46. While adjusting the identifying assumption

⁵⁶My baseline resource share estimates for LCF are obtained by applying my baseline estimate of the sharing rule, from UKTUS, to LCF data. As explained in section 6, the datasets are comparable and the distribution of baseline resource shares is very similar.

is helpful in reducing the gap between clothing and baseline estimates, the results remain hard to reconcile. The regression coefficients for clothing are in contrast with bargaining theory: female hourly pay decreases female resource shares, and male hourly pay decreases male resource shares. This finding is robust to changing the regression specification (e.g. by adding a constant to relax homotheticity, and using different subsets or definitions of the regressors). Consequently, clothing estimates are strongly negatively correlated with the wage ratio (commonly used as a proxy of sharing) and with the resource shares estimated from private leisure.

The findings of this paper call into question whether clothing is a reliable assignable good: for UK working couples without cohabiting children clothing does not yield theory-consistent results under Cobb-Douglas preferences.

This may be driven by the fact that identifying assumption 3.1.4 (the invertibility condition) is at odds with the high proportion of zeros in the clothing data. With Cobb-Douglas preferences, as discussed in section 4.4.2, the invertibility condition requires that the preference parameter on the assignable good be substantially different from 0. This does not hold for clothing: the estimated preference parameter is 0.055, much lower than the estimated preference parameter on leisure (0.44). This is driven by the low budget share commanded by clothing relative to private leisure.⁵⁷ Future work may compare estimates of resource shares obtained from private leisure and clothing in other countries and using different functional forms for utility functions. It would also be of interest to compare results to data on observed sharing e.g. data on individual-level food consumption.

5.4.3 Estimates using different identification approaches

Reassuringly, my findings are similar to those in Lise and Seitz (2011), who use non-labour-hours as the assignable good. Their framework differs from this paper in several respects, including parametric specification and estimation approach. Instead of assuming SAP (or SAT or SRAT) Lise and Seitz (2011) make the ‘symmetry’ identifying assumption that women and men with the same potential earnings have the same resource shares. In a traditionally patriarchal society this assumption seems strong.⁵⁸

Regardless of the different approach taken, their estimates are similar in magnitude to mine. Their estimated share for the last cohort in their data, born in the 1960s, has a female

⁵⁷Also, unlike for private leisure, it seems that Cobb-Douglas may be too restrictive an assumption for clothing. In singles’ LCF data I find that there is a significantly negative correlation between budget share spent on clothing and household budget, suggesting clothing is a necessity good.

⁵⁸Empirically, this assumption is not supported by my findings. A woman with an hourly wage equal to the average male wage in the sample is estimated to have only a 47% resource share, substantially below the average male resource share of 55%.

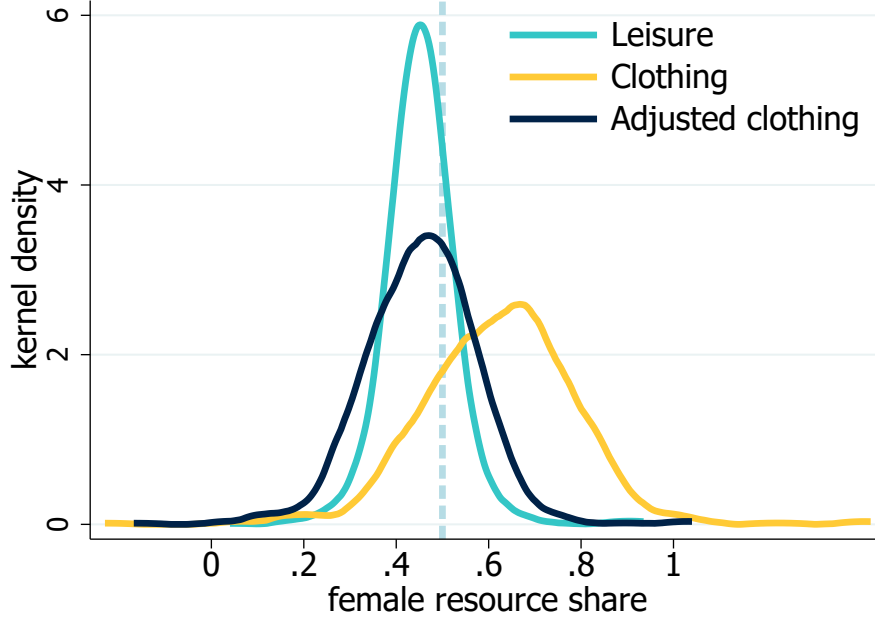


Figure 2: Using C-D SRAT instead of C-D SAP narrows the gap between leisure and clothing estimates

resource share of 44.2% on average. Their estimates include couples with non-participation, so are not directly comparable: on average, we would expect women to have lower resource shares in households with non-participation. Regardless of this discrepancy between our approaches, the magnitude of estimates are reassuringly similar. This suggests that findings based on leisure / non-market-work are reasonably robust across the different approaches recently developed in the literature.

However, the results of Bargain, Donni and Hentati (2022), using clothing as the assignable good (as well as a different methodology) are substantially different. They find the average resource share for women in heterosexual couples without children (including non-participants) in 1978-2007 is 51.7%. This is an estimate for the pooled 1978-2007 sample, with an upward trend over time, implying a higher estimate for 2000-14. Therefore, it appears that the approach in Bargain, Donni and Hentati (2022) (which differs from this paper in several respects, including parametric specification and estimation approach) leads to much higher estimates than the adjusted clothing approach discussed above. Moreover, it differs substantially from my baseline estimates using private leisure as the assignable good. Qualitatively, my baseline result that, on average, women have a lower resource share than men is reversed. It seems unlikely that women would have higher resource shares than men on average in a society which, while comparatively gender progressive, still has a patriarchal tradition and norms. This further raises questions about the issues associated with clothing being used

as the assignable good, and whether it may lead to inaccuracies in certain contexts. More systematic and thorough investigation of how different approaches compare is a priority for future work, to enable additional progress in this field.

6 Individual-level consumption for UK couples

Having estimated the sharing rule it can be applied to other comparable datasets to investigate additional questions. A natural goal is to estimate individual-level inequality. Here I focus on inequality in individual-level material consumption, defined as the monetary market value of an individual’s material consumption. This terminology is somewhat imprecise since I am not referring to the consumption bundles of different individuals. However, it captures the essence of this measure, which compares the value of different consumption bundles at their market prices. I avoid the term individual-level expenditure because this could be confused with a different approach, taking into account individual Lindahl prices for public goods. Similarly to Lise and Seitz (2011), individual-level material consumption is calculated as the sum of household material public expenditure and the individual’s share of the household’s material private expenditure. This metric allows us to compare the objective (preference-independent) value of material consumption of different individuals, and is a clearly policy-relevant measure.

Below, I summary my proposed methodology to estimate individual-level consumption, and how I implemented it using UK data. Further detail is provided in online appendix B.

1. A cross-section household expenditure dataset is required.
 - I use the LCF (Living Costs and Food Survey)⁵⁹; a high-quality, large-scale survey that is used to estimate official government statistics.
2. If the expenditure data is contained in a separate dataset from the estimating dataset (e.g. a time-use dataset) apply the estimated sharing rule to the expenditure dataset. It is important that the dataset used to estimate the sharing rule and the expenditure dataset be comparable, e.g. nationally representative data for the same country in the same year. The data should include any household characteristics and member’s characteristics which influence the sharing rule (e.g. members’ wages, ages, etc.)
 - The LCF, like UKTUS, is nationally representative for the UK. I use data for

⁵⁹Office for National Statistics. (2019a). Living Costs and Food Survey [data series] 3rd Release. <http://doi.org/10.5255/UKDA-Series-2000028>

the year 2014,⁶⁰ and focus on the sub-sample of working heterosexual couples without cohabiting children to ensure comparability with the UKTUS data used for resource share estimation. The LCF contains information on individual and household characteristics, as well as detailed income data, which allows me to estimate household-specific resource shares using my estimated sharing rule. The distribution of resource shares in the LCF is similar to that in the UKTUS, and the mean female resource share remains 45%.⁶¹

3. In the expenditure dataset, divide household expenditure into public and private expenditures. Moreover, some outflows should be excluded if they are incompatible with the static nature of the model (e.g. saving, insurance and investments). To enable accurate classification of expenditures, the dataset should record household expenditure by sufficiently granular categories. Ideally, the data would allow inclusion both of durable and non-durable expenditure. Additionally, it is helpful if the data contains information on vehicles owned and the characteristics of the home the family lives in to enable imputing rent and lease prices consistently across the sample. This is important because expenditures on purchasing or renting a home, and purchasing vehicles, are extremely large in relative terms (especially in some contexts, including the UK).

- The LCF contains household expenditure divided into very granular categories (COICOP codes). In addition, the LCF records a two-week expenditure data, recall questions on infrequent expenditures, data on the number of vehicles owned, and the characteristics of the home the family lives in.

4. In the expenditure dataset, estimate individual-level consumption for each household member by summing (i) public good expenditure and (ii) private good expenditure weighted by the individual's resource share: $C\hat{C}_{i,h} = \eta_{i,h} \left(\sum_{j \in \Omega^c} p^j c_h^j \right) + \left(\sum_{j \in \Omega^x} r^j X_h^j \right)$. This yields a distribution of individual-level consumption, which can then be used to estimate different measures of inequality.

⁶⁰The sharing rule was estimated using data from 2000 and 2014. I do not additionally analyse LCF data from 2000 as there were substantial changes in the dataset in 2001 which undermine the feasibility of accurately pooling the 2000 and 2014 LCF datasets.

⁶¹LCF also contains individual-level labour supply data, which I use to estimate sharing from non-market-hours as discussed in section 5.4.

6.1 Findings and policy implications

For heterosexual working couples without cohabiting children, the average gender gap in consumption is 8.53%.⁶² The reason this gap is smaller than the average gender gap in resource shares is that the sharing rule only applies to private expenditures, while consumption is also inclusive of public expenditure. I also estimate two common measures of inequality: the Gini coefficient is 0.21, and 6.43% of the group live in relative poverty (consuming less than 60% of the median individual-level consumption). My baseline estimates of inequality are low relative to standard estimates of inequality, partly because I focus on the sub-sample of working couples without cohabiting children. This excludes sources of inequality such as non-participation. Moreover, the degree of intra-household inequality estimated in this paper likely underestimates the degree of intra-household inequality in the UK as a whole. Bargain, Donni and Hentati (2022), suggests that women’s resource shares are lower in couples with children than without. Another likely driver of my inequality estimates being lower than some of the available estimates is that I attempt to fully account for public expenditure, and assign all public expenditure to each household member. Focusing only on private consumption, or treating voices of public expenditure as private, substantially overestimates inequality (especially absolute measures of poverty, as these mechanically increase if some expenditures are excluded). Excluding public expenditure, the Gini coefficient increases to 0.30 and the poverty rate to 15.95%. When treating public expenditure as private, the Gini coefficient increases to 0.24 and the poverty rate to 9.01%.

Since women have lower resource shares than men, especially in lower income households, the poverty rate for working heterosexual couples is higher for women (7.03%) than for men (5.83%); a gender gap of 20.59%.⁶³ As previously noted, this is a lower-bound estimate for the population-wide gender gap in poverty. This finding is relevant to policymakers for a number of reasons, including the impact of poverty on health problems. For instance, women living in poverty are more likely to suffer from anxiety disorders (Remes et al. (2017)) and to be obese (Griffith (2022)). As noted by Griffith (2022), there are several reasons why living in deprivation can lead to obesity, and in order to tackle high obesity rates it is important for policies to target the right people. Women in poverty are likely to have little time, little money, and live in ‘food deserts’ with lower availability of healthy foods. Hence they are likely to consume unhealthy, cheap, store-bought foods, and not be able to exercise regularly. Obesity is a common target for policymakers because of its wide-ranging impacts on physical and mental health, as well as mortality. For women specifically, obesity is also linked to

⁶²This gap is defined as the difference between mean male consumption and mean female consumption, divided by mean male consumption.

⁶³Defined as the female poverty rate minus the male poverty rate, divided by the male poverty rate

gestational problems and adverse outcomes for children’s health. Interestingly, in the UK, women are more likely than men to be morbidly obese. This is consistent with this paper’s finding that women are more likely than men to be living in poverty. Moreover, in the UK, regional deprivation and household income are stronger predictors of female obesity than male obesity (The King’s Fund (2021)). This is consistent with this paper’s findings that (i) men have higher resource shares than women, and (ii) this is more marked in poorer households in poorer regions, so that household income and regional deprivation are better predictors of individual-level poverty for women than for men. Beyond obesity rates, while in the UK women have a longer life expectancy than men, the Women’s Health Strategy for England policy paper notes that women “spend a significantly greater proportion of their lives in ill health and disability when compared with men” (Department of Health & Social Care (2022)).

Decreasing intra-household gender-based inequalities in resource sharing can help reduce health inequalities at a national level. Policymakers may consider that an added advantage of pursuing policies to narrow gender pay gaps is their equalising effect on intra-household sharing (this paper, in line with the literature, finds that sharing is more equal in households with higher female wages and/or lower male wages). An additional option available to policymakers intent on reducing female poverty rates is to target income transfers to women, especially in deprived households. Labelling these transfers for expenditure on healthy foods and exercise for women may be particularly helpful in tackling obesity as well as poverty.⁶⁴ Another way of targeting help to females is to expand policies subsidising female-only products, e.g. female sanitary products. In the UK the VAT rate on these products was dropped to zero in 2021, and as part of the ‘Period Product Scheme’, schools provide them for free since 2020. Expanding this policy to free provision for older women would be in line with the current UK policy of providing contraceptives, including the pill, free of charge to all.

6.2 Individual-level full consumption (including time-use)

We may be interested in the monetary value of individual-level consumption including private leisure, joint leisure, and the domestic good. Following Becker (1965) and Lise and Seitz (2011) I term this ‘full consumption’.⁶⁵

Similarly to the approach taken with material goods, my measure of individual-level time-use

⁶⁴See Beatty et al. (2014) for an example of the effectiveness of labelling cash transfers in the UK.

⁶⁵Lise and Seitz (2011) distinguish only between market labour and non-labour time, but the concept is similar.

consumption is based on the monetary cost of the goods that were consumed. Hence, the time-inclusive measure of individual-level consumption is given by:

$$T\hat{C}C_{i,h} = w_{i,h}l_{i,h} + \eta_{i,h} \left(\sum_{j \in \Omega^c} p^j c_h^j \right) + \sum_{j \in \Omega^X} r^j X_h^j + \sum_i w_{i,h} (d_{i,h} + jt_{i,h})$$

This means that we don't need to estimate domestic production functions for the domestic good and the joint leisure good. All we need are the input costs: the amount of time spent on the relevant activities multiplied by the price of that time (wages).

In order to estimate time-inclusive measures of individual-level consumption, at least some time-use data is required. When time-use and expenditure datasets are separate, it may still be possible to estimate time-inclusive individual-level consumption, as discussed in online appendix [D.5](#) for the case of Cobb-Douglas preferences. I apply this methodology to the LCF data and find that the average gender gap in individual-level consumption is higher (11.3%) when including only expenditure on leisure but somewhat lower (8.31%) when also taking into account domestic work and joint leisure.⁶⁶

While with material goods the prices of goods are generally the same for all households (even though the composition of consumption varies), the price of time varies at the individual level, making these time-inclusive measures of individual-level consumption harder to interpret at face value. I re-estimate individual-level consumption using the average wage, instead of own-wage, as the price of time. This lowers the average gender gap inclusive of time because men's wages are higher than women's on average (10.1% including only private leisure and 7.67% including public time).

These findings are of interest because it is often posited that accounting for time-use would lead to the conclusion that women are worse off than when considering only material consumption. This does not seem to be the case empirically. However, my empirical results are grounded in the model discussed in section [2](#), and results may differ in an extension of the model with dis-utility to domestic work. In this regard, it is suggestive that the estimates inclusive only of private leisure lead to a higher estimated gender gap than the estimates with material consumption only. We should also remember the context of this application, and that patterns may differ for couples with cohabiting children.

6.3 Money-metric welfare estimates

Instead of individual-level consumption, we may be interested in a money-metric measure of individual welfare. This captures the expenditure that would be necessary for an individual

⁶⁶Because this approach requires using estimated time spent on leisure and domestic work, some of the estimates at the edges of the distribution are nonsense. Since gender gaps in poverty estimates are very sensitive to the edges of the distribution, I focus on the average gender gap.

to achieve, as a single, the same level of utility they currently enjoy (see Chiappori, Okuyama and Meghir (2023)). This measure takes preferences into account, and in particular the fact that different people may enjoy the same level of public good consumption to varying extents. This possible application is left to future work. It requires more restrictive preference assumptions than the identification result in this paper, but can be readily undertaken with the Cobb-Douglas implementation in this paper. Note that money-metric welfare measurement relies on intra-personal utility comparisons between the same person when single and not. We may worry about similar concerns as discussed with using the SAT assumption, but on a larger scale, as the whole utility function must be the stable across household compositions to make this comparison.

7 Conclusion

My findings add to the growing literature on the importance of estimating intra-household inequality and the importance of considering the dimensions, such as gender, as well as the levels, of inequality. The approach set out in this paper is grounded in the well-established collective model of the household, has a clear source of identification, and is straight-forward to implement on widely available data. Moreover, while the approach is simple, tests of model fit in my application to UK data suggest that it is empirically sound. This approach is also well-suited to easily estimating a variety of measures of individual-level well-being, allowing for important policy applications. These characteristics may contribute to the goal of facilitating adoption of individual-level inequality measures outside of academia.

To further aid this goal, additional work is required to investigate the empirical performance of the different approaches that have been proposed in the literature. Bargain, Lacroix and Tiberti (2021) test a specific approach against reported individual-level consumption. Future work might systematically compare the performance of different approaches using simulated and empirical data, as well as comparing their more general advantages in terms of applicability. This exercise would be very valuable in a literature which has been growing in several different directions, and may benefit from consolidation into something like a mainstream approach.

The methodology in this paper builds on, and bridges between, work in multiple strands of the literature. It retains the linear estimation from a single assignable good of LPW, but extends it to more general contexts, which are modelled in other papers with more complex and hard-to-implement identification. Future work might extend analysis to household with non-participation. A potential way forward might be to explore new methods using

expenditure on multiple goods for identification, but the challenge will be to maintain a simple estimation approach.

Another important direction for future work is to reduce reliance on strong identifying assumptions. This paper endeavours to test identifying assumptions in as much as possible. As illustrated with clothing-based estimates of sharing in the UK application, the choice between different identifying assumptions can sometimes have a large impact on the magnitude of estimates and even on qualitative conclusions. Reducing reliance on these assumptions will also create challenges to retaining simplicity of estimation and the ability to point-identify resource shares.

References

- Almås, I., Ringdal, C., & Sjørusen, I. H. (2020). Understanding inequality within households. In K. F. Zimmermann (Ed.), *Handbook of labor, human resources and population economics* (pp. 1–27). Springer International Publishing. https://doi.org/10.1007/978-3-319-57365-6_222-1
- Apps, P., & Savage, E. (1989). Labour supply, welfare rankings and the measurement of inequality. *Journal of Public Economics*, 39(3), 335–364. [https://doi.org/10.1016/0047-2727\(89\)90033-9](https://doi.org/10.1016/0047-2727(89)90033-9)
- Bargain, O., & Donni, O. (2012). Expenditure on children: A rothbarth-type method consistent with scale economies and parents’ bargaining. *European Economic Review*, 56(4), 792–813. <https://doi.org/10.1016/j.eurocorev.2012.02.003>
- Bargain, O., Donni, O., & Hentati, I. (2022). Resource sharing in households with children: A generalized model and empirical evidence from the UK. *Journal of the European Economic Association*, 20(6), 2468–2496. <https://doi.org/10.1093/jeea/jvac033>
- Bargain, O., Lacroix, G., & Tiberti, L. (2021). Intrahousehold Resource Allocation and Individual Poverty: Assessing Collective Model Predictions using Direct Evidence on Sharing. *The Economic Journal*, 132(643), 865–905. <https://doi.org/10.1093/ej/ueab085>
- Bastian, J., & Lochner, L. (2020, August). *The EITC and maternal time use: More time working and less time with kids?* (Working Paper No. 27717). National Bureau of Economic Research. <https://doi.org/10.3386/w27717>
- Beatty, T. K. M., Blow, L., Crossley, T. F., & O’Dea, C. (2014). Cash by any other name? evidence on labeling from the UK winter fuel payment. *Journal of Public Economics*, 118, 86–96. <https://doi.org/10.1016/j.jpubeco.2014.06.007>
- Becker, G. S. (1965). A theory of the allocation of time. *The Economic Journal*, 75(299), 493–517. <https://doi.org/10.2307/2228949>
- Blundell, R., Chiappori, P.-A., Magnac, T., & Meghir, C. (2007). Collective labour supply: Heterogeneity and non-participation. *The Review of Economic Studies*, 74(2), 417–445. <http://www.jstor.org/stable/4626146>

- Blundell, R., Chiappori, P.-A., & Meghir, C. (2005). Collective labor supply with children. *Journal of Political Economy*, 113(6), 1277–1306. <https://doi.org/10.1086/491589>
- Brown, C., Calvi, R., & Penglase, J. (2021). Sharing the pie: An analysis of undernutrition and individual consumption in bangladesh. *Journal of Public Economics*, 200, 104460. <https://doi.org/10.1016/j.jpubeco.2021.104460>
- Browning, M., Bourguignon, F., Chiappori, P.-A., & Lechene, V. (1994). Income and outcomes: A structural model of intrahousehold allocation. *Journal of Political Economy*, 102(6), 1067–1096. <https://www.jstor.org/stable/2138780>
- Browning, M., Chiappori, P.-A., & Lewbel, A. (2013). Estimating consumption economies of scale, adult equivalence scales, and household bargaining power. *The Review of Economic Studies*, 80(4), 1267–1303. <https://doi.org/10.1093/restud/rdt019>
- Browning, M., Chiappori, P.-A., & Weiss, Y. (2014). *Economics of the family*. Cambridge University Press.
- Browning, M., Donni, O., & Gørtz, M. (2020). Do you have time to take a walk together? Private and joint time within the household. *The Economic Journal*, 131(635), 1051–1080. <https://doi.org/10.1093/ej/ueaa118>
- Browning, M., & Gørtz, M. (2012). Spending time and money within the household. *The Scandinavian Journal of Economics*, 114(3), 681–704. <http://www.jstor.org/stable/41679527>
- Calvi, R. (2020). Why are older women missing in india? The age profile of bargaining power and poverty. *Journal of Political Economy*, 128(7), 2453–2501. <https://doi.org/10.1086/706983>
- Calvi, R., Penglase, J., & Tommasi, D. (2022). Measuring women’s empowerment in collective households. *AEA Papers and Proceedings*, 112, 556–560. <https://doi.org/10.1257/pandp.20221054>
- Cherchye, L., De Rock, B., Lewbel, A., & Vermeulen, F. (2015). Sharing rule identification for general collective consumption models. *Econometrica*, 83(5), 2001–2041. <http://www.jstor.org/stable/43616995>
- Cherchye, L., De Rock, B., & Vermeulen, F. (2012). Married with children: A collective labor supply model with detailed time use and intrahousehold expenditure information. *American Economic Review*, 102(7), 3377–3405. <https://doi.org/10.1257/aer.102.7.3377>
- Chiappori, P.-A. (1992). Collective labor supply and welfare. *Journal of Political Economy*, 100(3), 437–467. <https://doi.org/10.1086/261825>
- Chiappori, P.-A., & Ekeland, I. (2009). The microeconomics of efficient group behavior: Identification1. *Econometrica*, 77(3), 763–799. <https://doi.org/10.3982/ECTA5929>
- Chiappori, P.-A., Okuyama, Y., & Meghir, C. (2023). Intrahousehold Welfare: Theory and Application to Japanese Data. *Working paper*. <https://www.okuyamayoko.com/research>
- Deaton, A., & Muellbauer, J. (1980). An almost ideal demand system. *The American Economic Review*, 70(3), 312–326. <http://www.jstor.org/stable/1805222>
- Department for Transport. (2021). National Travel Survey: 2020. <https://www.gov.uk/government/statistics/national-travel-survey-2020/national-travel-survey-2020#trends-in-car-trips>

- Department for Transport. (2022). Car or van occupancy and lone driver rate by trip purpose, England: 2002 onwards. <https://www.gov.uk/government/statistical-data-sets/nts09-vehicle-mileage-and-occupancy>
- Department of Health & Social Care. (2022). Women's health strategy for england [Policy paper].
- Dunbar, G. R., Lewbel, A., & Pendakur, K. (2013). Children's resources in collective households: Identification, estimation, and an application to child poverty in Malawi. *American Economic Review*, 103(1), 438–471. <https://doi.org/10.1257/aer.103.1.438>
- Fong, Y., & Zhang, J. (2001). The identification of unobservable independent and spousal leisure. *Journal of Political Economy*, 109(1), 191–202. <https://doi.org/10.1086/318599>
- Geary, R. C. (1950). A note on "a constant-utility index of the cost of living". *The Review of Economic Studies*, 18(1), 65–66. <http://www.jstor.org/stable/2296107>
- Gitter, S. R., & Barham, B. L. (2008). Women's power, conditional cash transfers, and schooling in nicaragua. *The World Bank Economic Review*, 22(2), 271–290. <https://doi.org/10.1093/wber/lhn006>
- Griffith, R. (2022). Obesity, poverty and public policy. *The Economic Journal*, 132(644), 1235–1258. <https://doi.org/10.1093/ej/ueac013>
- Griffith, R., Jin, W., & Lechene, V. (2022). The decline of home-cooked food. *Fiscal Studies*, 43(2), 105–120. <https://doi.org/https://doi.org/10.1111/1475-5890.12298>
- HM Revenue & Customs. (2023). Percentile points from 1 to 99 for total income before and after tax. <https://www.gov.uk/government/statistics/percentile-points-from-1-to-99-for-total-income-before-and-after-tax>
- Hubner, S. (2020). It's complicated: A Non-parametric Test of Preference Stability between Singles and Couples. *Bristol Economics Discussion Papers* 20/735. <https://research-information.bris.ac.uk/en/publications/its-complicated-a-nonparametric-test-of-preference-stability-betw>
- Kalenkoski, C. M., Ribar, D. C., & Stratton, L. S. (2005). Parental child care in single-parent, cohabiting, and married-couple families: Time-diary evidence from the united kingdom. *American Economic Review*, 95(2), 194–198. <https://doi.org/10.1257/000282805774670176>
- Lechene, V., Pendakur, K., & Wolf, A. (2022). Ordinary Least Squares estimation of the intrahousehold distribution of expenditure. *Journal of Political Economy*, 130(3), 681–731. <https://doi.org/10.1086/717892>
- Lewbel, A., & Pendakur, K. (2008). Estimation of collective household models with engel curves. *Journal of Econometrics*, 147(2), 350–358. <https://doi.org/10.1016/j.jeconom.2008.09.012>
- Lise, J., & Seitz, S. (2011). Consumption inequality and intra-household allocations. *The Review of Economic Studies*, 78(1), 328–355. <https://www.jstor.org/stable/23015857>
- McElroy, M. B., & Horney, M. J. (1981). Nash-bargained household decisions: Toward a generalization of the theory of demand. *International Economic Review*, 22(2), 333–349. <https://doi.org/10.2307/2526280>
- Muellbauer, J. (1976). Community preferences and the representative consumer. *Econometrica*, 44(5), 979–999. <https://doi.org/10.2307/1911540>

- Office for National Statistics. (2019a). Living Costs and Food Survey [data series] 3rd Release. <http://doi.org/10.5255/UKDA-Series-2000028>
- Office for National Statistics. (2019b). United Kingdom Time Use Survey [data series] 2nd Release. <https://doi.org/http://doi.org/10.5255/UKDA-Series-2000054>
- Reiss, P. C., & Wolak, F. A. (2007). Chapter 64 Structural Econometric Modeling: Rationales and Examples from Industrial Organization. In J. J. Heckman & E. E. Leamer (Eds.), *Handbook of Econometrics* (pp. 4277–4415, Vol. 6). Elsevier. [https://doi.org/10.1016/S1573-4412\(07\)06064-3](https://doi.org/10.1016/S1573-4412(07)06064-3)
- Remes, O., Wainwright, N., Surtees, P., Lafortune, L., Khaw, K.-T., & Brayne, C. (2017). Sex differences in the association between area deprivation and generalised anxiety disorder: British population study. *BMJ Open*, 7, e013590. <https://doi.org/10.1136/bmjopen-2016-013590>
- Stone, R. (1954). Linear expenditure systems and demand analysis: An application to the pattern of british demand. *The Economic Journal*, 64(255), 511–527. <http://www.jstor.org/stable/2227743>
- The King’s Fund. (2021). Tackling obesity.
- United Nations Development Programme. (2022). Human development report 2021-22. <http://report.hdr.undp.org>

Online Appendix

A Identification worked example: Almost Ideal Demand System

Consider preferences which are separable in public and private goods, and where the private good sub-utility corresponds to the Almost Ideal Demand System (Deaton and Muellbauer (1980)).⁶⁷ Then Engel curves for the assignable good take the form:

$$\frac{p_{i,h}^a c_{i,h}^a}{p_{i,h}} = \alpha_{t,g} + \sum_j \gamma_{t,g}^j \ln p_{i,h}^j + \beta_t \ln \rho_{i,h} - \beta_{t,g} \left(\alpha_{t,g}^0 + \sum_j \alpha_{t,g}^j \ln p_{i,h}^j + \frac{1}{2} \sum_j \sum_k \gamma_{kj} \ln p_{i,h}^k \ln p_{i,h}^j \right)$$

Here the notation for material private goods is used to also include private leisure, so that $p_{i,h}^l = w_{i,h}$. Hence, the i subscript (some other material good prices may vary at the household level). Similarly, the prices of public goods are indexed by h : R_h .

We re-write the Engel curves in terms of observables and the object of interest, remembering that $\rho_{i,h} = \eta_{i,h}(y_h - R_h Q_h)$ and multiplying through by the resource share:

$$\begin{aligned} \frac{p_{i,h}^a c_{i,h}^a}{y_h - R_h Q_h} &= \eta_{i,h} (\alpha_{t,g} - \beta_{t,g} \alpha_{t,g}^0) + \eta_{i,h} \sum_j ((\gamma_{t,g}^j - \beta_{t,g} \alpha_{t,g}^j) \ln p_{i,h}^j) \\ &\quad - \eta_{i,h} \beta_{t,g} \frac{1}{2} \sum_j \sum_k \gamma_{kj} \ln p_{i,h}^k \ln p_{i,h}^j + \eta_{i,h} \beta_{t,g} \ln \eta_{i,h} + \eta_{i,h} \beta_{t,g} \ln (y_h - R_h Q_h) \end{aligned}$$

If we model the resource share as a type-specific constant (rather than varying at the household-level based on covariates z_h) then the identification result holds exactly. However, if we are interested in household-specific resource shares varying with z_h we need to linearly approximate the $\eta_{i,h} \beta_{t,g} \ln \eta_{i,h}$ term (similarly to LPW):

- As required by assumption 3.1.1, the estimating equation has a component which is linear in the resource share. We can write $\frac{p_{i,h}^a c_{i,h}^a}{y_h - R_h Q_h} = \sum_{\varphi} f_{t,g}^{\varphi} + f_{t,g}^0 \eta_{i,h}$, where

⁶⁷This is an extension of the set-up in LPW to public goods. If also wishing to incorporate the shareable goods framework, this can be done as in LPW, with their assumption that A is block-diagonal so that there are no cross-good complementarities relating to the assignable good $A_g = \begin{pmatrix} A^X & 0 \\ 0 & A^c \end{pmatrix}$. This assumption ensures that the assignable good Engel curves have the usual form, instead of the more complex form which would result from cross-good complementarities with other goods.

$f_{t,g}^0 = \beta_{t,g} \ln(y_h - R_h Q_h)$ and

$$\begin{aligned} \sum_{\varphi} f_{t,g}^{\varphi} &= \eta_{i,h} (\alpha_{t,g} - \beta_{t,g} \alpha_{t,g}^0) + \eta_{i,h} \sum_j ((\gamma_{t,g}^j - \beta_{t,g} \alpha_{t,g}^j) \ln p_{i,h}^j) \\ &\quad - \eta_{i,h} \beta_{t,g} \frac{1}{2} \sum_j \sum_k \gamma_{kj} \ln p_{i,h}^k \ln p_{i,h}^j + \eta_{i,h} \beta_{t,g} \ln \eta_{i,h} \end{aligned}$$

- As required by part A of assumption 3.1.2, the estimating equation is linear in unknowns if we consider resource shares to be type-specific constants. We can write $\frac{p_{i,h}^a c_{i,h}^a}{y_h - R_h Q_h} = a_{t,g} + \sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi} + \gamma_{t,g} \eta_{t,g}^0 g^0$ where (with some slight abuse of notation):

† $a_{t,g} = \eta_{t,g}^0 (\alpha_{t,g} - \beta_{t,g} \alpha_{t,g}^0) + \eta_{t,g}^0 \beta_{t,g} \ln \eta_{t,g}^0$ is a constant which is a function of unknown preference and resource share parameters

† $\sum_{\varphi} b_{t,g}^{\varphi} g^{\varphi} = \eta_{t,g}^0 \sum_j ((\gamma_{t,g}^j - \beta_{t,g} \alpha_{t,g}^j) \ln p_{i,h}^j) - \eta_{t,g}^0 \beta_{t,g} \frac{1}{2} \sum_j \sum_k \gamma_{kj} \ln p_{i,h}^k \ln p_{i,h}^j$

* $b_{t,g}^1 = \eta_{t,g}^0 \sum_j ((\gamma_{t,g}^j - \beta_{t,g} \alpha_{t,g}^j))$ is a constant which is a function of unknown preference and resource share parameters

* $b_{t,g}^2 = \eta_{t,g}^0 \beta_{t,g} \frac{1}{2} \sum_j \sum_k \gamma_{kj}$ is a constant which is a function of unknown preference and resource share parameters

* $g^1 = \sum_j (\ln p_{i,h}^j)$ is observed in the data (price data is required for this)

* $g^2 = \sum_j \sum_k \ln p_{i,h}^k \ln p_{i,h}^j$ is observed in the data (price data is required for this)

* $g^0 = \ln(y_h - R_h Q_h)$ is observed in the data (requires expenditure on all public goods including both time-use and material)

* $\gamma_{t,g} = \beta_{t,g}$ and hence is a preference parameter

- However, part B of the assumption is not satisfied because of the non-linear $\eta_{i,h} \beta_{t,g} \ln \eta_{i,h}$ term.

† We can linearly approximate $\beta_{t,g} \ln \eta_{i,h}$ as $\kappa_{t,g}^0 + \sum_{\omega} \kappa_{t,g}^{\omega} \omega_h$, where ω_h could coincide with the characteristics z_h used in the resource share approximation, or be transformations of z_h . Substituting this in and rearranging we obtain:

$$\begin{aligned} \frac{p_{i,h}^a c_{i,h}^a}{y_h - R_h Q_h} &= \eta_{i,h} (\alpha_{t,g} - \beta_{t,g} \alpha_{t,g}^0 + \kappa_{t,g}^0) + \eta_{i,h} \sum_j ((\gamma_{t,g}^j - \beta_{t,g} \alpha_{t,g}^j) \ln p_{i,h}^j) \\ &\quad - \eta_{i,h} \beta_{t,g} \frac{1}{2} \sum_j \sum_k \gamma_{kj} \ln p_{i,h}^k \ln p_{i,h}^j + \eta_{i,h} \left(\sum_{\omega} \kappa_{t,g}^{\omega} \omega_h \right) + \eta_{i,h} \beta_{t,g} \ln(y_h - R_h Q_h) \end{aligned}$$

- The rank condition (assumption 3.1.3) is satisfied if
 - † We are interested in estimating resource shares as type-specific constants. In this case we just need to check that $\ln(y_h - R_h Q_h)$ is not colinear with the other observables i.e. $g^1 = \sum_j (\ln p_{i,h}^j)$ and $g^2 = \sum_j \sum_k \ln p_{i,h}^k \ln p_{i,h}^j$, which it is not.
 - † We are interested in estimating household-specific resource shares (with covariates), and $(y_h - R_h Q_h)$ is not an element of ω_h . A related assumption in LPW is that resource shares don't depend on the household budget.
- The invertibility assumption 3.1.4 requires that assignable good Engel curves are sufficiently responsive to household budget net of public expenditure. This has to be assessed in a specific context for application. Assumptions 3.1.5 and 3.1.6 should also be examined in a specific context for application. The identifying assumption restricting preference heterogeneity (SAP, SAT or SRAT) is made on parameter $\beta_{t,g}$ and hence is to be interpreted with regard to the responsiveness of assignable good Engel curves to household budget net of public expenditure.

The Almost Ideal Demand System Engel curves are not very tractable if all prices vary in the sample. This is both because it becomes highly multi-dimensional and because estimating it requires high-quality, detailed price data. As a result, DLP and LPW assume no price variation and drop the price index terms into the constant. This was possible because time-use was not modelled in those papers. In a model with time-use, there will be some price variation in the form of individual-level wages, even if we can assume all other prices to be constant in the sample.⁶⁸ If this is the case, we can simplify the estimating equations to:

$$\frac{p_{i,h}^a c_{i,h}^a}{y_h - R_h Q_h} = a_{t,g}^0 \eta_{i,h} + a_{t,g}^1 \eta_{i,h} \ln w_i + \sum_{\omega} a_{t,g}^{\omega} \omega_h \eta_{i,h} + \eta_{i,h} \beta_{t,g} \ln(y_h - R_h Q_h)$$

Even so, resource shares are likely to depend on the wage, age, and educational attainment of all household members at least. With an N person household, that is $3N$ terms for the resource share approximation, plus the constant term. Assuming the log resource share term is also approximated by $3N$ terms plus a constant, the estimating equations are composed of $(3N + 1)(3N + 3)$ terms.

For a couple, that is 63 terms. Many of these terms will also likely be highly correlated with each other. Without yet more approximation, this is not a tractable specification, especially for estimation with small samples. This is problematic since small samples are almost inevitable in this literature since estimation must be conducted separately for households of different categories. Yet, more approximation is also unpalatable, as it undermines the link

⁶⁸To avoid dealing with this, if the assignable good is material, we could assume preferences that are separable in material goods and time-use.

between the structural model and the estimated regression. A more restrictive, but more parsimonious functional specification for preferences may be a preferable approach.

B Expenditure data and individual-level consumption estimation

B.1 The dataset

The LCF (Living Costs and Food Survey) (previously FES) is a UK survey containing information on individual and household characteristics, individual labour supply, detailed income data, and very detailed expenditure data. It is a repeated cross-section available yearly since 1978.

It is a high-quality, nationally representative, large-scale survey that is used to estimate official government statistics. The FES/LCF data has been widely used both for academic and policy applications due both to its scale and high quality. For instance, Bargain, Donni and Hentati (2022) and Lise and Seitz (2011) use this data.

The survey has multiple components: (i) a household survey recording household characteristics and retrospective questions on irregular expenses (rent, clothing, vehicles...); (ii) an individual questionnaire with individual characteristics, including demographic characteristics, hours worked and sources of income;⁶⁹ (iii) a detailed two-week expenditure diary for all members older than 7 (simplified diary for people aged 7-15, full diary for people aged 16 or above). The household questionnaire is answered by the reference person either alone, or together with other household members. Individual surveys, and expenditure diaries, are answered by the relevant person. The expenditure diaries are kept for two weeks by all household members.

The expenditure diary records the type of good in detail, and receipts are attached. Clothing and footwear is divided into male, female, and children.⁷⁰ Household expenditure is obtained by summing expenditure over all members. Additional information on expenditure on large infrequent expenses, such as house repairs, and regular expenses, such as rent, is obtained during the household survey. These expenditures are transformed to an equivalent weekly value to make them comparable to other categories.

⁶⁹In rare instances, income is top-coded. I adjust top-coded values using data on after-tax income percentiles from HM Revenue & Customs. HM Revenue & Customs. (2023). Percentile points from 1 to 99 for total income before and after tax. <https://www.gov.uk/government/statistics/percentile-points-from-1-to-99-for-total-income-before-and-after-tax>

⁷⁰Note that any particular good may be purchased by a household member but consumed by any combination of them and/or other members, so personal expenditures do not measure personal consumption.

After restricting the LCF 2014 sample to heterosexual working couples and cleaning the data, the final sample comprises 583 households (i.e. 1,166 individuals).

B.2 Categorisation of expenditures into private and public

The next step towards estimating individual-level inequality is to divide the LCF household-level expenditure data into (i) private expenditure, (ii) public expenditure, and (iii) expenditure to be excluded from consideration. In deciding how to do so, it is important to consider the goal of the exercise. In the case of this paper, the aim is to compare the material standard of living of different individuals in the UK.

B.2.1 Excluded categories

I exclude expenditure categories which have almost no immediate consumption value and cannot easily be squared with the static model underlying the methodology in this paper. This includes: savings, insurance, investments, major house works including renovation (minor repairs are included), financial gifts, bets, gambling and expenditure on education (the latter is minor for working couples without cohabiting children). Future work considering dynamic aspects would enable incorporating these categories into overall resources in a theory-consistent manner. Again with in mind the goal of measuring material well-being, I focus on expenditures gross of any government refund or subsidy . Sometimes expenditures are partly funded by the government and this is visible in the expenditure data for some goods. Where this is the case, I do not detract any subsidies or refunds from expenditure, since these still contribute to material well-being.⁷¹

B.2.2 Private vs public consumption

Based on the detailed COICOP plus codes into which expenditure is divided in the LCF, I divide expenditure between private and public. While it would be possible to categorise expenditure based on less granular data, the granularity aids accuracy. For instance, most house-cleaning products are categorised as public (as they contribute to the public cleanliness of the house) but washing powders are categorised as private as more is needed to wash the clothes of more members.

⁷¹For other applications, e.g. to estimate what proportion of the population has access to a minimal standard of living, we might not consider the consumption of ‘bads’ to contribute to that standard of living, and hence also exclude those.

Discretion is needed in categorising goods, as most goods have at least some public element, including externalities of consumption on other household members. In some cases this categorisation could be made conditionally on household characteristics. For instance, holiday accommodation is a public good for couples, who will generally stay in the same room. For families with older children, one might consider holiday accommodation as partly private if teenagers are likely to e.g. have a separate hotel room.

In some cases, it might be possible to use other data (e.g. data on car occupancy) to estimate to what degree a good (e.g. cars) is public and to what degree it is private. We can think of car-related expenditures (insurance, fuel, etc.) as separate goods depending on the type of trip, where some of them are private and some of them are public. A car and related expenses could be purely public if everyone in the household only used it together (e.g. to drive to a holiday home). Alternatively it could be purely private if only one household member used it to drive to work. As discussed in more detail below, I approximate the likely economies of scale of car-related expenditures using UK car occupancy data.

B.2.3 Treatment of durables, including homes and vehicles

While some papers in this literature focus on non-durable consumables, I suggest it is important to also consider durables. In particular, housing is a very durable and infrequently purchased, but it is important to take it into account since it is such a large expenditure for many households, and since it is a very important component of public consumption and household economies of scale.

For less expensive durables such as clothing and phones, I use the LCF expenditure data without adjustments. While for any specific category this is likely to lead either to over-estimates or under-estimates, the overall expenditure across categories is likely to be a reasonably accurate estimate of usual expenditure. For very large expenses (buying a home or a vehicle), a different approach is needed, since the magnitude of these expenditures dwarves regular weekly purchases. Moreover, these expenditures are often diluted over some periods of time, with a mortgage or loan, with repayments depending not only on the quality of the good being purchased but also on factors which are not directly relevant to material well-being, such as macroeconomic conditions at the time of purchase and individual credit score. Keeping in mind the goal of measuring material well-being, we wish to estimate the value of the good being consumed (e.g. a home in a certain area with a certain number of rooms) while abstracting from extraneous considerations (e.g. whether the home is owned or rented). Of course the household may financially benefit from owning outright instead of renting, through decreased monthly expenditures on housing. However, this will translate

into increased expenditures on other goods, and hence will still be taken into account insofar as it affects material well-being.

Imputed rents for homes Housing is a particularly complex good from the viewpoint of measuring inequality in the UK. The prices of homes with similar attributes in different regions differs vastly, but households generally have limited choice as to their location, especially in the short-run (due to jobs, relationships, and coordination between members). While it is approximately true that goods like food are similarly priced across the UK, assuming price homogeneity for homes across the UK would be too unrealistic (e.g. homes in the London area command a very large premium). Another source of difficulty is that homes are sometimes owned outright, sometimes they are purchased with a mortgage (the interest on which varies vastly by year and credit score of the purchasing party), sometimes they are rented privately, and sometimes publicly (e.g. council housing provided as a benefit). To avoid both the issue of infrequency and the problem of comparability between renters, outright owners, and owners paying back a mortgage, I impute a weekly standardised rental price. This price increases in the quality of the home (as measured by the number of bedrooms, centrality of location, etc.) but is standardised across different purchasing conditions, as well as for regional house price differences (the latter being mostly something that affects the investment value of the property rather than reflecting the underlying quality of the home).

I suggest taking the following approach to balance between the two opposing goals of comparability between households and granularity of household-specific expenditure:

- Using data on private renters, I regress rent expenditure on
 1. Number of bedrooms. This is the best proxy for home size available in the data.
 2. Area type. The 2011 Area Classification for Output Areas (OAC) categorises postcodes into types e.g. areas dominated by ‘urban professional and families’. Using granular OAC codes, I define four aggregated area types: rural, more desirable urban, less desirable urban, and suburban.
 3. Council tax band. Council tax bands are available for homes in England, Wales, and Scotland (I impute them for Northern Ireland). Council tax bands are based on legacy valuations of homes, and provide a good signal of the quality of the home.
 4. Region (Wales, Scotland, Northern Ireland, and the nine regions of England). There are substantial regional disparities in the prices of homes in the UK.

- I impute the rent for all households in the data (including those who own, rather than rent) based on these characteristics.
- Next, I standardise imputed rents across regions by indexing them to the region with the lowest median imputed rent (the North East of England). I deflate the imputed rents for homes in other regions by the ratio of the median imputed rent in their region to the median imputed rent in the North East of England. This procedure can be thought of as uncovering the fundamental quality of the consumption obtained from the house, disentangling it from other considerations like investment value of property. We can also motivate this choice by noting that households often cannot move region (at least in the short-run), but can choose the specific location of their home (with different associated OAC code), its size (proxied by the number of bedrooms) and broader quality (proxied by council tax band).
- For each household I record the standardised imputed rent.
- A small number of households have a second home, but the data contains no information on the second home. Where this is the case, I double the standardised imputed rent of the main home, since the value of the main home is the best available signal in the data of the likely value of the second home.
- I add the standardised imputed rents to public household expenses.

Imputed lease price for vehicles Car purchases are the second largest expenditure items after homes for many UK households. For this reason, it seems important not to exclude this expenditure. Following a principle similar to the one outlined above for housing, I propose a rental approach to vehicles (cars, vans and motorcycles):

- I calculate the median weekly lease price paid by households that lease a vehicle.
- For each household, I observe how many vehicles they own, and estimate their vehicle lease expenditure by multiplying the average lease price by the number of vehicles owned.
- I add 54% of this imputed lease to private expenditures and the remaining 46% to public expenditures. This approximation is based on data from the National Travel Survey⁷² on the proportion of car trips by purpose, and data on the occupancy rate

⁷²Department for Transport. (2021). National Travel Survey: 2020. <https://www.gov.uk/government/statistics/national-travel-survey-2020/national-travel-survey-2020#trends-in-car-trips>

of cars by trip purpose.⁷³ This method aims to capture the likely economies of scale of cars, although of course further granularity could be achieved if the data contained information on how the household uses cars. We can think of this as dividing car-related expenditures into multiple goods, some of which are private (e.g. car trips for solo work trips) and some of which are public (e.g. car trips for family holidays).⁷⁴

C Why the assignable good must be private, and the issue of non-participation

The identification approach in this paper relies on having a credibly private assignable good. If this is the case, then the second-stage demand of each household member depends on their own resource share, and does not directly depend on any bargaining fundamentals. However, when the chosen assignable good is not really private, each members' demand for the good is a function of the Pareto weights of all members. In this case, sharing cannot be identified only from data on these demands. If a good that is not really private (e.g. non-market-work hours)⁷⁵ is treated as such, and used as the assignable good, that results in mis-specification and unreliable estimates.

Another related problem is when the assignable good is conceptually private but we cannot write a valid, interior, second-stage demand function for it. This can happen for corner solutions where the assignable good was not purchased, as happens for a substantial proportion of the sample for clothing.

Alternatively, it can happen when assignable good consumption exhausts one of the household constraints (budget or time constraint). This could potentially be an issue for a material assignable good if the individual had zero expenditure on all other private goods. This is unlikely if material private goods are defined in a reasonably granular way, and if time-use is modelled. Instead, this issue arises for any household with non-participation if using private leisure as the assignable good.

If in the second stage of the household the individual chooses how to allocate their remaining time endowment between market work and private leisure, but they are at a corner solution with no market work, then their private leisure demand is fully determined by the first-stage

⁷³Department for Transport. (2022). Car or van occupancy and lone driver rate by trip purpose, England: 2002 onwards. <https://www.gov.uk/government/statistical-data-sets/nts09-vehicle-mileage-and-occupancy>

⁷⁴I do not attempt to adjust this split based on the numbers of vehicles owned as I am not aware of data that would enable such an adjustment.

⁷⁵Empirically, in my application to UK working couples, this seems to yield similar estimates as private leisure. However, for more general contexts of application, that is unlikely to be the case.

(public) decisions about their joint leisure and domestic work. Hence, for individuals who do not supply market work, private leisure cannot be reliably used as the assignable good. The difference between the case of participation and non-participation is illustrated in figure 3. The left panel shows the case of an interior solution with market participation, while the right panel exemplifies non-participation. To simplify exposition, I group domestic work and joint leisure into a single public time category. This is to be understood as the optimal combination of domestic work and of joint leisure. In the interior solution case, there is an internal market for the individual's time, so that the first stage optimisation and the second stage optimisation can be considered separately, using the market wage as the price of time in both cases. This leads to neat second-stage leisure demand functions, which can be used directly for estimation of resource shares. In the case of market non-participation, the market wage is lower than the returns from optimal non-market-work time-use over the whole unit interval. This substantially complicates the problem. The price of public time-use is no longer the market wage, and leisure demand is no longer derived from a first order condition, but simply falls out from the household's first stage choices of domestic time and joint leisure (public time uses). Hence, while leisure is still conceptually private, we cannot use it as an assignable good because it does not have interior second stage demands.

Therefore, this paper focuses only on households where all members participate in market work. It is best not to extrapolate results to households with non-participants due to the likely substantial non-linearities between the interior and corner contexts, which would weaken the viability of the linear approximation of the resource share function. An important direction for future work may be to extend the methodology set out in this paper to the context of non-participation.

C.1 Why excluding couples with non-participation is unlikely to bias estimates

In my application to UK data, I focus only on couples without cohabiting children. In this setting, I restrict my sample only to couples where both members supply some market work. It is important to note that this is unlikely to bias the estimates, for the following reason. In the UK, for couples without dependent children, men and women have very similar, and high, participation rates. Non-participation is due to reasonably exogenous drivers such as long-term illness, disability or temporary unemployment. Importantly, non-participation is not driven by a member having a particularly high, or low, resource share. Hence, excluding non-participating couples should not bias resource share estimates for participating couples. For couples with dependent children, it would be much more problematic to exclude non-

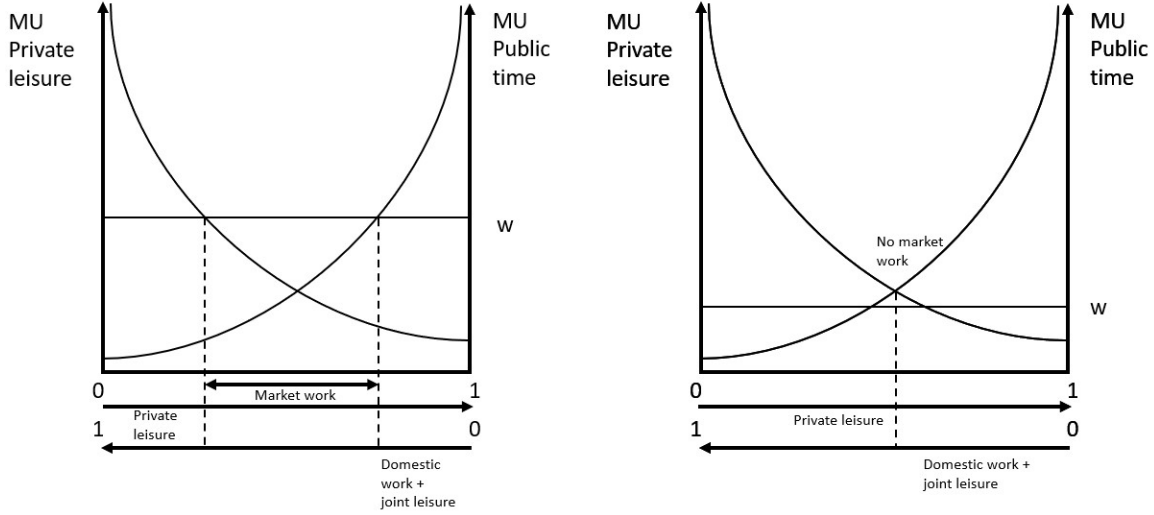


Figure 3: Interior solution vs. corner solution for time-use

participating couples. This is because, in the UK, there is a substantial gap in participation between men and women with dependent (especially very young) children. It is realistic to think that part of this phenomenon is driven by women with very low potential wages, and low resource shares, taking on a full-time childcare and domestic work commitment, leaving them too little leisure time to additionally take on market work. In my application, I do not incur the latter difficulty because I focus only on couples without cohabiting children. While the having of children may itself be endogenous, it would require a very different, dynamic, model to take this into account appropriately, and difficulties would arise in modelling the preference changes associated with changes in household composition.

Finally, I note that, if using clothing as the assignable good, excluding households with zero expenditure on clothing may bias results because zero expenditure on clothing may be driven either by infrequency of purchase or, problematically, by actual zeros due to low resource shares.

D Cobb-Douglas: additional material

D.1 Cobb-Douglas Domestic production functions

Household economics, despite its emphasis on households, frequently does not involve modelling domestic production because it introduces identification issues. However, it is clear that domestic production does play an important role in understanding individual-level resources (see for instance Apps and Savage (1989)). One way to model domestic production within a

collective model with relative ease is to assume that the domestic good is marketable - it can be bought and sold. This assumption has the advantage of leading to separability between the production and consumption functions of the household as the price of the domestic good is exogenously determined by the market, and not endogenously within the household (see e.g. Browning, Chiappori and Weiss (2014) section 4.6.2).

However, this assumption cannot easily be reconciled with empirical facts. If market work has a constant return of $w_{i,h}$ and domestic work has a constant return $w_{i,h}^{dm}$, then each individual would either supply market work or domestic work, and not both. This is in contrast with empirical evidence that a very substantial proportion of the population do both.

One way of trying to reconcile marketability and this empirical fact is if market work is constrained in terms of hours, a fact which is consistent with some of the literature on elasticity of labour supply. This assumption is sensible in some contexts, but is less likely realistic for low skilled work, where one is more likely to be able to ask to do overtime shifts, or have multiple jobs alongside each other to make ends meet. Moreover, this assumption would still not be reconcilable with the empirical fact that many people work part-time and also do domestic work. These people are clearly not constrained in terms of number of hours doing market work (especially as part-time hours are quite heterogeneous) and yet they do both types of work.

This is suggestive that we should not think of domestic work as having constant returns. If we wish to maintain the assumption of constant returns to market work, the most coherent way forward is to avoid modelling domestic work as marketable, as it would then become hard to justify decreasing returns to one type of marketable work and constant returns to another. Moreover, it is simply not realistic to model domestic work as being marketable. We can substitute between it and market purchased goods to some degree, but they are not the same good. Cleaning is perhaps the example where the boundary is most blurred, but making a home-cooked meal while looking after one's own child are clearly not the same as buying take-out food and sending the child to a nursery. Empirically, even people with high wages spend some time on domestic work - the reason is that it cannot be purchased, and it is desirable.

Therefore, we are left with the problem of modelling domestic production. Modelling domestic production is a complex task, and one that has historically not received nearly as much attention as aspects relating to market work. The literature which does exist has used a variety of production functions, depending on the aims of the analysis and the key features from the data of interest. For instance, Griffith et al. (2022) employ a Leontieff production function for home cooked food where the inputs are market purchased ingredients and domestic time. They further assume constant returns to domestic time, and perfect

substitution between different household members' time (time spent cooking is just the sum of individual time spent cooking, and household leisure is just the sum of individual time spent on leisure).

For the purpose of this paper, it is instead important to model decreasing returns to domestic work to avoid the model being irreconcilable with the empirical facts described above. It is also important to model the domestic time of different members as not being perfect substitutes, again to explain patterns of behaviour with market and domestic work. I propose using a simple Cobb-Douglas production function. The productivity of each type of household member (and of the same types in different household categories) is heterogeneous. The concavity of the production function ensures that everyone in the household will do some domestic work.

An advantage of this approach is that the same functional form also seems appropriate to model non-private leisure. We want everyone in the household to have at least some time together (e.g. many households insist on a dinner with everyone, even those who are very busy), and there are higher returns to public leisure if others are able to join in. The Cobb-Douglas production function captures this concavity, and also allows us to model possible heterogeneity in the returns to joint leisure (e.g. the quality of joint leisure might be higher if children are involved, as it avoids the negative externalities of children being away from their parents). The model lends itself to greater granularity where relevant, for instance separating out leisure that is joint between strict subsets of household members.

However, for the purpose of this paper, consider the following production functions:

$$D_h = \delta_g \prod_{i \in h} (d_{i,h})^{\delta_{t,g}}$$

$$T_h = \phi_g \prod_{i \in h} (j t_{i,h})^{\phi_{t,g}}$$

The Cobb-Douglas production functions, substituted into the Cobb-Douglas utility functions, yield a Cobb-Douglas functional form, preserving the advantages of the Cobb-Douglas preferences:

$$u_{t,g} = \sum_{j \in \Omega^c} (\alpha_{t,g}^{c_j} \ln(c_{i,h}^j)) + \sum_{j \in \Omega^X} (\alpha_{t,g}^{X_j} \ln(X_h^j)) + \alpha_{t,g}^l \ln(l_{i,h}) + \alpha_{t,g}^T \ln(T_h) + \alpha_{t,g}^D \ln(D_h)$$

$$\begin{aligned} u_{t,g} = & \sum_{j \in \Omega^c} (\alpha_{t,g}^{c_j} \ln(c_{i,h}^j)) + \sum_{j \in \Omega^X} (\alpha_{t,g}^{X_j} \ln(X_h^j)) + \alpha_{t,g}^l \ln(l_{i,h}) \\ & + \alpha_{t,g}^T \ln(\phi_g \prod_{s \in h} (j t_{s,h})^{\phi_{st,g}}) + \alpha_{t,g}^D \ln(\delta_g \prod_{s \in h} (d_{s,h})^{\delta_{st,g}}) \end{aligned}$$

The above can be re-written as a standard Cobb-Douglas utility function as a direct function of time-use:

$$\begin{aligned}
u_{t,g} = & \sum_{j \in \Omega^c} (\alpha_{t,g}^{cj} \ln(c_{i,h}^j)) + \sum_{j \in \Omega^X} (\alpha_{t,g}^{Xj} \ln(X_h^j)) + \alpha_{t,g}^l \ln(l_{i,h}) \\
& + (\alpha_{t,g}^T \ln(\phi_g) + \alpha_{t,g}^D \ln(\delta_g)) + \alpha_{t,g}^T \sum_{seh} \phi_{st,g} \ln(jt_{s,h}) + \alpha_{t,g}^D \sum_{seh} \delta_{st,g} \ln(d_{s,h})
\end{aligned}$$

We can work with this utility function and drop the production function constraints. We may wish to re-normalise the utility functions by setting the constant terms $(\alpha_{t,g}^T \ln(\phi_g) + \alpha_{t,g}^D \ln(\delta_g))$ to 0, and define some new notation to simplify the coefficients on domestic time and joint leisure:

$$u_{t,g} = \sum_{j \in \Omega^c} (\alpha_{t,g}^{cj} \ln(c_{i,h}^j)) + \sum_{j \in \Omega^X} (\alpha_{t,g}^{Xj} \ln(X_h^j)) + \alpha_{t,g}^l \ln(l_{i,h}) + \sum_{seh} (\alpha_{t,g}^{Tst,g} \ln(jt_{s,h})) + \sum_{seh} (\alpha_{t,g}^{Dst,g} \ln(d_{s,h}))$$

D.2 Normalising assumptions

Observationally, household behaviour is equivalent up to (i) positive affine transformations of individual utility functions, and (ii) any positive monotonic function of the sum of the individual utilities weighted by their respective Pareto weights.⁷⁶ I normalise the model as follows:

- the constant term in the utility functions is set to zero (omitted in the equations above)
- the sum of each person's preference parameters over all goods (material and time-use, public and private) is set to one $\sum_j \alpha_{t,g}^j = 1$
- the Pareto weights are set to sum to one: $\sum_{i \in h} \mu_{i,h} = 1$

Heterogeneity extension

Note that these normalisations are carried out under the assumption that productivity in domestic work and joint leisure, like preference parameters, are type-specific constants. If types are men and women, this means we are assuming that productivity (as well as preferences) are homogeneous within women and within men. To extend the model to contexts where preferences and/or productivity vary based on characteristics like age or wages, two approaches can be taken. The first is simply to define types more granularly and then conduct estimation separately for different household categories (households with different

⁷⁶Note that there is no uncertainty in this model so that the overall optimisation problem is unchanged by a positive monotonic transformation. The same cannot be said for the individual utilities because the household's optimisation problem is not to maximise a single utility but the weighted sum of all of the utilities, so that each individual utility can only be transformed up to positive affine transformations.

combinations of types as members). Alternatively, drop the normalising assumptions and explicitly define preference and productivity parameters as functions of characteristics.

D.3 Public good C-D SAP

D.3.1 Under public good C-D SAP, the resource share and Pareto weight coincide

Note that $\rho_{i,h} = y_h \mu_{i,h} \left(\sum_{j \in \Omega^c} \alpha_{t,g}^j + \alpha_{t,g}^l \right)$. Also recall that:

$$\eta_{i,h} = \frac{\rho_{i,h}}{\sum_{s \in h} \rho_{s,h}} = \frac{y_h \mu_{i,h} \left(\sum_{j \in \Omega^c} \alpha_{t,g}^j + \alpha_{t,g}^l \right)}{y_h \sum_{s \in h} \mu_{s,h} \left(\sum_{j \in \Omega^c} \alpha_{st,g}^j + \alpha_{st,g}^l \right)} = \frac{\mu_{i,h} \left(\sum_{j \in \Omega^c} \alpha_{t,g}^j + \alpha_{t,g}^l \right)}{\sum_{s \in h} \mu_{s,h} \left(\sum_{j \in \Omega^c} \alpha_{st,g}^j + \alpha_{st,g}^l \right)}.$$

Now assume public good SAP so that $\left(\sum_{j \in \Omega^x} \alpha_{t,g}^j + \sum_{s \in h} \alpha_{t,g}^{Tst,g} + \sum_{s \in h} \alpha_{t,g}^{Dst,g} \right) = a_g^Q$

Equivalently, $\left(\sum_{j \in \Omega^c} \alpha_{t,g}^j + \alpha_{t,g}^l \right) = a_g^{c,l}$

Having made this assumption, we can write $\eta_{i,h} = \frac{\mu_{i,h} a_g^{c,l}}{a_g^{c,l} \sum_{s \in h} \mu_{s,h}}$. By definition, $\sum_{s \in h} \mu_{s,h} = 1$ and the $a_g^{c,l}$ terms cancel out, so that $\eta_{i,h} = \mu_{i,h}$.

In this case, finding that resource shares vary with market variables implies that Pareto weights do too, and hence is evidence in favour of the collective model over the unitary model.

D.3.2 Under public good C-D SAP, second-stage demands do not depend on public expenditure

Note that $l_{i,h} w_{i,h} = \frac{\mu_{i,h} \alpha_{t,g}^l}{\sum_{s \in h} \mu_{s,h} \sum_j \alpha_{st,g}^j} y_h$, where $\sum_j \alpha_{st,g}^j$ is the sum of preference coefficients over all different goods, and was normalised to 1, and $\sum_{s \in h} \mu_{s,h} = 1$. Therefore, $l_{i,h} w_{i,h} = \alpha_{t,g}^l \mu_{i,h} y_{i,h}$. Without assuming public good C-D SAP, re-writing this equation in terms of resource shares, rather than Pareto weights, (this is necessary to be able to estimate the resource shares, which are our object of interest) requires including public expenditure $R_h Q_h$ as a term (or writing the latter in terms of bargaining fundamentals).

With public good C-D SAP, as discussed above, $\mu_{i,h} = \eta_{i,h}$ and hence we can write $l_{i,h} w_{i,h} = \alpha_{t,g}^l \eta_{i,h} y_{i,h}$. In this case, we are able to estimate resource shares from data that does not contain public good expenditure. Intuitively, this is driven by the assumption that changing bargaining power may affect how the household divides expenditure on specific public goods, but not on the aggregate public budget, so that we can ignore public good expenditure for the purpose of estimating resource shares.

D.4 Structural approach to the error term

It is good practice to include sources of noise in the structural model (see for instance Reiss and Wolak (2007) for an excellent discussion of this point). I suggest doing this in two ways here.

Firstly, it is unlikely that we can control for all characteristics that affect bargaining within the household. Even if we have many characteristics in our data, there are likely unobserved factors. Moreover, recall that we are using a linear approximation of the Pareto weight, and hence there is likely an approximation error. We can write:

$$w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z}) + e_{i,h})$$

Where by definition $e_{i,h}$ is mean-zero. As long as and we assume $e_{i,h}$ is independent of y_h and z_h (or, more weakly, that it is uncorrelated with $y_h, y_h^2, z_h, y_h z_h$) then $\alpha_{t,g}^l y_h e_{i,h}$ is uncorrelated with the other terms. Note that, by definition, the shocks sum to zero within each household: $\sum_{i \in h} e_{i,h} = 0$. Hence in a two-person household this implies a correlation of -1 between the errors of members of a couple.

Secondly, there may be some optimisation error $u_{i,h}, u_{i,h}^l$ so that:

$$w_{i,h}l_{i,h} = \alpha_{t,g}^l (y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z}) + e_{i,h}) + u_{i,h}) + u_{i,h}^l$$

We can think of it in these terms:

1. In the first stage of the household problem, the household makes optimisation errors in the division of resources between public goods and individual budgets. This means that a member's individual budget will deviate by $u_{i,h}$ relative to the optimal budget. These errors needn't sum to zero across household members' individual budgets since there is also scope for error in public good expenditure. Note that $\sum u_{i,h} + u_{X,h} = 0$ so that the optimisation errors in the first stage must sum to zero. The $u_{i,h}$ errors will be negatively correlated across household members, with a correlation weakly smaller in magnitude than -1.
2. In the second stage of the household problem, each individual member makes optimisation errors in the division of their budget between private goods for their personal consumption. This means that each private expenditure may deviate from optimal by $u_{i,h}^j$ where $\sum_{j \in \Omega_c} u_{i,h}^j = 0$. Specifically, leisure expenditure may deviate from optimum by $u_{i,h}^l$. These errors could potentially be correlated across members, but there is no clear reason why they would be.

For both sources of optimisation error, as is standard, assume they are mean-zero and uncorrelated with each other and all other variables.

Taking these three sources of error, the final model can be written as:

$$w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})) + (\alpha_{t,g}^l y_h e_{i,h} + a_{t,g}^l u_{i,h} + u_{i,h}^l)$$

Define $\epsilon_{i,h} = \alpha_{t,g}^l y_h e_{i,h} + a_{t,g}^l u_{i,h} + u_{i,h}^l$ so that $w_{i,h}l_{i,h} = \alpha_{t,g}^l y_h (\eta_{t,g}^0 + \sum_z \eta_{t,g}^z (z_h - \bar{z})) + \epsilon_{i,h}$ where $\epsilon_{i,h}$ is mean-zero and uncorrelated with all other regressors. The errors are negatively correlated within household (with a correlation that is negative but smaller in magnitude than -1), so that a SURE estimation approach is recommended.

D.5 Individual-level full consumption when expenditure data is separate from time-use data

Under Cobb-Douglas preferences, we can estimate time-inclusive individual-level consumption even when expenditure and time-use data are separate, as long as we observe hours worked $m_{i,h}$ and hourly wage $w_{i,h}$ in the expenditure data.⁷⁷ This is the case in many expenditure datasets which do not contain any other information relating to time-use. The procedure is simple:

- Recall that leisure expenditure is $w_{i,h}l_{i,h} = a^l y_h \eta_{i,h}$ and that we have estimated $\hat{\eta}_{i,h}$ and $\hat{\alpha}^l$ from the time-use data
- Hence we can estimate $l_{i,h}$ in the expenditure data as $\hat{l}_{i,h} = \frac{\hat{\alpha}^l y_h \hat{\eta}_{i,h}}{w_{i,h}}$
- Then from the time feasibility constraint $l_{i,h} + m_{i,h} = 1 - (d_{i,h} + jt_{i,h})$ we can estimate public time-use as $(d_{i,h} + jt_{i,h}) = 1 - (\hat{l}_{i,h} + m_{i,h})$
- We therefore obtain expenditure on public time-use $w_{i,h} (d_{i,h} + jt_{i,h})$

D.6 Back-of-the-envelope check

An advantage of working with preferences which have a simple direct utility representation is that we can substitute parameter estimates into indirect utility functions to check that their magnitudes (as well as their signs) are consistent with bargaining theory. Specifically, we can check whether an increase in own-wage implies an increase in own-utility.

First, I illustrate three example households: one characterised by average characteristics, one which deviates in terms of the female wage (to £15 an hour), and one which deviates in terms of the male wage (to £15 an hour). Comparison between the first and, in turn,

⁷⁷If the data has income from work $m_{i,h}w_{i,h}$ and hours worked $m_{i,h}$ then we can estimate $w_{i,h} = \frac{m_{i,h}w_{i,h}}{m_{i,h}}$. Where expenditure data only has higher level information, such as part-time or full-time work, employment status and sector, we can estimate hours worked based on those variables.

the second and third, allows us to think about the impact of a change in female wage on female utility and a change in male wage on male utility. This impact is a combination of multiple channels: (i) a price effect on own private leisure, (ii) an income effect through overall household budget, (iii) an income effect through sharing, (iv) a price effect on joint leisure and domestic work, and (v) increased weight on own-preferences in the household's choices of the composition of the budget share devoted to public goods. Because I do not estimate the whole model, I cannot compute exact utility changes. Instead, I conduct a back-of-the-envelope check where I assume away the last two effects (which have opposite effects on utilities). Private leisure falls (the price effect dominates), but overall utility increases through increased material private consumption and increased expenditure on public goods. Then I consider the general case and show that estimates are consistent with bargaining theory for reasonable variations in wages (I do not consider more extreme variations in wages since the linear approximation of the sharing rule entails that for very extreme wages things break down).

D.6.1 Three example households

The average household

- The daily budget is $y_h = (9.87 + 11.6) * 24 = 515.28$
- Under C-D SAP, a fixed proportion of household budget a^Q is spent on (material and time-use) public goods and enjoyed by both household members
 - We can conceptualise this expenditure in terms of a composite public good. The composition of this good varies with the distribution of bargaining power as more weight is assigned to goods preferred by the member with more bargaining power. Moreover, the price of public time (domestic work and joint leisure) depends on individual wages. Hence, we can think of the price of the aggregate good as $R(w_f, w_m)$, which for the average household would be $R(9.87, 11.6)$ ⁷⁸
 - To illustrate, consider the example of $a^Q = 0.2$ (as explained further below, the results hold under almost any theory-consistent value of a^Q)
 - Then expenditure on public goods is $R(9.87, 11.6)Q_h = 0.2 * 515.28 = 103.06$
- Under the estimated preference parameter on private leisure (which is the same for men and women), the household spends a budget share equal to $\alpha^l = 0.44$ on private leisure.

⁷⁸R depends on wages both as prices and as determinants of sharing. I omit other factors affecting sharing because they are kept constant at sample averages throughout this exercise.

- Hence the household spends a total on private leisure of: $w_m l_m + w_f l_f = 0.44 * 515.28 = 226.72$
- Because this is a private expenditure, it is assigned to each member according to the sharing rule
- For the average household, we estimate that the woman has a share of 0.44 and the man has a share of 0.55
- Therefore, expenditure on the woman's private leisure is: $w_f l_f = 0.45 * 226.72 = 102.03$
- Evaluated at the mean female wage, $l_f = \frac{102.03}{9.87} = 10.34$
- Expenditure on the man's private leisure: $w_m l_m = 0.55 * 226.72 = 124.70$
- Evaluated at the mean male wage, $l_m = \frac{124.70}{11.6} = 10.75$
- Total material private expenditure falls out of the budget, private leisure expenditure and public expenditure: $p_f c_f + p_m c_m = (1 - 0.2 - 0.44) * 515.28 = 185.50$
 - Similarly to the composite public good, we can think of a composite material private good for women and a composite material private good for men. Unlike public goods, the composition of each of these material private composite goods does not vary with wages because of the properties of Cobb-Douglas preferences, and hence the price is constant for the purpose of this exercise (the price of the woman's composite material private good may differ from the man's because they may have different preferences on different private material goods).
 - We assign total material private expenditure between members according to the sharing rule
 - Therefore, $p_f c_f = 185.50 * 0.45 = 83.48$
 - And $p_m c_m = 185.50 * 0.55 = 102.03$
 - Hence, $c_f = \frac{83.48}{p_f}$
 - And $c_m = \frac{102.03}{p_m}$
- Back-of-the-envelope simplification:
 - When a member's wage increases, this leads to three effects on their utility from public expenditure:
 - * A price effect (the price of public time has increased) which lowers utility

- * A composition effect (the composition of the public good becomes more aligned with their preferences on public goods) which increases utility
- * An income effect (household budget increases) which increases utility
- Since we do not estimate the whole model, we cannot quantify the first two effects. As they are opposite in direction, as a back-of-the-envelope simplification we assume them away (we can think of the price of the composite public good as a constant R , and of the man and woman having the same preference parameter for it).
- Substituting all of the above into Cobb-Douglas utilities over private leisure, an aggregate private material good, and an aggregate public (time-use and material) good, yields the following utilities:
 - The woman's utility is: $u_f^0 = 0.44 \ln(10.34) + 0.2 \ln(\frac{103.06}{R}) + 0.36 \ln(\frac{83.48}{p_f})$
 - And the man's is: $u_m^0 = 0.44 \ln(10.75) + 0.2 \ln(\frac{103.06}{R}) + 0.36 \ln(\frac{102.03}{p_m})$

The household characterised by average characteristics excepting that the woman earns £15 an hour instead of £9.87

To check consistency with bargaining theory, we evaluate the woman's utility in this scenario and compare it to her utility in the average household. We should find it is higher for the woman that earns a higher-than-average wage.

- Household budget: $y_h = (15 + 11.6) * 24 = 638.40$
- Public expenditure: $RQ_h = 0.2 * 638.40 = 127.68$
- Sharing rule: $\eta_f = 0.51$ (see section 5.2.1 for how to calculate the sharing rule based on household characteristics)
- Expenditure on total private leisure: $w_m l_m + w_f l_f = 0.44 * 638.40 = 280.90$
 - Expenditure on the woman's leisure is: $w_f l_f = 0.51 * 280.90 = 143.26$
 - Her private leisure is: $l_f = \frac{143.26}{15} = 9.56$
- Expenditure on material private goods: $p_f c_f + p_m c_m = (1 - 0.2 - 0.44) * 638.40 = 229.82$
 - Expenditure on the woman's private material goods is: $c_f = \frac{0.51 * 229.82}{p_f} = \frac{117.21}{p_f}$
- The woman's utility now is: $u_f^{HF} = 0.44 \ln(9.56) + 0.2 \ln(\frac{127.68}{R}) + 0.36 \ln(\frac{117.21}{p_f})$

- Then $\Delta u_f = u_f^{HF} - u_f^0 > 0$
- Consistently with bargaining theory, the woman's wage increase has increased her utility

The household characterised by average characteristics excepting that the man earns £15 an hour instead of £11.6

Similarly, to check consistency with bargaining theory, we evaluate the man's utility in this scenario and compare it to his utility in the average household. We should find it is higher for the man that earns a higher-than-average wage.

- Household budget: $y_h = (9.87 + 15) * 24 = 596.88$
- Public expenditure: $RQ_h = 0.2 * 596.88 = 119.38$
- Sharing rule: $\eta_m = 0.57$
- Expenditure on total private leisure: $w_m l_m + w_f l_f = 0.44 * 596.88 = 262.63$
 - Expenditure on the man's leisure is: $w_m l_m = 0.57 * 262.63 = 149.70$
 - Her private leisure is: $l_m = \frac{149.70}{15} = 9.98$
- Expenditure on material private goods: $p_f c_f + p_m c_m = (1 - 0.2 - 0.44) * 596.88 = 214.88$
 - Expenditure on the man's private material goods is: $c_m = \frac{0.57 * 214.88}{p_m} = \frac{122.48}{p_m}$
- The man's utility now is: $u_m^{HM} = 0.44 \ln(9.98) + 0.2 \ln(\frac{119.38}{R}) + 0.36 \ln(\frac{122.48}{p_m})$
- Then $\Delta u_m = u_m^{HM} - u_m^0 > 0$
- Consistently with bargaining theory, the man's wage increase has increased his utility

D.6.2 General result

I now generalise the examples above to general changes in female and male wages under general values of a^Q

General result for women's utility

- $u_f = 0.44 \ln(\frac{0.44 \eta_f (w_f + w_m)}{w_f}) + a^Q \ln(\frac{a^Q (w_f + w_m)}{R}) + (1 - a^Q - 0.44) \ln(\frac{\eta_f (1 - a^Q - 0.44) (w_f + w_m)}{p_f})$
 - $\eta_f = 0.45 + 0.01(w_f - 9.87)$
 - * $\frac{d\eta_f}{dw_f} = 0.01$

- We can re-write this as:

$$u_f = \ln(w_f + w_m) + (1 - a^Q) \ln(\eta_f) - 0.44 \ln(w_f) + \left(0.44 \ln(0.44) + a^Q \ln\left(\frac{a^Q}{R}\right) + (1 - a^Q - 0.44) \ln\left(\frac{(1 - a^Q - 0.44)}{p_f}\right) \right)$$

- $\frac{du_f}{dw_f} = \frac{1}{w_f + w_m} + \frac{1 - a^Q}{\eta_f} \frac{d\eta_f}{dw_f} - \frac{0.44}{w_f}$
- substituting in $\frac{d\eta_f}{dw_f}$ and η_f ,
- $\frac{du_f}{dw_f} = \frac{1}{w_f + w_m} + 0.01 \frac{1 - a^Q}{0.45 + 0.01(w_f - 9.87)} - \frac{0.44}{w_f}$
- The condition we are interested in checking is: $\frac{1}{w_f + w_m} + 0.01 \frac{1 - a^Q}{0.45 + 0.01(w_f - 9.87)} - \frac{0.44}{w_f} \leq 0$
- Recall we are thinking of a household with all other characteristics at average, including the male wage of $w_m = 11.6$
- $\frac{1}{w_f + 11.6} + 0.01 \frac{1 - a^Q}{0.45 + 0.01(w_f - 9.87)} - \frac{0.44}{w_f} \leq 0$
- We evaluate this for three options of w_f to find which values of a^Q are consistent with bargaining theory in each case:
 - the lower quartile of the female wage (£6.6)
 - the mean female wage (£9.87)
 - the upper quartile of the female wage (£11.6)
- For a woman with a lower quartile wage:
 - $\frac{1}{6.6 + 11.6} + 0.01 \frac{1 - a^Q}{0.45 + 0.01(6.6 - 9.87)} - \frac{0.44}{6.6} = \frac{1}{18.2} + \frac{1 - \beta}{41.73} - \frac{2.2}{33}$
 - This value is consistent with bargaining if it is positive, which occurs for values of a^Q such that $\frac{1}{18.2} + \frac{1 - a^Q}{41.73} - \frac{2.2}{33} > 0$
 - $a^Q < 0.51$
 - This parameter range almost certainly contains the true value of a^Q . Since the estimated share of household budget spent on private leisure is 0.44, if the household were to spend more than 51% of its budget on (time-use and material) public goods, then it would have less than 5% of the budget available to spend on material private goods, which is unrealistically low.
- For a woman with the mean wage of £9.87

- $\frac{1}{9.87+11.6} + 0.01\frac{1-a^Q}{0.45} - \frac{0.44}{9.87} \leq 0$
- this is consistent with bargaining theory if
- $\frac{1}{21.47} + \frac{1-a^Q}{45} - \frac{0.44}{9.87} > 0$
- $a^Q < 1.09$
- This is definitionally the case
- For a woman with an upper quartile wage (£11.6):
- $\frac{1}{11.6+11.6} + 0.01\frac{1-a^Q}{0.45+0.01(11.6-9.87)} - \frac{0.44}{11.6} \leq 0$
- This is consistent with bargaining theory if:
- $\frac{1}{23.2} + \frac{1-a^Q}{46.73} - \frac{0.44}{11.6} > 0$
- $a^Q < 1.24$
- This is definitionally the case

General result for men's utility

- $u_m = 0.44 \ln\left(\frac{0.44\eta_m(w_f+w_m)}{w_m}\right) + a^Q \ln\left(\frac{a^Q(w_f+w_m)}{R}\right) + (1-a^Q-0.44) \ln\left(\frac{\eta_m(1-a^Q-0.44)(w_f+w_m)}{p_m}\right)$
- $\eta_m = 0.55 + 0.005(w_m - 11.6)$
- $\frac{d\eta_m}{dw_m} = 0.005$
- simplifying assumption that $\frac{dR}{dw_m} = 0$
- $\frac{du_m}{dw_m} = \frac{1}{w_f+w_m} + \frac{1-a^Q}{\eta_m} \frac{d\eta_m}{dw_m} - \frac{0.44}{w_m}$
- substituting in $\frac{d\eta_m}{dw_m}$ and η_m ,
- $\frac{du_m}{dw_m} = \frac{1}{w_f+w_m} + 0.005\frac{1-a^Q}{0.55+0.005(w_m-11.6)} - \frac{0.44}{w_m}$
- The condition we are interested in checking is: $\frac{1}{w_f+w_m} + 0.005\frac{1-a^Q}{0.55+0.005(w_m-11.6)} - \frac{0.44}{w_m} \leq 0$
- Recall we are thinking of a household with all other characteristics at average, including the female wage of $w_f = 9.87$
- $\frac{1}{9.87+w_m} + 0.005\frac{1-a^Q}{0.55+0.005(w_m-11.6)} - \frac{0.44}{w_m} \leq 0$
- As for women, we also check this for the lower quartile, mean, and upper quartile values of the male wage
- Lower quartile wage for men: £7.51

$$- \frac{1}{9.87+7.51} + 0.005 \frac{1-a^Q}{0.55+0.005(7.51-11.6)} - \frac{0.44}{7.51} \leq 0$$

– To be consistent with bargaining theory, we require:

$$- \frac{1}{17.38} + \frac{1-a^Q}{105.91} - \frac{0.44}{7.51} > 0$$

$$- a^Q < 0.89$$

– This is definitionally the case since the estimated budget share spent on private leisure is 0.44 and $0.89 + 0.44 > 1$

- Men's mean wage: £11.6

$$- \frac{1}{9.87+11.6} + 0.005 \frac{1-a^Q}{0.55} - \frac{0.44}{11.6} \leq 0$$

– To be consistent with bargaining theory, we require:

$$- \frac{1}{21.47} + \frac{1-a^Q}{110} - \frac{0.44}{11.6} \leq 0$$

$$- a^Q < 1.95$$

– This is definitionally the case

- Upper quartile wage for men: £13.1

$$- \frac{1}{9.87+13.1} + 0.005 \frac{1-a^Q}{0.55+0.005(13.1-11.6)} - \frac{0.44}{13.1} \leq 0$$

– To be consistent with bargaining theory, we require:

$$- \frac{1}{22.97} + \frac{1-a^Q}{111.5} - \frac{0.44}{13.1} \leq 0$$

$$- a^Q < 2.11$$

– This is definitionally the case