A Review of Studies on the Distributional Impact of Consumption Taxes in OECD Countries

Neil Warren

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A REVIEW OF STUDIES ON THE DISTRIBUTIONAL IMPACT OF CONSUMPTION TAXES IN OECD COUNTRIES

Neil Warren

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1. This paper has been prepared by Neil Warren, Australian School of Taxation, University of New South Wales, Sydney 2052, Australia (email: n.warren@unsw.edu.au). This paper was commissioned by the OECD in the context of its work on the “distribution of resources”. 
EXECUTIVE SUMMARY

Consumption taxes are only rarely assessed for their impact on the economic well-being of individuals. This paper reviews various studies on this issue. It first describes the large differences in the size and structure of these taxes among OECD countries, and then reviews the types of assumptions that are typically made when estimating the redistributive impact of these taxes. Based on this review, the paper advocates the wider adoption of the methodology that is currently adopted by government statisticians in Australia, Canada and the United Kingdom – based on input-output tables and on the modelling of a large part of the consumption taxes levied on various types of final expenditures and production inputs. The paper argues that, beyond methodological differences, all studies agree that consumption taxes have a significant regressive impact on the distribution of household disposable income. Illustrative simulations – based on applying the detailed findings on the incidence of consumption tax in one country (Australia) to the tax structure and income distribution of other OECD countries – suggests that omission of consumption taxes affects estimates of the overall size of the redistribution achieved through the tax system and of how this differ across countries and evolves over time.

RÉSUMÉ

Les impôts à la consommation sont rarement évalués pour leur incidence sur le bien-être économique des individus. Ce document se penche sur cette question. D’abord, il présente les grandes différences dans la taille et la structure de ces impôts dans les pays de l’OCDE. Puis, il examine les hypothèses qui sont typiquement faites pour estimer leur impact redistributif. Sur la base de cet examen, le document prône l’adoption plus large de la méthodologie actuellement adoptée par la Statistique publique en Australie, au Canada et au Royaume-Uni – une méthodologie basée sur des tableaux entrées-sorties et qui considère la plus grande partie des impôts à la consommation prélevés tant sur les dépenses finales que sur les facteurs de production. Le document montre qu’au-delà des différences méthodologiques, toutes les études conviennent que les impôts sur la consommation ont une incidence régressive significative sur la distribution du revenu disponible des ménages. Des simulations indicatives – basées sur l’application des résultats sur l’incidence des impôts à la consommation dans un pays (l’Australie) sur la structure des impôts et la distribution du revenu des autres pays de l’OCDE – montrent que d’ignorer ces impôts affecte toutes mesures de redistribution opérée par le système fiscal et que ces effets varient d’un pays à l’autre et dans le temps.
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1. Introduction

1. Studies into the distributional impact of all government taxes on individuals have a long history. Gillespie (1965) and Dodge (1975) undertook early studies in Canada and Pechman and Okner (1974) and Reynolds and Smolensky (1977a, 1977b) in the United States. Bentley, Collins and Drane (1974) and Warren (1979) estimated tax incidence in Australia while the UK Central Statistical Office (now Office of National Statistics) produced some of the earliest official estimates of tax incidence in the 1950s.2

2. Despite these early advances in modelling all taxes, comprehensive studies remain relatively few, and most studies limit their attention to the distributional impact of personal income taxes and social security levies (as well as social welfare benefits). Readily available data on the incomes of individuals and households, combined with an ability to draw a direct link between the personal income tax rate schedule and its impact on persons has meant that analysis of the distributive impact of personal income tax and public cash benefits is now commonplace. When combined with research on labour supply, such studies allow a better understanding of how such taxes impact on individual behaviour.3

3. In fact, almost all reforms to government personal income tax and social welfare policies are now accompanied by detailed information on their impact on various household types.4 By contrast, such assessments remain an exception in the case of consumption taxes.5 This position cannot be explained by a lack of academic research into consumption tax incidence, as witnessed by the numerous studies undertaken over the past decade, but rather reflect two main factors.6 The first is that, unlike the broad agreement on the conceptual approach to be used when estimating the incidence of personal income tax, no such agreement exists about how to model the incidence of consumption tax on individuals. The second factor, which compounds the conceptual problem, is the data demands of such studies which are not readily met. The result of this situation is that very different approaches have been used to model the incidence of consumption tax on individuals. This paper takes stock of the progress, past and present, into the distributional impact of consumption taxes, with an aim of better understanding how such studies are undertaken, what have been their findings and what benefits might be derived from including consumption taxes into an inter-temporal and cross-country comparison of the impact of government on individuals. This report reviews the literature on consumption incidence with the objective of providing insight into:

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3. See for example the labour supply research at the IFS <http://www.ifs.org.uk/publications.php?heading_id=10>:

4. However, such estimates rarely incorporate labour supply responses, including only a static snapshot of the pre- and post-reform situations (i.e. assuming no responses by individuals).


• Conceptual and data issues confronting such studies (Section 3);

• Findings from past studies (Section 4); and

• Illustrations of the potential impact of including consumption taxes into a more comprehensive assessment of income distribution across countries (Section 5).

4. The ultimate objective of this review is to provide a better understanding of the impact of consumption taxes on the economic well-being of individuals.

2. Consumption taxes - important and different

2.1. What is a consumption tax?

5. How best to classify the many different taxes imposed by governments has been the subject of considerable discussion. Traditionally, a distinction was drawn between an indirect tax, defined as a tax collected by persons or organisations but shifted on to others, and a direct tax, i.e. those paid directly to the government by the persons or organisations from whom it is collected. Using such a classification, personal income taxes, social security contributions on employees, corporate income taxes and capital transfer taxes were defined as direct taxes, and consumption taxes, excise duties and employer social security contributions as indirect taxes. However, such an approach is problematic as the classification is not independent of the discussion over the shifting of the tax which is concerned with how the economic (or final) incidence of the tax differs from its statutory (or legal) incidence.

6. In response, there has been a move away from this direct/indirect tax classification to one focusing on providing a "coherent framework for recording and presenting the main flows relating respectively to production, consumption, accumulation and external transactions of a given economic area, usually a country or a major region within a country" (OECD 2006, p. 299). This classification is designed to 'provide the maximum disaggregation of statistical data on what are generally regarded as taxes by tax administrations'. (OECD 2006, p. 300).

2.2. Levels and changes in consumption taxation

7. Figure 1 presents data on the importance of the main categories of taxes across all OECD countries, where such importance is assessed relative to both total taxation and as a share of GDP. Both the level and mix of tax revenues vary widely over time, even for similar categories of taxes. In the case of consumption-based taxes, while their contribution to total tax revenue has decreased, on average, from 37% to 30% over the period 1965 to 2004, this has come about as a result of a significant change in their mix. There has been an increase from 15% to 19% in the share of general consumption taxes (e.g. VAT/GST) and a fall from 22% to 11% for taxes on specific goods and services (such as excise on petrol, tobacco, alcohol). Further, despite the falling contribution of total consumption taxes to total tax revenue between 1965 and 2004, their size relative to GDP has risen from 9.6% to 10.8%. This is also at a time when the mix of income-based taxes has changed away from personal income taxes towards social security contributions, especially on employers. Because of these trends, any study of changes in the distributional

7. In the case of taxes on personal income, there were equally significant changes in the mix. Between 1965 and 2004, the personal income tax as a proportion of GDP fell, especially in recent years, primarily due to cuts in the personal income tax rates while employee social security contributions initially increased but have stabilized over the past decade. This is all at a time when employer social security contributions increased significantly, both as a proportion of GDP and in contribution to total taxes.
impact of government on individuals which omits consumption taxes or social security contributions will lead to biased results.

**Figure 1. Trends in tax revenues in OECD Countries**

Average of 30 OECD countries

- **a. Percentage share of total tax revenues**
  - 1965: 22.2%
  - 2004: 25.5%

- **b. Percentage share of GDP**
  - 1965: 2.7%
  - 2004: 5.5%


8. Figure 2 presents data on tax to GDP ratios in all OECD countries in 2004, with countries ranked by the level of their taxes on goods and services (OECD Tax Classification 5000). What is apparent is that while personal income and social security taxes on employees are a significant proportion of GDP, they are just part of the total tax burden. For many countries high consumption taxes are accompanied by low personal income taxes and vice versa. In 11 countries taxes on goods and services contributed more to total tax revenue than taxes on personal income and social security levies on employees combined; in 20 cases, taxes on all goods and services exceeded taxes on personal income while in 10 taxes on general consumption exceeded those on personal income. These differences imply that any inter-country comparison of the impact of government taxes on individuals which omits consumption taxes will yield biased results because of both the different level (Figure 1) and mix (Figures 2 and 3) of these taxes. Even including only general consumption taxes (such as a VAT/GST) will not fully address this problem because of cross-country differences in composition of all consumption taxes (Figure 1) and in their size.

9. The case for including consumption taxes along with personal income tax and employee social security contributions taxes in any inter-temporal or cross-country comparisons of the impact of government tax policies is therefore clear. Even if the contribution and composition of consumption taxes remained similar and unchanged over time and between countries, studies focusing only on personal income tax and employee social security contributions will provide a partial assessment because the incidence of these two groups of taxes are significantly different.
Figure 2. Level of tax revenues across OECD countries
Taxes in percentage of GDP in 2004

Note: Countries are ranked, from left to right, in increasing order of taxes on goods and services (5000) relative to GDP.

Figure 3. Composition of tax revenues across OECD countries
As a percentage share of total tax revenue in 2004

Note: Countries are ranked, from left to right, in increasing order of taxes on goods and services (5000) relative to GDP.
3. Modelling consumption tax incidence: theory and practice

10. Taxes on consumption are typically collected by an intermediary, such as a retailer. However, an intermediary cannot ultimately bear the burden of a consumption tax as this must rest with individuals – either as consumers, recipients of income or owners of assets. The question is how, in the presence of an intermediary, a consumption tax comes to be passed through to its ultimate bearer. The difficulties posed by this question go a long way to explaining why most studies on the distribution of household income focus on personal income taxes and government cash transfers (which are in effect negative income taxes). In the case of personal income taxes, the convention is to assume that the economic (or final) incidence is on the recipient of the income flow: this enables the economic incidence of personal income taxes to be estimated using survey data on individuals’ income.

11. In the case of a consumption tax, even when household surveys collect data on household consumption expenditures, the tax burden is not obvious because the link between the statutory and economic incidence of the tax is complex. However, overlooking the distributive implications of consumption taxes simply because of the modelling complexity that this involves is fraught with dangers.

12. In reality there has always been a demand for empirical estimates of the distributional impact of consumption taxes. The challenge is to ensure that estimates are suitably qualified, fully explained and tested for sensitivity using the best available theoretical knowledge and data sources. It is for this reason that this section sets the scene by addressing the two critical issues confronting all empirical studies on the incidence of consumption taxes.

- The first relates to the conceptual issues which must be directly addressed when undertaking empirical estimates of the consumption tax burden on individuals within a household. This includes addressing the following questions:

  1. *What is the scope of the study?* Does it cover all taxes or only selected ones?
  2. *How are taxes allocated to individuals?* If all consumption taxes are ultimately shifted to individuals how does this happen and how does the process affect the final outcome?
  3. *How is the tax burden valued?* Does it include only the tax paid or also other costs (such as those for compliance and administration)?
  4. *What approach is used to assess the incidence of the tax?* Is the goal to estimate the absolute burden of a tax or of a revenue-neutral change in the tax structure?
  5. *What is the period of study?* Is the focus on the year or on some other accounting period?

- The second critical issue is to evaluate how the total burden of consumption taxes is distributed between individuals. Answering this question requires decisions on:

  1. *The base for inter-unit comparisons* (dollars or some welfare unit; annual or lifetime).
  2. *The unit of analysis* (person, family or the household).
  3. *The equity measures used.*

The answers given to each of these questions will reflect the objective of the study and the data sources available. In turn, the decisions taken can fundamentally influence the meaning and interpretation of the results obtained.
3.1. Incidence of taxes in theory

13. Who bears the tax burden? Answers to this simple question are the subject of considerable debate. What is commonly accepted is the interest in the answer. Not only are communities concerned with equity, efficiency and simplicity of the tax system, so too are policy makers because of the impact of taxes on the economy, politicians and the voting public. The problem is that taxes are imposed in a multitude of ways across a range of different bases. Any study of the distributional impact of taxation must begin with an attempt to determine the ultimate burden of taxation on individuals. This section considers the conceptual issues raised in addressing this question.

What is the burden of a tax?

14. Details of tax revenue collected by government can be readily obtained from annual budget documents and official statistics. This is however only part of the burden of tax. By distorting behaviour, a “deadweight loss” (DWL) or efficiency loss is created. Also, the act of paying tax creates a compliance cost, and the agency empowered to administer the tax legislation must be funded by government to make the necessary tax collections. Moreover, a tax is not always what it might appear at first sight. Governments not only collect taxes, but they also can forgive taxes which would otherwise be due primarily in the form of tax expenditures (tax revenue lost as a result of deviations from some taxation benchmark – typically a comprehensively based tax). For example, the zero-rating of food under a VAT (as in Australia and the United Kingdom) has a similar objective to a VAT credit targeted at low income households (as in Canada) and to compensating low income groups through higher cash transfers following the adoption of a broad based VAT (as in New Zealand). The equivalence of these goals and the different mechanisms adopted to achieve them poses a challenge to any study on the incidence of consumption taxes. Focusing only on the tax revenue collected might not be enough – the mechanism for compensating various income groups for any adverse impacts might also need to be included.

15. The complexities involved in analysing the incidence of consumption taxes do not stop there. While some consumption taxes fund general government expenditure, others are earmarked to specific uses while yet others are user-pays levies more akin to the price of a publicly provided private good. The concept of a consumption tax and its burden is therefore neither simple nor transparent in practice.

Economic versus statutory incidence of the tax burden

16. The statutory (or legal) incidence of a tax tells us nothing about its economic (or final) incidence. As shown in Figure 4, taxes impact on economic activity at many different stages in the production and distribution process. Which institution collects the tax as a result of legislative arrangements might be interesting for some purposes but not when the goal is to assess the economic incidence of these taxes – or how they come to be ultimately incident on individuals. For example, knowing that firms are liable for taxes on their sales is important for tax administrators but tells us nothing on how these taxes ultimately impact on individuals. Similarly, workers and capital owners might provide their labour and capital to firms and in the process have the holding, transfer, and return from them taxed, but how do these taxes impact on individuals?

17. The shifting of the tax burden can be both the intended (and expected) consequence of the tax legislation and the unintended consequence of imposing the tax. In fact, one economic agent might shift the burden of a tax onto another agent by altering its market behaviour. For example, a tax on a firm’s output (and the cost of complying with the relevant tax laws) may find its way through to higher consumer prices, to reduced wages paid to the firm’s employees, to reduced returns to the owners of the business, to lower supply of the taxed good – or some combination of all these impacts. The reporting obligations of
these taxes can also impact on taxpayers. The challenge for any consumption tax incidence study is how in practice to measure the tax burden on individuals.

The counterfactual benchmark

18. Examining the impact of tax on the individual requires the identification of some benchmark against which the taxes currently imposed are compared – the so-called counterfactual. At its most extreme, the counterfactual may be a situation without taxes. This would involve measuring the absolute incidence of the tax (Musgrave, 1974). However, a critical problem with this approach is how to model a zero-government environment, given that such an environment cannot realistically be perceived.

19. A different approach adopts a benchmark which can better accommodate issues which arise when estimating tax incidence in practice. One way of doing so is to examine the differential incidence of the tax. This would involve comparing the current tax system with some revenue (or budget) neutral alternative. Using this approach, the impact of government tax policies on aggregate demand and on the behaviour of firms\(^8\) (as investors and traders) and individuals\(^9\) (as consumers and factor owners) is minimised. In practice most applications of this approach only consider the first order effects of any change in tax policies.\(^10\)

Figure 4. Circular flows and taxes

Source: The Oregon Tax Incidence Model (OTIM), Figure 2.4, <http://www.agribusiness-mgmt.wsu.edu/Holland_model/docs/OregonTaxIncidenceModel.pdf>

8. Assuming unchanged investment, fixed factor inputs and use of produced inputs, and constant relative trade flows between regions and countries.

9. Assuming constant consumption bundle, labor supply and migration.

10. For example, see MIPS and SPIT (IFS) where only the behavioural adjustments by taxpayers who actually pay the tax are modelled. In models such as ORANI (Dixon and Meagher, 1990), these second order feedback effects are also included which factor in the impacts of the tax on all other markets.
**Tax shifting**

20. The shifting of a tax requires information on the context in which it occurs – and only with this knowledge can we conjecture at the final incidence of the tax. For studies adopting a differential incidence approach, *static* analysis might be appropriate. This partial equilibrium analysis typically focuses on incidence under the assumption of limited or no behavioural response to the tax. It therefore ignores first and second order effects of the tax which would impact on other agents and the broader economy.

21. The alternative approach studies the incidence of taxes in a general equilibrium framework where first and second order effects are modelled. The difficulty of this approach is that tax shifting depends on many factors which are, in practice, difficult to specify. CGE models designed to examine the final incidence of taxes generally impose data/information demands which are not readily met. As a consequence, these models are often deterministic – driven by the parameter specification which itself can be controversial (Dixon and Meagher, 1990; Ballard, Fullerton, Shoven and Whalley, 1985).

22. Complicating the issue further is that the shifting of each tax cannot be examined in isolation from other taxes. For example, examining the shifting of one tax while holding other taxes constant produces results that cannot be aggregated to give an indication of the effect of shifting all taxes. In practice, *all* tax shifting assumptions are controversial. As a result, simplistic assumptions are ultimately made about tax shifting: in the case of consumption taxes, the common assumption generally used is that they are shifted fully forward to the final consumer of the good or service.

*How is the tax burden valued?*

23. While the traditional tax shifting assumptions only allocate the value of (or change in) the tax revenue collected from individuals, this overlooks whether taxes should be valued at their nominal cost to taxpayers or whether these nominal costs differ across individuals and groups.

24. In theory, taxes should not be valued across different taxpayers on the basis of the revenue raised. In practice, this is the procedure adopted. Criticism of this approach can be mounted at two levels: how taxes should be costed more generally in the economy, and how they should be valued when they impact on different individuals. If the objective of tax incidence studies is to compare the current distribution of resources to some pre-government distribution, then it must be recognised that the tax revenue raised does not reflect the full burden on the economy and individuals from the imposition of taxes.

25. While the revenue collected from taxes is visible, policy makers are also concerned about less visible impacts. These are the efficiency, administrative and compliance costs of taxation. The latter two burdens are rarely comprehensively measured and almost never considered in studies of the distributional impact of consumption taxation. Box 1 illustrates the concept of DWL using a partial equilibrium approach for the case of an excise duty imposed on a single commodity. Critical to the magnitude of the deadweight loss are the elasticity of the demand and supply curves: the greater the substitution effect as a result of the relative price change arising from the tax, the greater the DWL – whether it is the producer or the consumer altering their behaviour as a result of the imposition of the tax.
Box 2. A simple graphical illustration of the effect of an excise duty on demand and supply of a given commodity

While most studies into the distributional impact of consumption taxes assume the burden of consumption taxes falls totally on consumers, this is only the case if supply is perfectly elastic and/or demand is perfectly inelastic. Panel (a) presents a partial equilibrium view of this case with consumers paying all the tax collected which is equal to $P_1P_2AB$.

But the assumption that supply is perfectly elastic and/or demand is perfectly inelastic is not the normal case. Panel (b) illustrates the case where demand is downward sloping and supply upward sloping. In this case the revenue collected is $P_3P_2AC$, with $P_1P_2AB$ is from consumers and $P_3P_2CB$ from producers. However, this is not the end of the story in relation to the burden arising from the imposition of the excise duty. There is also the loss of social welfare arising from the impact of the tax on consumer and producer behaviour. It is here that we must consider the ‘deadweight loss’ (DWL) associated with the imposition of this tax. When demand is perfectly inelastic, there is no distortion to welfare because the tax does not impact behaviour – and as a result, no ‘deadweight loss’ (DWL) is associated with the imposition of the excise (Panel a). When demand is downward sloping and supply perfectly elastic, the DWL is equal to the loss of consumer surplus equivalent to $ABD$. However, careless studies estimate the DWL in Panel (a) as $ABE$, which is incorrect.

This is because they fail to make a distinction between the traditional Marshallian (uncompensated) demand curve and the Hicksian (Compensated) Demand Curves. The key difference between these two curves is that along an uncompensated demand curve, welfare varies with relative prices changes while along a compensated demand curve, welfare is constant. Since in estimating DWL, our interest is only in the welfare loss arising from the distortion to consumer preferences (due to relative price changes), it is compensated demand curves which should interest us. This is because this curve removes the welfare effect of the effective change in income due to relative price changes (income effect IE) and reports only the substitution effect (SE). In Panel (a), when demand is downward sloping, removing the tax increases consumer surplus by $ABD$ with no change in producer surplus. In Panel (b), removing the tax increases consumer surplus by $ABD$ and producer surplus by $CBE$. If an individual’s demand does not depend on their income, then the compensated and uncompensated demand curves coincide (IE=0). If demand is influenced only by income, then the two curves differ by the income effect.

Panel (a)                                                                                                  Panel  (b)

While the approach shown in Panels (a) and (b) demonstrate the case where a tax is removed, thus pivoting the demand curves at A, it would be just as appropriate to examine the case of a tax being imposed where none previously existed, hence pivoting the demand curves at E.

What is apparent is that there is no economic reason why the DWL associated with the imposition of consumption taxes can be ignored in distributional impact studies nor that the revenue collected from such taxes should be assumed fully borne by consumers. Despite this observation, in practice DWL is typically assumed to be zero and the tax is assumed to be fully shifted forward to final consumers. This assumption might be reasonable when the focus is only on the impact of small tax changes which are revenue neutral. In this case, IE can be assumed constant so that the change in IE is zero, making reasonable the assumption that the compensated and uncompensated demand curves coincide.
26. Traditionally, distributional impact studies do not include either DWL or the compliance and administrative costs of taxation. This is not an unreasonable assumption in studies based on the differential tax incidence approach, since the consideration of revenue-neutral alternatives to the current tax system implies minimizing (or effectively removing) any first order (behavioural responses) and second order (broader macroeconomic) effects. When this approach is combined with the adoption of tax shifting assumptions which reflect the differential effects of the tax changes on individuals, they effectively address the GE problem. In practice, this approach reflects the adoption of simple (and strong) assumptions such as that all consumption taxes are fully passed through to household final consumers.

27. The second area of contention is whether the nominal tax burden imposed through taxation should be attributed equal weight (in terms of benefits forgone) for different household groups. This raises issues about interpersonal comparison that are discussed later.

3.2. Modelling incidence of tax in empirical studies

What is the period of study?

28. While information on tax collected has an annual focus, this period has no intrinsic economic significance, other than as an accounting concept. In the case of tax incidence studies, more relevant is how the tax impacts over an individual’s lifetime or how that burden varies during their lifecycle.\[11\]

29. Data availability is a key constraint here. While cross-section data provide a snapshot of tax incidence, they can also be applied to the study of lifecycle tax incidence (by for example, examining age ranges for household heads). Cross-sectional data have also been used to create hypothetical lifetime data. With the increasing prevalence of panel data, lifetime tax incidence is becoming the focus of increased attention.

30. Nonetheless, when the focus is on the immediate plight of citizens, the focus of research into the distributional impact of consumption taxes will be on the ‘here and now’. It is therefore not surprising that most studies focus on a point-in-time snapshot of tax incidence with some examination of how it varies across different ages of the household head.

Data issues

31. Four primary data sources are required in tax incidence studies: taxation statistics; aggregate income and expenditure statistics; income and expenditure data for individual households; and information on tax shifting.

32. Data on taxation can be obtained in the form of either aggregate official national data or in disaggregated form. Aggregate tax data is readily collected by all governments and reported in annual budget statements, official statistical publications, and in international compendiums based on some common classification system such as the OECD (2006). This data can be complemented with those reported by the tax revenue collection agencies (e.g. Australia’s ATO). However, these statistical sources only report data on what is collected and do not provide guidance as to how such taxes ultimately come to be borne by individuals in households.

\[11\] See further discussion of this issue in 3.3.3.
33. To this end, two additional statistical sources must be accessed. The first is surveys of household income and expenditure. Most surveys collecting data on individual income also collect information on the personal income tax and employee social security contributions paid. However, only a few surveys also collect data on consumption expenditure, and those that do generally do not provide information on the taxes hidden in this expenditure.

34. What is required is insight into how taxes on the inputs and outputs of producers and distributors come to be passed forward to individuals as consumers. It is here that the National Accounts Input-Output data play a critical role. Input-output tables allow identification of how the statutory incidence of consumption taxes ultimately flows through to household final consumers. Figure 5 illustrates how empirical studies of tax incidence might differ in terms of their use of Input-Output data. This issue will be shown in Section 4 to be a key feature distinguishing the different empirical estimates of tax incidence and critical to the comparability of their results.

Figure 5. Alternative ways of allocating consumption taxes to household final consumers

Coverage of taxes

35. Although this study is only concerned with consumption taxes, what constitutes a consumption tax is not beyond dispute. After all, if interest is in those taxes which are ultimately incident upon consumption, then this may be more than just those taxes which are traditionally seen as levied on consumption. A more comprehensive approach would also include taxes on capital and labour inputs into the production and distribution process, or those taxes on capital related transfers that are ultimately shifted to consumers.
36. A more basic question is whether a study of the distributive impact of consumption taxes also includes subsidies (negative consumption taxes), consumption tax-expenditures, non-tax revenue such as user-pays fees and charges and dedicated (ear-marked) taxes – or the shifting of other taxes onto consumption. Exclusion of such taxes will result in a partial view of the impact of government taxes on consumption.

**Tax shifting assumptions**

37. Whether the focus is on differential or absolute incidence, consumption taxes are invariably assumed to be fully passed through to household final consumers of any consumption tax collected. An often overlooked complication arises from the distinction between national and sub-national consumption taxes. This is relevant, for example, in the case of taxes specifically targeted to non-residents (such as gambling taxes, tourist charges and taxes imposed on purchases by non-residents or the ownership of assets held in one region by non-residents). It could be argued that comprehensive distributional impact studies should not only consider the shifting of taxes intra-nationally but also between residents in national jurisdictions.

38. In practice, studies into the distributional impact of taxes do not consider inter-jurisdictional tax shifting (an exception being Warren, 1989a). Even studies examining sub-national taxes typically ignore tax shifting between residents in different sub-national jurisdictions. The main reason for this is the complexity of modelling inter-jurisdictional tax shifting and the assumption that, in most cases, the net effects of this two-way flow of taxes will balance out.

39. Also omitted by most studies is tax shifting between sub-national and national jurisdictions which can arise when a tax in one jurisdiction is deductible against the tax liability in another, either through a credit mechanism or because it is a deductible expense. Again, complexity is the key constraint on modelling such considerations. Addressing this effect would not only require detailed identification of different taxes in different sub-national jurisdictions and information on the shifting between the national and sub-national governments, but also attributing them to specific taxpayers. Instead, it is typically assumed that taxes in sub-national jurisdictions are borne by the residents of that jurisdiction, and that national taxes are borne by residents and non-residents of the country – while ignoring taxes imposed on residents by other countries. With a closer economic integration, such assumptions may become less reasonable; as for example in distributional impact study within the EU.

**Modelling framework**

40. Figure 6 outlines an input-output framework of how consumption taxes come to be ultimately borne by individuals assuming their full forward shifting to individual consumers (Warren, 1998). This framework provides a way of thinking about how taxes whose statutory incidence is on firms are ultimately passed through to individuals as the final consumer and will form the basis for comparing the different methodologies applied in empirical studies examined in Section 4.

41. Consumption taxes can be divided into two categories: those on inputs into the production and distribution of goods and services (labelled as INTAX in Figure 6) and those on expenditure by final consumers (FDTAX, i.e. FD1 to FD7) of which households are one such consumer. Those consumption taxes which are directly on households when they purchase from a retailer are shown by A. However, this is only part of the total consumption tax collected by Government. Also embedded in retail sales to households is the tax on intermediate inputs into the production of those goods shown by B in Figure 6. However, these intermediate taxes impact not only on households (B) but also on the final consumption of non-household final consumers (FD2-FD7).
While the pass through of A+B to household final consumers is relatively straightforward, the important question is how intermediate and final consumption taxes on FD2-FD7 become incident on resident households. Different approaches have been adopted to address this issue and these are shown schematically in Figure 6. A common approach is to assume that taxes on investment goods by private and public enterprises (or FD2 and FD3) are also inputs into the production of goods for FD1 and FD4-FD7 and should therefore be modelled as passed through (shown by C1) to the other categories of final consumers.\textsuperscript{12} Even when adopting this approach, the question remains as to how those taxes impacting on FD4 to FD7 impact on resident households.

With respect to consumption taxes paid by general government (FD5 and FD6), two approaches are commonly adopted. The first simply ignores this tax and consequently reduces the nominal amount of government expenditure by this tax (D1). The alternative is to allocate this tax burden to individuals (D2) while leaving government expenditure unchanged in nominal terms.

Changes in stocks of goods (FD4) are generally either ignored (D1) or allocated to current consumers (D2). For taxes incident on exports (FD7) two basic approaches find adoption: that they ultimately impact on non-resident consumers when they consume these goods in their countries of residence (E1); or that countries cannot “export” its tax burden if this makes price uncompetitive in international markets. In this second case, the assumption is that a country’s exchange rate will adjust to restore its competitiveness and this impact is distributed across households, as in the case of taxes on resident households (shown by E2).

As Figure 6 illustrates, even assuming the full forward shifting of consumption taxes to households does not yield a simple approach to estimating the incidence of consumption taxes on individuals in domestic households. This holds even ignoring the possibility that some of these consumption taxes might become incident on the owners of factor inputs (labour and capital) into the production of these goods or on the suppliers of produced inputs into their production.

\textsuperscript{12} It will be shown in Section 4 that this is the approach adopted officially by the UK ONS (2007), Australian ABS (2006) and Statistics Canada (SDSP/M 2007) and in Scutella (1999).
3.3. Evaluating the distribution of consumption taxes

Knowing statutory tax rates on or the total tax collected from some particular commodity is only the first step in assessing the distributional impact of these taxes across different individuals and households. Examining the distribution of consumption taxes between individuals requires access to detailed data on income and consumption expenditure by different household groups.

Population coverage

As important as the coverage of consumption taxes is the coverage of the population on whom these consumption taxes are incident. At its broadest, this would include both residents and non-residents, the latter incurring a burden as a result of exports of domestically produced goods and services. In practice, consumption tax incidence studies only focused on the domestic population and domestic taxes.

One complication with using household survey data is that its coverage is narrower than the overall population. This is because household surveys typically exclude those in non-private dwellings or in remote areas (ABS, 2006, p. 34) – resulting, in Australia, in only 98% population coverage. Difference in coverage is common but depends on the approach taken to modelling tax incidence.
Unit of analysis

49. The unit of analysis in tax incidence studies depends on the objective of the study and the survey data available. In theory, household surveys collected data at three levels: persons, families, and households. While income data is collected in surveys according to who is the recipient (e.g. individual for wages and salaries and the family for income flowing from jointly held assets), expenditure data is only available at the household level where the household is defined as a group of individuals who live together and have common housekeeping arrangements. Also, since no two households are alike in terms of their socio-economic and demographic characteristics, focusing on the distributional impact of consumption taxes across households might not be that informative. The solution is to focus on that unit which is common to both families and households – the individual.

Base for inter-unit comparisons

50. While knowing the allocation of consumption taxes to specific households is important, it does not inform us of how individuals in one household are impacted relative to those in another. To know this requires estimating the well-being (or welfare) of each household. This involves a two staged process: firstly, determining the financial means available for satisfying a household's needs; and secondly, recognizing there are economies of scale within different households.

51. With reference to the first element, most studies rely on an income concept derived from a cross-sectional household survey. In practice, as shown in Figure 7, the annual income measure adopted varies depending on the particular tax considered and the purpose of the study. Those concerned with the distributive impacts of consumption taxes invariably include these taxes in an income measure that goes beyond the conventional definition of household disposable income.

52. To measure household’s economies of scale in consumption, most studies adjust income for economies of scale in consumption though "equivalence scales" such that:

\[ W = \frac{D}{S^E} \]  

where \( W \) is economic well-being, \( D \) is gross (or disposable) income, \( S \) is household size (number) and \( E \) is the equivalence elasticity (Atkinson, Rainwater and Smeeding, 1995).
53. All studies on the economic well-being of individuals and households agree that some equivalence scale should be adopted but as to what value, there is no clear answer. A commonly used scale is the “modified OECD equivalence scale” – where the first adult in each household has a weight of 1.0, the second and subsequent adults have a weight of 0.5, and dependent children a weight of 0.3; this is closely approximated by $E=0.6$ in (1) – as used in ABS (2007). Other commonly used scales are $1:0.7:0.5$ (Warren, Harding and Lloyd, 2005; Whiteford, 1985), which is proxied by $E=0.75$; and $E=0.5$, which is the scale used in all OECD reports on the subject.

54. Using $S^E$, each individual can be ranked according to his or her equivalent income or economic well-being. However, ascertaining a household’s well-being does overlook many factors other than income which may impact on a household’s needs, such as conditions of work (including hours worked), life cycle differences in earning and spending patterns, the value of home production, the imputed benefits from owner occupation, the receipt of fringe benefits, the impact of unrealized capital gains and the benefit from retained earnings by corporations.
Annual and life-time incidence of consumption taxes

While annual income is commonly adopted in studies of the incidence of income taxes, there is some debate about the appropriateness of this measure in studies of the incidence of consumption taxes. The distinction is important, as while consumption taxes appear to be regressive based on annual income, they are likely to be less regressive and even progressive when their effect is assessed over an individual’s lifetime, (Creedy, 1999 2002; Poterba, 1989; Metcalf, 1997; Fullerton and Rogers, 1993).

Critical in this debate is the appropriateness of using annual income as a measure of an individual's potential well-being when consumption depends on an individual’s lifetime income. People know that over their lifetime, their annual income will first be low, peak in middle age and then fall in old age, and that they will factor this in when determining annual consumption. The result is a relatively stable level of annual consumption over the lifecycle, despite fluctuations in annual income. This implies that cross-sectional studies of consumption tax incidence based on annual income will present more regressive results for the young and the old (lower-income groups often dissaving) than for the middle aged (higher incomes with positive savings). Clearly, dissaving by low income groups as measured by annual income and expenditure surveys is not sustainable; care must therefore be taken when interpreting the distributional impact of consumption taxes using such data sources.

This argument suggests that a more appropriate measure of well-being for consumption tax incidence studies is an individual’s expected lifetime income. When all people are exactly the same – earning the same income, making the same expenditure and paying the same amount of taxes over their life-course – the lifetime incidence of all taxes would be proportional, regardless of whether lifetime income or consumption are adopted as the measure of well-being.

The challenge is how to measure lifetime income in practice. One approach is to use annual consumption as a proxy for lifetime income on the basis that it is less volatile than annual income. Based on this approach, various studies have found that the regressivity of consumption taxes is significantly lower than when assessed based on annual income, and could even become progressive when considering consumption tax credits (Poterba, 1989, 1991; Metcalf, 1993, 1997; Feenberg, Mitrusi, and Poterba, 1996).

The attractiveness of annual consumption is that this data is readily available and the approach is simple to apply. The downside is that annual consumption may not be a good proxy for lifetime income because consumption is not stable over the lifetime (Caspersen and Metcalf, 1994). Consumption also follows a lifecycle pattern similar to but less accentuated than income.

One solution is to use lifetime rather than annual consumption. Fullerton and Rogers (1991, 1993) estimated tax incidence based on age-income profiles and lifetime income measure. They concluded that while both corporate and individual income taxes appeared to be less progressive in a life-cycle framework than under a snapshot analysis, sales and excise taxes were less regressive – with the result that the overall incidence of the U.S. tax system was similar to that measured based on annual income.13

In summary, two basic approaches are used in the literature on consumption tax incidence to address concerns about life-course redistribution (and ability to pay taxes, Poterba, 1993):

1. Measure annual tax burdens relative to lifetime income (as in Poterba 1989, 1991; Metcalf, 1993, 1997); and

2. Measure lifetime tax burden relative to lifetime income (as in Fullerton and Rogers, 1996).

---

62. Despite these approaches, most consumption tax incidence studies continue to focus on a snapshot approach focused on the annual tax burden relative to annual income derived from a cross-sectional household survey. As shown in Figure 7, the income measures adopted in practice vary depending on the particular taxes considered and the purpose of the study. Those concerned with the distributional impacts of consumption taxes invariably include these taxes in an income definition that goes beyond the conventional definition of disposable income. In an attempt to reflect lifetime considerations, many studies also attempt to proxy lifetime income by presenting their annual income snapshot by distinguishing individuals based on their age. However, as will be apparent from the review in this paper, both approaches remain rare.

**Equity measures**

63. Having identified the unit of analysis (the individual) and the basis for ranking these units (W in 1), attention turns to evaluating how equitably taxes are distributed between them. This cannot be determined without some notion of what is an equitable distribution. To this end, two basic measures are used: single number measures and other descriptive measures. Single number measures can be divided into those based on the Lorenz curve and those based on the generalized entropy measures, of which Lorenz curve based measures are the most commonly used. 14

64. When income is equally distributed, it can be shown as the diagonal line SRX in Figure 8. When income is not equally distributed, the Lorenz curve could be represented as SZX and income inequality be measured by reference to A. The Gini index of income inequality is 2*A, and varies between a value of zero (for perfect equality) and unity (in the case of perfect inequality).

65. The of Lorenz curve and Gini index can be applied to study the re-distributional impact to taxes where our interest is in the vertical (how ‘equal individuals in equal circumstances should be treated equally’) and horizontal (how ‘different individuals in different circumstances should be treated differently’) equity implications of tax design. If we define A in Figure 8 as the difference between post-tax income (Y) and pre-tax income (X) then the effect of taxes on income distribution can be measured by:

\[
L = C^A_A - C^B_B
\]  

(2)

where \(C^A_A\) is the concentration (or Gini Index) of after-tax income X with ranking based on after-tax income X and \(C^B_B\) is that for before-tax income Y with ranking by before-tax income Y. This is the so-called Reynolds and Smolensky (1977b) measure of the redistributive impact of the tax system, 15 with negative values of L indicating that income inequality is reduced by the tax (which is defined as an ‘income inequality improving’ tax) and positive values implying that the tax worsens income inequality.

---


15. This approach is similar to that proposed by Musgrave and Thin (1948) who proposed an index expressed as the ratio of the post-tax Gini and pre-tax Gini or \(\frac{1-C^A_A}{1-C^B_B}\).
66. The redistributive impact of a tax can arise from three factors: the level of the tax, the progressivity of the tax and the re-ranking effect of the tax. To highlight the role of these three factors, Suits (1977) and Kakwani (1977b) developed conceptually related measures of tax progressivity. The Suits Index is the ratio of the area under the concentration curve for a tax to the area under a proportional line. Using Figure 8, the Suits Index is the ratio \( \frac{B}{A+B} \) so that with a progressive tax the Suits index is positive (and \( \leq 1 \)) and with a regressive tax it is negative (and \( \geq -1 \)). If the concentration curve maps the cumulative distribution of tax on the vertical axis and before tax income on the horizontal, then the Suits Index can be represented as:

\[
S = 1 - \frac{\text{Suits Index}}{K} \quad (3)
\]

where \( K \) is the area under the line representing the proportional distribution of tax.

67. Kakwani (1977b) built on the approach developed by Suits (1977)\(^{16}\) to decompose \( L \) into its two constituent parts. His measure compared the distribution of the tax to the distribution of pre-tax income and defined tax progressivity as:

\[
K = C^T_B - C^Y_B \quad (4)
\]

where \( C^T_B \) is the concentration index of tax \( t \) with ranking by pre-tax income \( B \) and \( C^Y_B \) is the concentration index of pre-tax income \( Y \) with ranking by pre-tax income. If \( K \) is positive, then the tax is progressive since a tax which is more unequally distributed than \( B \) will improve income inequality. A value of \( K \) less than zero has the opposite effect, worsening the distribution of pre-tax income.

\(^{16}\) The Suits index is calculated as the ratio of the area under the concentration curve for a tax to the area under a proportional line. Using Figure 8, the Suits Index is the ratio \( \frac{B}{A+B} \) so that with a progressive tax the Suits index is positive (and \( \leq 1 \)) and with a regressive tax, negative (and \( \geq -1 \)).
68. The complication with $K$ is that it assumes no re-ranking as a result of the tax being imposed. This can be plausible when tax burden depends on factors such as household demographic and social attributes but not when it is based on income. This re-ranking is also a measure of horizontal inequities associated with the tax as it reflects similar groups incurring differing tax burdens. In fact, (2) can be decomposed into $K$ and a re-ranking effect $R$ as:

\[ L = C_A^1 - C_B^1 = K \left( \frac{a}{1-a} \right) - R \]  

where $a$ is the ratio of the total tax paid to the total pre-tax income of all households combined (Creedy, 1999).

69. If no re-ranking of households occurs then $R$ is zero and this measure can be refined to reflect the percentage contribution of each tax to the overall change in income inequality:

\[ C_A^i - C_B^i = \frac{\sum_{i=1}^{C} a_i \cdot P_i}{\sum_{i=1}^{C} a_i} \]  

where $a_i$ and $K_i$ are the average tax rate (defined as the ratio of tax to income) and the progressivity index of the $i^{th}$ tax respectively, and $a$ is the average tax rate for all taxes. The percentage contribution of each tax to the overall progressivity of the tax system can then be estimated from:

\[ K = \sum_{i=1}^{C} \frac{a_i}{a} \cdot P_i \]  

Of these measures, the Congressional Budget Office (1988) proposed that the Suits measure is the most commonly used. In more recent times, the full range of these measures is generally applied.

70. The limitations of Lorenz curve based measures are detailed by Creedy (2002). Probably the most profound limitation is that they are not explicit about the underlying social welfare function. Atkinson’s (1970) generalized entropy measures had the advantage of making explicit how the experiences of different groups are weighted. The Gini index, for example, assumes a particular utility function (Atkinson, 1970; Sen, 1973) which weights middle income ranges most heavily. Atkinson (1970) explicitly recognises this utility function by incorporating an inequality aversion parameter into his measure of inequality. However, this measure remains far less widely applied than Lorenz curve based measures (Kesselman and Cheung, 2004).

71. Despite the appeal of simple measures of inequality, by far the most common representation of tax incidence across households is through tabular presentation of tax incidence. In this representation, households are divided into equal groupings such as deciles, quintiles and quartiles. Results are then presented as either the ratio of tax to income (ATR) or in terms of the redistributive impact of taxes on some measure of income inequality. A criticism of this approach is that, while estimates of average incidence are interesting, they need to be complemented with estimates of marginal incidence, which involves examining changes in the burden as income increases – in effect a changing progressivity measure such as a change in liability progression (MTR/ATR) as income increases.

3.4. Summing-up

72. Many factors need to be specified prior to undertaking a study into the distributional impact of consumption taxes on households. Differing approaches to each of the issues raised lead to different findings from the same data sources. These differences must be appreciated prior to any analysis either of the results or their comparison across studies.
4. Findings from country studies of consumption tax incidence

73. This section reviews selected empirical studies with a view to learning more about the approach taken to estimating consumption tax incidence in practice and comparing their findings. This is difficult, as available estimates are based on many different approaches, with different modelling frameworks, different data sources and coverage of taxes and households. As a result, this section provides only a cursory review of selected studies, referring the reader to the individual studies for further insight. The primary focus is on the approaches undertaken in a limited number of English speaking countries, how they differ, how their findings differ and what part could be attributed to differences in data and conceptual approaches. Also, for some studies, it is not possible to separate the effect of consumption taxes from that of other taxes and of public benefits. However, none of the studies reviewed here include consideration of deadweight losses, tax compliance and administration costs, tax gap or tax expenditures.

74. In this review, three key aspects of each study will be identified:

- The approach to modelling the shifting of consumption taxes to household.
- The measurement of household well being.
- The method of evaluating distributional impact of consumption taxes across households.

75. As will be noted below, a key driver determining the approach taken in addressing these three aspects of tax incidence studies is the purpose of the study, the data available and whether Government is directly involved in its preparation. In general, studies aimed at providing multi-country comparisons have a lesser level of precision than single country studies. Also, government-based studies generally benefit from a higher level of resourcing, in terms of both access to data and financial support. Section 4.1 distinguishes between government and non-government studies for a single country. Section 4.2 focuses on comparative studies based on the Luxembourg Income Study (LIS) project, on recent enhancements to the EUROMOD model, and to other multi-country studies.

76. The key methodological differences and basic findings from these studies are summarized in Table 1. The structure of the table reflects the issues raised in Section 3 as critical issues that all studies of the distributional impact of consumption taxes must address. These include the scope of the study, the range of consumption taxes covered, the modelling of intermediate taxes (A, B, C, D and E in Figure 6), the incidence approach (absolute or differential) used, the tax shifting assumptions and measure of welfare adopted. Attention is also drawn to differences in equivalence scales and whether a tax rate is applied to a household’s consumption to determine their consumption tax liability or if the nominal tax burden for society as a whole is distributed across households based on their share of consumption of the taxed good. The distributional impact measures used to present the results are also noted including the use of tables and figures (presented using deciles or quintiles) and single number measures such as a Gini based measure or the Suits index. Findings from these various studies are contrasted using simple summary measures.

4.1. Single-country studies

77. It is quite common for governments to resource agencies to undertake research into tax incidence, or to sponsor research into this issue by non-government agencies, facilitated by their collation of data necessary to undertake such analysis. In some cases, this goes as far as to support the development of

17. <http://www.lisproject.org/>

microsimulation models for the analysis of how current and prospective tax and welfare policies might impact on households. In single country studies, the important contribution of government studies will be clear. Amongst the English speaking OECD countries, the United Kingdom, Canada and Australia have all sponsored comprehensive studies or developed models which enable non-government researchers to study tax distributional issues (i.e. Canada). While there are some similarities in approach by these and other single country studies, there are also differences which help to explain the different findings.

United Kingdom

Government Studies

78. The UK ONS has been a pioneer in the estimation of the effect of taxes and benefits on household income. As early as 1957 it began making results available publicly and has so each year since. In addition to a detailed publication findings in ONS (2007), findings are also circulated more widely in the ONS publication Economic Trends.

79. The ONS approach allocates those taxes to households which can be reasonably attributed to households. The ONS study covers, in terms of Figure 6, A+B+C1+D1+E1, i.e. around 70% of taxes into the production process. Results on the distributional impact of taxes on goods and services – whether on final demand or on intermediate inputs into the production and distribution process – indicate that consumption taxes represent around 30% of the disposable income of the bottom quintile, as compared to 14% for the top decile (Table 2 and Figure 9, panel a). The regressivity of consumption taxes is apparent, with VAT less regressive than excise duties, partly reflecting the zero VAT rate applied to food.


20. See “The effects of taxes and benefits on household income, 2004/05” Economic Trends article which can be downloaded from <http://www.statistics.gov.uk/cci/article.asp?ID=1557&Pos=2&ColRank=1&Rank=160>. However, from 2007, this publication goes online and appears to no longer include a summary of the full publication.

21. See ONS (2007, p. 3) where it was stated that: "The analysis only allocates those taxes and benefits that can reasonably be attributed to households. Therefore, some government revenue and expenditure is not allocated such as revenue from corporation tax and expenditure on defence and public order. There are three main reasons for non-allocation. Some taxes and benefits fall on people who do not live in private households. In other cases, there is no clear conceptual basis for allocation to particular households. Finally, there may be a lack of data to enable allocation. In this study, some £321 billion of taxes and compulsory social contributions have been allocated to households. This is equivalent to 60% of general government expenditure, which totaled £536 billion in 2005 (Table 13). Similarly, £288 billion of cash benefits and benefits in kind have been allocated to households, making up 54% of general government expenditure (Table 13)."
Table 1. An overview of studies on the incidence of consumption taxes

<table>
<thead>
<tr>
<th>Country/Multi-country databases</th>
<th>What consumption taxes are included?</th>
<th>Tax modelling characteristics</th>
<th>How are intermediate taxes modelled (B/C/D/E in Figure 6)</th>
<th>Incidence approach</th>
<th>What Tax shifting assumptions?</th>
<th>What measure of welfare (as indicated in Figure 7)</th>
<th>Equivalence Scale (1Adult/2+ Adults/ Each Child)</th>
<th>Tax rates or nominal tax approach?</th>
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<th>Main results</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS (2006, 2007) Australia</td>
<td>All</td>
<td>I-O model</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>A/B/C/D/E</td>
<td>modified OECD equivalence scale: 1/.5/.3</td>
<td>VAT: Quintile 5/1 = 0.54</td>
<td>Tax rates</td>
<td>Quintile, Tabular, Gini</td>
<td>65% Taxes on Production allocated to individuals</td>
</tr>
<tr>
<td>ONS (2007a) UK All</td>
<td>I-O model</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>A/B/C/D/E</td>
<td>See Table 2</td>
<td>Tax rates</td>
<td>Quintile, Tabular, Gini</td>
<td>Quintile 5/1: VAT 0.58, Excise 0.37, VAT/Excise 0.49</td>
<td>71% Taxes on Production allocated to individuals</td>
<td></td>
</tr>
<tr>
<td>IFS Green Budget 2007, Myck (2000) UK Fuel Duty</td>
<td>A</td>
<td>Not modelled</td>
<td>Differential</td>
<td>Fully forward</td>
<td>C</td>
<td>Modified OECD equivalence scale:</td>
<td>Tax rates</td>
<td>Figures</td>
<td>Differential results are not directly comparable to absolute incidence estimates.</td>
<td>71% Taxes on Production allocated to individuals</td>
</tr>
<tr>
<td>Congressional Budget Office (2007) US Federal consumption taxes</td>
<td>A+B+C2+D2+E2</td>
<td>Taxes on intermediate goods borne in proportion to their overall consumption</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>B</td>
<td>Square root of household size</td>
<td>Nominal tax distributed according to consumption of the taxed good or service</td>
<td>Tabular</td>
<td>Quintile 5/1: Federal Excise: = 0.24 in 2004</td>
<td>100% Taxes on Production allocated to individuals</td>
</tr>
<tr>
<td>Country/Multi-country databases</td>
<td>What consumption taxes are included?</td>
<td>Tax modelling characteristics</td>
<td>Incidence approach</td>
<td>What Tax shifting assumptions?</td>
<td>Equivalence Scale (1 Adult/2+ Adults/ Each Child)</td>
<td>Tax rates or nominal tax approach?</td>
<td>Distributional impact presentation</td>
<td>Main results</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
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<td>-----------------------------</td>
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<td>---------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------------------------</td>
<td>---------------------------------</td>
<td>----------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamberlain and Prante (2007) (Tax Foundation)</td>
<td>US</td>
<td>Federal Excise and Customs, State Sales Tax</td>
<td>A+B+C2+D2+E2</td>
<td>Not modelled; allocated in aggregate to household overall consumption</td>
<td>Absolute</td>
<td>Sales Tax and Customs Duties to consumers but Diesel Excise split between consumers and corporate tax allocation approach</td>
<td>B</td>
<td>“Each quintile contains equal numbers of people, and thus unequal numbers of households” p16</td>
<td>Nominal tax</td>
<td>Tabular, Suits Index</td>
</tr>
<tr>
<td>McIntyre, Denk, Francis, Gardner, Gomaa, Hsu, and Sims (2003) (ITEP)</td>
<td>US</td>
<td>State Sales and Excise Taxes</td>
<td>A+B+C2+D2+E2 (Exporting between states modelled but appears all taxes ultimately allocated to residents)</td>
<td>I-O model with taxes on intermediate inputs &amp; capital investment allocated</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>B</td>
<td>(but including only non-elderly families (singles and couples, with and without children)) Ranking of families into quintile without apparent adjustment</td>
<td>Tax rates</td>
<td>Tabular</td>
</tr>
<tr>
<td>Vermaeten, Gillespie and Vermaeten (1995)</td>
<td>Canada</td>
<td>All</td>
<td>A+B+C2+D2+E1</td>
<td>Not modelled (allocated direct to household consumption)</td>
<td>Absolute</td>
<td>Commodity taxes are borne by consumers, except for the share of such taxes on government purchases which is borne by personal income taxpayers and the share on purchases of capital goods and exports, the common portion of which is borne by consumers and the differential portion of which is borne by labour.</td>
<td>Three different definitions of B are applied</td>
<td>Square root of household size</td>
<td>Nominal tax</td>
<td>Tabular, Figures</td>
</tr>
<tr>
<td>Country/multi-country databases</td>
<td>What consumption taxes are included?</td>
<td>Using notation in Figure 6</td>
<td>How are intermediate taxes modelled (B/C/D/E in Figure 6)</td>
<td>Incidence approach</td>
<td>What tax shifting assumptions?</td>
<td>What measure of welfare (as indicated in Figure 7)</td>
<td>Equivalence Scale (1 Adult/2+ Adults/ Each Child)</td>
<td>Tax rates or nominal tax approach?</td>
<td>Distributional impact presentation</td>
<td>Main results</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------</td>
<td>-------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------</td>
<td>---------------------------------</td>
<td>---------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>Duessing (2003)</strong></td>
<td>Canada</td>
<td>Federal Excise and VAT</td>
<td>A+B+C1+D1+E1</td>
<td>I-O model</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>No apparent adjustment</td>
<td>Tax rates</td>
<td>Tabular, Figures</td>
<td>Results are presented by family income ranges</td>
</tr>
<tr>
<td><strong>Barrett and Wall (2005)</strong></td>
<td>Ireland</td>
<td>VAT and Excise?</td>
<td>A</td>
<td>Not modelled</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>B</td>
<td>1/.66/.33</td>
<td>Nominal tax allocated by related expenditure</td>
<td>Tabular, Figures</td>
</tr>
<tr>
<td><strong>Garfinkel, Rainwater and Smeeding (2006)</strong></td>
<td>LIS</td>
<td>VAT and Excise</td>
<td>A</td>
<td>Not modelled (allocated direct to HH consumption)</td>
<td>Absolute</td>
<td>Fully forward</td>
<td>C, E</td>
<td>Tax rates</td>
<td>Tabular, Figures</td>
<td>See Table 4</td>
</tr>
</tbody>
</table>

**MULTIPLE COUNTRY STUDIES**

Source: Compilation by the author.
### Figure 9. Consumption tax incidence in Australia, Canada, Ireland and the United Kingdom

**a. UK: Average incomes, taxes and benefits by quintile groups of all households, 2005/06**

<table>
<thead>
<tr>
<th>Quintile</th>
<th>Other</th>
<th>Excise</th>
<th>VAT</th>
<th>Average Incomes</th>
<th>Taxes</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>9.8%</td>
<td>8.4%</td>
<td>11.6%</td>
<td>8.9%</td>
<td>8.4%</td>
<td>6.7%</td>
</tr>
<tr>
<td>2nd</td>
<td>5.6%</td>
<td>6.0%</td>
<td>8.4%</td>
<td>8.0%</td>
<td>4.8%</td>
<td>4.5%</td>
</tr>
<tr>
<td>3rd</td>
<td>4.8%</td>
<td>5.6%</td>
<td>6.0%</td>
<td>4.8%</td>
<td>3.1%</td>
<td>2.4%</td>
</tr>
<tr>
<td>4th</td>
<td>3.1%</td>
<td>6.0%</td>
<td>5.6%</td>
<td>3.1%</td>
<td>2.4%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Top</td>
<td>1.5%</td>
<td>6.0%</td>
<td>4.8%</td>
<td>1.5%</td>
<td>1.5%</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

Source: ONS (2007), Appendix 1, Table 14A

**b. Australia 2001-02**

<table>
<thead>
<tr>
<th>Decile</th>
<th>Tobacco products (Excise+GST)</th>
<th>Alcoholic beverages (Excise+GST)</th>
<th>VAT</th>
<th>Excise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest</td>
<td>1.9%</td>
<td>1.3%</td>
<td>1.3%</td>
<td>1.1%</td>
</tr>
<tr>
<td>1st</td>
<td>1.1%</td>
<td>1.2%</td>
<td>1.2%</td>
<td>0.9%</td>
</tr>
<tr>
<td>2nd</td>
<td>0.9%</td>
<td>1.2%</td>
<td>1.3%</td>
<td>0.4%</td>
</tr>
<tr>
<td>3rd</td>
<td>0.4%</td>
<td>0.9%</td>
<td>0.4%</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

Source: Harding, Lloyd and Warren (2005), Figure 1

**c. Australia 2003-04**

<table>
<thead>
<tr>
<th>Tobacco products (Excise+GST)</th>
<th>Alcohol (Excise+GST)</th>
<th>Tobacco products (Excise+GST)</th>
<th>Alcohol (Excise+GST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Income</td>
<td>1.3%</td>
<td>High Income</td>
<td>0.4%</td>
</tr>
<tr>
<td>Middle Income</td>
<td>1.2%</td>
<td>Low Income</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

Source: ABS 2006, Cat No 6537.0 2003-04, Table 5

**d. Canada 2000: Distributional impact of Federal indirect taxes and GST tax credits indirect taxes and GST Credits**

<table>
<thead>
<tr>
<th>Income Percentile</th>
<th>GST Credit as a Percentage of Post-Tax, Post-Transfer Income, 2000</th>
<th>Indirect Taxes net of GST credits, as a Percentage of Post-Tax, Post-Transfer Income, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5,000-$10,000</td>
<td>2.9%</td>
<td>4.8%</td>
</tr>
<tr>
<td>$10,001-$15,000</td>
<td>1.8%</td>
<td>5.3%</td>
</tr>
<tr>
<td>$15,001-$20,000</td>
<td>1.0%</td>
<td>5.7%</td>
</tr>
<tr>
<td>$20,001-$25,000</td>
<td>0.4%</td>
<td>6.0%</td>
</tr>
<tr>
<td>$25,001-$30,000</td>
<td>0.2%</td>
<td>6.0%</td>
</tr>
<tr>
<td>$30,001-$35,000</td>
<td>0.2%</td>
<td>5.7%</td>
</tr>
<tr>
<td>$35,001-$40,000</td>
<td>0.2%</td>
<td>5.4%</td>
</tr>
<tr>
<td>$40,001-$45,000</td>
<td>0.1%</td>
<td>4.6%</td>
</tr>
</tbody>
</table>

Source: Deussing (2003), Table 5, 11 and 12

**e. Canada 1988: Commodity taxes**

<table>
<thead>
<tr>
<th>Income Percentile</th>
<th>Effective Tax Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>14.0%</td>
</tr>
<tr>
<td>11-20</td>
<td>12.2%</td>
</tr>
<tr>
<td>21-30</td>
<td>11.6%</td>
</tr>
<tr>
<td>31-40</td>
<td>11.2%</td>
</tr>
<tr>
<td>41-50</td>
<td>11.2%</td>
</tr>
<tr>
<td>51-60</td>
<td>10.9%</td>
</tr>
<tr>
<td>61-70</td>
<td>10.2%</td>
</tr>
<tr>
<td>71-80</td>
<td>9.4%</td>
</tr>
<tr>
<td>81-90</td>
<td>8.5%</td>
</tr>
<tr>
<td>91-100</td>
<td>7.5%</td>
</tr>
</tbody>
</table>


**f. Ireland: VAT 2004: Excise and VAT paid by equivalised income decile**

<table>
<thead>
<tr>
<th>Income Percentile</th>
<th>Excise as % of Income 2004</th>
<th>VAT as % of Income 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>6.3%</td>
<td>14.5%</td>
</tr>
<tr>
<td>2nd</td>
<td>6.7%</td>
<td>12.0%</td>
</tr>
<tr>
<td>3rd</td>
<td>6.3%</td>
<td>11.8%</td>
</tr>
<tr>
<td>4th</td>
<td>6.0%</td>
<td>11.2%</td>
</tr>
<tr>
<td>5th</td>
<td>6.2%</td>
<td>11.2%</td>
</tr>
<tr>
<td>6th</td>
<td>5.8%</td>
<td>10.6%</td>
</tr>
<tr>
<td>7th</td>
<td>5.6%</td>
<td>10.8%</td>
</tr>
<tr>
<td>8th</td>
<td>5.2%</td>
<td>10.6%</td>
</tr>
<tr>
<td>9th</td>
<td>4.6%</td>
<td>9.9%</td>
</tr>
<tr>
<td>10th</td>
<td>2.6%</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

Source: Barrett and Wall (2005), Table 3.
80. Table 2 details the equivalence scale applied in the ONS study and the impact of all taxes on various measures of income and income inequality – but does not report specific results for consumption taxes. The ONS report is static and based on an absolute incidence approach, implying that its model has limited scope to inform policy making.

Table 2. The effects of taxes and benefits on household income in the United Kingdom, 2005-06

<table>
<thead>
<tr>
<th>Quintile group</th>
<th>Original Income</th>
<th>Gross Income</th>
<th>Disposable Income</th>
<th>Post-tax Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>3</td>
<td>7</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>2nd</td>
<td>7</td>
<td>11</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>3rd</td>
<td>15</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>4th</td>
<td>24</td>
<td>23</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Top</td>
<td>51</td>
<td>44</td>
<td>41</td>
<td>43</td>
</tr>
<tr>
<td>All households</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decile group</th>
<th>Original Income</th>
<th>Gross Income</th>
<th>Disposable Income</th>
<th>Post-tax Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Top</td>
<td>33</td>
<td>28</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>Gini coefficient (%)</td>
<td>52</td>
<td>37</td>
<td>34</td>
<td>37</td>
</tr>
</tbody>
</table>

Notes:
1. This is a measure of the dispersion of each definition of income (see Appendix 2, paragraph 53).
2. Households are ranked by equivalised disposable income.

Source: ONS 2007 2005-06, Table 2 p6

Non-Government Studies

81. One of the most developed microsimulation models used to estimate differential tax incidence is the one developed by the Institute for Fiscal Studies (IFS). In addition to the basic model TAXBEN, IFS have also developed extensions to examine VAT and excise incidence. Behavioural response of consumers to relative price changes due to consumption tax reforms were considered in earlier studies (Symons and Warren, 1996) but are no longer maintained.

82. Results from modelling of VAT and excise duties in association with TAXBEN are often presented in the annual IFS Green Budget analysis. For example, the 2005 volume investigated the distributional effects of all tax and benefit reforms since 1997 while that of 2007 examined the distributional impact of reforms of environmental taxes (in the form of a 5% increase in fuel excise duty, finding that its distributional impact is almost proportional across deciles 2 to 9, but higher than average on the bottom and the top deciles). Using the same modelling framework used in the Green Budgets, Myck


(2000) find that changes in consumption taxes introduced between 1997 and 2000 increased income inequality. 26

83. The IFS now adopts the OECD modified equivalence scale, which is marginally different from that used by Myck (2000). 27 However, since the IFS results relate to tax changes (or differential incidence estimates) they have limited comparability with those from ONS (absolute incidence). Also, the IFS results do not adequately model A and C in Figure 6. As with most other studies, the IFS methodology assumes full shifting forward of consumption taxes – not allowing for behavioural responses and ignoring the effect of such taxes on intermediate inputs. The household data used in the IFS study is, as with the ONS (2007a) study, the UK Expenditure and Food Survey (EFS). 28

**Australia**

Government Studies

84. The Australian Bureau of Statistics began preparing official estimates of the impact of government benefits and taxes on households in 1987 for the year 1984 (ABS, 2006) based on the same methodological approach as adopted by ONS in its UK study. With each release of new Household Expenditure Survey (HES), ABS has subsequently released new estimates which are available for the fiscal years 1988-89, 1993-94, 1998-99 and 2003-04. In terms of Figure 6, the ABS approach models A+B+C1+D1+E1, i.e. including only those taxes that are levied either directly on final consumption of households, or on business investment and on intermediate inputs into these final consumption expenditures. As a result, some 60% of total taxes on production (ABS, 2006, Cat 6537, Table A4.1, p. 86) are allocated to domestic household final demand. If taxes on foreign households final demand (through exports) and on government (which can be viewed as churning) are regarded as not incident on domestic households (D1 and E1), then the proportion allocated is greater.

85. Figure 9 (panel c) details the basic findings of this study in relation to consumption taxes with households ranked by household disposable income equivalised with the ‘modified OECD’ scale (ABS, 2006, p. 79). The study presents the results by various social-economic and demographic groupings as well as the ratio of income in various deciles to that in other deciles (e.g. Percentile 90/Percentile 10 in ABS, 2006, p. 17) but no single measure of inequality. Individual consumption taxes are not identified but the GST component of total taxes on production for the fifth quintile was 0.54 of that for the first quintile.

Non-Government Studies

86. Non-government studies have been undertaken by Harding, Lloyd and Warren (2006) using the STINMOD-STATAX microsimulation model. 29 STINMOD allocates personal income taxes and social taxes to various components of consumption expenditure.

26. Myck (2000) concludes that “changes to consumption taxes since July 1997 have had a negative impact on post-tax incomes across the whole income range, with the most pronounced effects being among the poorest households. On average the effect of reduced VAT on domestic fuel has been outweighed by increases in excise duties on tobacco and road fuel for households in all 10 deciles”.


welfare payments to households, while STAX uses input-output data to model the forward shifting of all consumption taxes to domestic and foreign households (i.e. A+B+C in Figure 6). Lambert and Warren (1999) detailed this model and the estimation of the consumption tax rates applied to unit record Australian Household Expenditure Data.

At its simplest, the first phase in STAX is to identify the consumption tax component in the price of various goods. This is achieved by constructing an Input-Output Price Model using data prepared by the Australian Bureau of Statistics. In terms of Figure 6, all consumption taxes (A+B+C2+D2+E1) are assumed to be shifted forward to domestic or foreign households. This model for allocating taxes to households has been applied in two variants. Warren (1979, 1983, and 1998) allocated aggregate taxes to households along with aggregate income using household income and expenditure shares observed in household surveys. In contrast, Harding et al. (2005, 2006, 2007) relied on the conversion of national accounts tax aggregates into ‘effective tax inclusive tax rates’ which are then applied to the household unit record data used by STIMOD.

These two approaches can yield different results. For example, if expenditure on alcohol is under-reported in household surveys, the effective tax rate approach applies the rate to the underreported expenditure and therefore under-allocates the tax on alcohol. In contrast, the approach based on tax aggregates will allocate all the tax on alcohol regardless of the total underreporting or how this differs between groups. Each approach will therefore result in quite different distributional impact estimates for taxes on alcohol.

Just as underreporting of expenditure on items can lead to very different tax incidence patterns from the two approaches, underreporting of any particular income source would similarly distort results. Furthermore, in contrast to microsimulation models (based on household unit record data), the income assigned to households includes not only cash income but also imputed elements such as imputed rents, imputed interest and insurance income, retained profits, company taxes (on dividends), other taxes (on dividends), and supplements to wages and salaries (Warren, 1997, Table 3, p. 672).

Since the Harding, Lloyd and Warren (2006) study is concerned with evaluating the distributional impact of consumption tax reforms introduced in July 2000 across households using the STIMOD-STAX microsimulation model, STAX was used to estimate the effective consumption tax rates on a range of commodities in HES as a result of the reforms introduced in July 2000. This package of reforms was not revenue neutral and reduced households’ overall tax liability. Figure 9 (panel b) shows the findings for GST and Excise duties across deciles of equivalised individuals ranked by gross income. The impact of these taxes on the lowest decile is nearly four times that for the highest decile: when adjusting the results to quintiles, the experience for the lowest quintile is around 2.5 times as high as that for the highest quintile.

Using the same equivalence scale used in the ABS study (1/0.5/0.3), Table 3 outlines findings for Gini index based inequality measures. The progressivity of the personal income tax is apparent as is the regressivity of consumption taxes. Not including consumption taxes when examining the impact of government on individuals will therefore result in a more progressive distributional impact than in fact is the case.

31. Other microsimulation models have found application to the study of the distributional impact of consumption taxes in Australia. The Australian Federal Treasury developed PRISMOD (Henry and Wright, 1992) for the analysis of 1985 and 1998 consumption tax reforms. Scutella (1999) detailed an input-output consumption tax model which was applied by Creedy (2002) to the study of vertical and horizontal equity of the consumption tax reforms introduced in Australia in July 2000.
Table 3. The impact of the tax system on income distribution in Australia

<table>
<thead>
<tr>
<th></th>
<th>Personal Income Tax (PIT)</th>
<th>GST and Excise Duties</th>
<th>Other Taxes</th>
<th>All Taxes excl PIT</th>
<th>All Taxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR</td>
<td>19.5</td>
<td>9.7</td>
<td>15.9</td>
<td>25.6</td>
<td>45.1</td>
</tr>
<tr>
<td>$^*$</td>
<td>0.3029</td>
<td>0.3763</td>
<td>0.3702</td>
<td>0.3945</td>
<td>0.3274</td>
</tr>
<tr>
<td>G* - G</td>
<td>-0.0547</td>
<td>0.0187</td>
<td>0.0126</td>
<td>0.0369</td>
<td>-0.0302</td>
</tr>
<tr>
<td>$^*$G</td>
<td>-22.5</td>
<td>8.6</td>
<td>5.4</td>
<td>14.0</td>
<td>-8.5</td>
</tr>
<tr>
<td>$^*$P</td>
<td>0.2256</td>
<td>-0.1737</td>
<td>-0.0667</td>
<td>-0.1072</td>
<td>0.0368</td>
</tr>
<tr>
<td>$^*$P</td>
<td>265.4</td>
<td>-101.4</td>
<td>-63.9</td>
<td>-165.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Ratio of Decile's ATR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/1</td>
<td>29.95</td>
<td>0.33</td>
<td>0.44</td>
<td>0.78</td>
<td></td>
</tr>
<tr>
<td>5/1</td>
<td>18.66</td>
<td>0.47</td>
<td>0.55</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>9/5</td>
<td>1.60</td>
<td>0.71</td>
<td>0.80</td>
<td>1.03</td>
<td></td>
</tr>
</tbody>
</table>

Notes

$^*$ Gini index of post (selected) tax Income
$^*$ G Gini index of Gross Income (pre-tax)
G G 2001-02 0.3576
$^*$G-$^*$G Gini Index of post-tax income less Gini Index of pre-tax income
$^*$G Contribution to % change in post-tax Gini index
$^*$P Progressivity index (Concentration index of taxes)

Source: Harding, Lloyd and Warren (2005), Table 13.

Canada

Government Studies

92. Canada’s Social Policy Simulation Database and Model (SPSD/M) is a static microsimulation model that combines individual administrative data from Revenue Canada’s sample of T1 personal income tax returns and employment insurance claimant histories, with data from the Survey of Consumer Finance (SCF), the Survey of Household Spending (SHS) and the Survey of Income and Labour Dynamics (SLID) on family incomes and expenditures. This model is maintained by Statistics Canada and made available for the modelling of tax and welfare policies – being just one of a number of microsimulation models developed by Statistics Canada. The SPSD/M model is sophisticated in its modelling of consumption taxes, based on input-output data and the reallocation of consumption taxes on non-household final demand to households (i.e. A+B+C1+D1+E1 in Figure 6). However, the model omits consumption taxes levied at the provincial level.

93. Surprisingly little use has been made of SPSD/M in the evaluation of the overall incidence of consumption taxes – its use being primarily for the study of personal income tax and social welfare programs and their reform. Deussing (2003) used SPSD/M to analyse the impact on families of Federal taxes and transfers, including Federal custom import duties, excise duties, excise taxes, other energy taxes, etc.

32. See <http://www.statcan.ca/english/spsd/spsdm.htm> and <http://www.statcan.ca/bsolc/english/bsolc?catno=89F0002XCB>. This model is then made available to various users for a fee such as University students to model tax and social policy eg <http://library.queensu.ca/webdoc/ssdc/cdbksnew/spsdm/spsdm.htm>

33. See <http://www.statcan.ca/english/spsd/>

34. This is modelled in COMTAX which is a module in SPSD/M. A detailed explanation of the operation of this model is available in the documentation downloadable from the Statistics Canada website at <http://www.statcan.ca/cgi-bin/Seds/form.cgi?file=spsmhelpe.exe>
and the Federal GST, with results reported for family income groups. While this study omits provincial consumption taxes, it considers the GST credit designed to compensate low income groups for the adverse effects of the GST. The ability of this credit to offset the regressive impact of GST shown in Figure 9 (panel d) highlights the importance of including both the tax and expenditures in studies on the incidence of consumption taxes. For people in 2000 with incomes less than C$20,000, their Federal indirect tax burden pre-GST credit was some 64% higher than for people with incomes over C$100,000; when including the GST credit, however, this difference is reduced to just 4%. This observation highlights the importance of including all taxes, tax credits and welfare payments when examining the adverse distributional effects of a GST. This could be particularly relevant if the welfare payments and personal income tax system is designed to address the regressivity of these consumption taxes – hence the exclusion of the latter may yield a progressive distributional outcome never intended.

Non-Government Studies

94. Canada has a long history of tax incidence studies undertaken outside government. Two basic approaches characterized most studies. One is that adopted by Gillespie et al. which relies on allocating national account aggregates of income and taxes to families (or households) using data on the distributional patterns evident in household income, expenditure and finance surveys. The results from this approach, which is akin to that used by Warren (1979, 1997) for Australia, were applied to the situation in 1988 by Vermaeten, Gillespie and Vermaeten (1995) and are shown in Figure 9 (panel e). The second approach includes those based around the use of SPSD/M model which involves estimated tax rates being applied to household survey data with the potential for less than comprehensive allocation to household of all taxes collected. For Canada, as observed by Kesselman and Cheung (2004, pp. 779-780), the problem is that "almost all studies… are now quite dated, relying on data sets from the 1970s and 1980s. Few capture the major PIT reforms in Canada of 1988, the adoption of the GST in 1991, or the increasing use of payroll taxes since 1990".

Ireland

95. Barrett and Wall (2005) present results from a study undertaken for the Combat Poverty Agency to better understand the distributional impact of consumption taxes on those with low incomes. With a focus only on taxation, this study used gross (rather than net) income and the household as the unit of study (with an equivalence where the first adult is weighted as 1, all other adults are given a weight of 0.66 and each child is weighted as 0.33). Data on spending patterns was taken from the Ireland Central Statistics Office Household Budget Survey 1999/2000 and information on consumption taxes from the Irish Revenue Commissioners and the Department of Finance. The method for determining the incidence of VAT and excise taxes on household expenditure relied on information on the VAT and excise rates applied to each of the different goods and services identified in the survey data, and this was applied to household

35. It is also unclear if family income has been adjusted for family size (see Statistics Canada publication, Income in Canada 2005, Catalogue no. 75-202-XIE. <http://www.statcan.ca/bsolc/english/bsolc?catno=75-202-X>). In other Statistics Canada publications, the equivalence scale used gives a weight of 1 to the oldest person in the family, 0.4 for the second oldest person, 0.4 for all other family members aged 16 and over and 0.3 for all other family members under age 16.

36. At the vanguard of this Canadian research has been Irwin Gillespie who undertook such a study for the Royal Commission on Taxation in 1966 into "The Incidence of Taxes and Public Expenditures in the Canadian Economy". See Kesselman and Cheung (2004) for a comprehensive review of tax incidence studies in Canada.

37. See <http://www.esri.ie/publications/search_for_a_publication/search_results/view/index.xml?id=2076>
expenditure on a tax-inclusive basis. In terms of Figure 6 this involves only allocating C and omitting taxes on intermediate inputs and those on non-household final demand. The modelling of GST reported in Figure 9 (panel f) is therefore incomplete in its coverage of the tax – although the majority of this tax is included. The conclusion of this study is that consumption taxes represent 21% of the gross income for those in the bottom decile but only around 10% for those at the top: adjusting the data to quintiles, the ratio for the lowest quintiles is only 60% higher than the top quintiles.

United States

96. The US literature on consumption tax incidence can be distinguished according to whether these studies are state or federally focused, and whether their approach is based on microsimulation model or some national accounts aggregate allocation framework.

Government studies: Federal

97. While the Congressional Budget Office (CBO) has developed microsimulation models to analyse the effect of income tax and welfare reforms on households (much like STINMOD and TAXBEN), its application to consumption tax incidence is more limited. This is because the US Federal government only applies consumption taxes in the form of excise and customs duties. CBO in turn only models the incidence of excise duties – not customs duties – assuming that they are passed through to final consumers, while those that affect intermediate goods and are paid by businesses are attributed to households in proportion to their overall consumption. CBO assumes that each household spends the same amount on taxed goods as similar households with comparable income in the Consumer Expenditure Survey’ (CBO, 2006). The income measure used to rank households is their comprehensive pre-tax household income adjusted for household size based on the square root of the household’s size. Households are ranked by their adjusted income and grouped into quintiles which contain equal numbers of persons (CBO, 2006, p. 4). CBO estimates of the distributional impact of Federal Excise Duties indicate that households in the lowest quintile pay for Federal Excise Taxes around 2% of their comprehensive income, four times as much as those in the top quintile; since 1980 this incidence has risen for those at the top of the income distribution and declined for those at the bottom (Figure 10).

98. Other US Federal Government agencies that have prepared estimates of the distributional impact of consumption taxes include the Office of Tax Analysis in the US Treasury, the Joint Committee on Taxation and the Joint Economic Committee, but it appears that the CBO is the primary government agency currently preparing consumption tax incidence estimates.

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38. If \( t \) is the VAT rate (or tax exclusive rate) then the tax inclusive rate to apply to nominal expenditure reported in a household survey is \( t/(1+t) \).


Government studies: State

99. Most US States maintain their own tax impact models. As in Canada, it is also common to find state consumption taxes accompanied by some assistance to low income households such as sales tax credits. What is noteworthy about US State taxation is that a large proportion of the revenue collected by state governments is from taxes on consumption. As a consequence, any major review of the distributional impact of State taxes on households must inevitably model the incidence of consumption taxes. The methodologies adopted in some of these studies have begun to model more rigorously the distributional impact of consumption taxes, i.e. as fully set out in Figures 5 and 6. However, these State based studies only focus on incidence of their own taxes, while taking only limited account of the important inter-jurisdictional tax shifting arguments and Federal taxes.

Non-Government Studies

100. Most studies on the incidence of all Federal and State consumption taxes in the United States are undertaken by non-Government agencies, in particular by the Tax Policy Center (a Joint Venture of the Urban Institute and Brookings Institution), the Institute on Taxation and Economic Policy, the Center on Budget and Policy Priorities and the Tax Foundation. This section focuses on recent reports by the Tax Foundation and the Institute on Taxation and Economic Policy (ITEP) as these studies follow very different methodological approaches to the estimation of consumption tax incidence.

101. A detailed description of the ITEP model is accessible from the ITEP website. Essentially, ITEP relies on a microsimulation model which is used to calculate the revenue yield and distributional impact of federal, state and local taxes and tax reforms. The model works with a large stratified unit record sample of tax returns (IRS Individual Public Use Tax File) which is supplemented with other data from the US Population Survey, Consumer Expenditure Survey, and U.S. Census data. This microsimulation model is conceptually similar to the CBO and OTA models but has the advantage of estimating state-by-state tax incidence. The model includes a number of modules:

- The personal income tax module is used to analyse the implications for revenue levels and incidence of reforms to federal and state personal income taxes;

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45. US states with multi-tax household impact models include Colorado, Maine, Minnesota, Missouri, Nebraska, Oregon, Texas, and Washington. Those states developing multi-tax economic incidence models include Alabama and New Hampshire and those states with multi-tax initial tax impact-type models include Utah. States with personal income tax microsimulation models include Arizona, Massachusetts, Ohio California, Michigan, Pennsylvania, Delaware, Mississippi, Rhode Island, Illinois, Montana, Vermont, Iowa, New Jersey, Virginia, Kansas, New Mexico, Wisconsin, Kentucky, New York, Maryland, and North Carolina. All other states lack significant tax incidence analysis capacity. See Mazerov (2002), Figure 4, p 45 <http://www.cbpp.org/1-15-02sfp2.htm>

46. See <http://www.taxpolicycenter.org/home/>

47. See <http://www.ctj.org/itep/>


49. See <http://www.taxfoundation.org/>


40
The consumption tax module is based on input-output data and used to estimate the effective consumption tax rates applied to more than 250 items;\(^{51}\) and

The modules for property tax and corporate incomes.

**Figure 10. The incidence of consumption taxes in the United States**

*a. CBO: Effective Federal Excise Tax Rates for All Households, by Comprehensive Household Income Quintile*

*b. ITEP: Average Effective Tax Rates by Type of State Tax on Non-elderly taxpayers: 2002*

*c. Tax Foundation: Estimates of Average Effective Tax Rates by Type of Tax, Calendar Year 2004*

In terms of tax shifting, the ITEP model assumes that the burden of consumption taxes paid by individuals falls directly on them and that consumption taxes on visitors are borne by the visitors. In the case of sales and excise taxes on intermediate inputs,\(^ {52}\) those on domestic items are assumed to be borne by

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\(^{51}\) See <http://ctj.org/itep/model.htm>

\(^{52}\) See <http://ctj.org/itep/model.htm>
the residents of each state (except for amounts paid by visitors) according to their share of total consumption, while those on national items are assigned to national consumption with an adjustment to reflect the proportion (about 15%) retained in each state. Based on these assumptions, state sales and excise taxes in the ITEP model are estimated to weigh for around 8% of the income of (non-elderly) taxpayers in the first quintile, as compared to around 3% for those in top quintile.

103. Estimates by the Tax Foundation rely on the use of income and expenditure data to allocate national aggregates of income and taxes. The approach, which is similar to that in Warren (1979, 1997), is based on household survey data as the foundation on which to distribute national accounts income and tax data. This approach is "closed", as it seeks to assign all national accounts aggregates to particular household groups. Essentially, the household unit record (survey) data on income and expenditure is used to allocate national accounts aggregates to households, rather than as the basis for modelling how taxes impact on the surveyed household. The strength of this approach is its all-inclusiveness — its weakness is that the results are only as good as the data series used to allocate the national aggregates. Any evidence of income or expenditure underreporting, population underreporting or errors in sampling, will potentially exacerbate problems with any results obtained.

104. An added problem with the Tax Foundation approach is how to interpret the results obtained. This approach assigns national aggregates to surveyed households on the basis of their share of different income and expenditure items in the survey. These surveys measure only observable variables such as cash income and actual nominal expenditure, which is a narrower measure of income and expenditure than in the national accounts (which also includes a number of substantial imputed items). Not only will the use of some broad income measures increase household income over some narrower money income measures, but any under or over reporting in the survey or allocation of imputed sources will potentially change the ranking of households by broad income vis a vis money income. An additional question is what interpretation to give to the concept of broad income – since it is not an income directly relevant to individual households. Conceptual problems also arise when allocating aggregate consumption taxes. When underreporting on a particular consumption item differs across income groups, allocating a national accounts aggregate based on the distribution of this expenditure between households could yield skewed results. This problem does not arise when using a microsimulation model, as in this case a tax rate calculated from the national accounts data (or using official tax rates) is applied directly to the household data. However, a problem which arises here is that we may not ultimately be allocating all of the tax collected from the expenditure on a particular item (Warren, 1997; Vermaeten et al., 1995).

105. In the Tax Foundation study, households are ranked by cash money income and grouped into quintiles containing "roughly equal numbers of people, and thus unequal numbers of households" (p. 16); the tax incidence estimates are based on this broader income concept because money income is "not an appropriate measure of households’ total economic income" (p. 17). However, the income measure estimated for each household group is adjusted to account for transfers between households resulting in a

53. The approach taken and its rationale is that (p. 17): "When dividing taxes or spending by household income in order to express households’ ‘ability to pay,’ it is important to attribute all taxes and all income to households. Because all taxes in the economy are assumed to be borne by households, it becomes important to also attribute to households all the income in the economy that is available to pay those taxes. Expressing tax burdens as a percentage of narrow income concepts like cash money income does not provide a sound measure of a household’s true ability to pay taxes, and thus may overstate true effective tax rates by a large amount. For this reason, tax distribution studies have traditionally used broader definitions of income when comparing taxes to income. ... In this study, we also use a broad income concept whenever taxes or spending are expressed as a percentage of income. This income concept consists of each household’s market income from productive activity plus the value of all net government transfer payments received. In the aggregate, this broad income concept is equal to the nation’s Net National Product (NNP) as defined by the National Income and Product Accounts (NIPA)".

42
measure of ‘Household Comprehensive Income’ equal to household market income plus the value of government transfers received by a household less the cost of government transfers to other households. The argument is that to do otherwise would result "in double-counting of government transfers on an economy-wide basis" (p. 17). This approach to defining income is driven by a focus on economy-wide (national accounts) effects and has implications when interpreting estimates. In terms of the allocation of consumption taxes, the assumptions made varied between types of taxes. For example, the Federal Excise Tax on Gasoline was assumed to fall 50% on consumers of gasoline and 50% on the same allocation as the corporate income tax. With Federal and State Excise on Diesel Fuel, 100% was allocated on the same basis as the corporate income tax. Federal and State excise on tobacco and alcohol was assumed to fall on consumers of those products, Federal Customs Duties to fall on consumers in proportion to their total consumption expenditures, and General State Sales Taxes to fall on consumers in proportion to their expenditures on taxable goods and services.

106. The summary results from this Tax Foundation study led to decidedly different distributional outcomes to other studies as shown in Figure 10 (panel c). Here, consumption taxes impact more on middle income groups than on either the lower or upper income groups. These results arise directly from the methodological approach adopted in this study.

4.2. Comparative studies

107. This section reviews studies providing a comparative perspective on the incidence of consumption taxes, using household survey data from a number of different countries. Special attention will be given to studies based on the Luxembourg Income Study and EUROMOD.

LIS based multi-country studies

108. The Luxembourg Income Study (LIS) project, which started in 1983, covers 30 countries and currently provides survey data on income, demographic, labour market and expenditure information for households, persons and children. The ultimate objective of LIS is to construct a harmonised database that can be used to facilitate international comparative studies.

109. Garfinkel, Rainwater and Smeeding (2006) use LIS data for 12 countries to "extend previous analyses of the distributional effects of welfare state programs in rich countries by taking into account both in-kind benefits and all the taxes required to finance these benefits". The approach taken is to distinguish the LIS definition of disposable income from a new concept called ‘full income’ which adds to disposable income the value of health and education benefits and subtracts the value-added taxes (VAT), sales, excise, corporate taxes, and real property taxes required to finance the cash and near-cash expenditure on selected health and education benefits. This approach highlights the redistributive qualities of consumption, corporate and property taxes when they are used to exactly fund government expenditure on selected health and education benefits.

110. To allocate the taxes on consumption, corporations and property, Garfinkel, Rainwater and Smeeding (2006, p. 902) assumes that the incidence of the corporate tax and of the goods and services tax

54. See Chamberlain and Prante (2007), Table 4 and footnote 17 on p17.
55. For a detailed outline of the assumptions, see Chamberlain and Prante (2007), Table 53 and 54.
56. For a full description of LIS, see <http://www.lisproject.org/introduction.htm>
falls on the consumer, and thus distributed these taxes according to overall consumption; and that the incidence of the property tax falls on housing consumption. Corporate, goods and services, and property taxes are assigned according to LIS-calculated ratios of overall expenditure (including housing expenditure) to income by disposable income decile. Decile-specific consumption to income ratios are taken from micro data surveys for four nations (Canada, France, the United Kingdom, and the United States) and an average of the four is applied to other nations. In these four countries, consumption exceeds income in the bottom quintile, which means that consumption and value-added taxes are regressive not just at the top, but also at the bottom of the income distribution.

While this approach is a rough approximation, it provides some insight into the redistributive qualities of consumption taxation. Table 4 outlines the key findings from the study. The distribution of full income (panel B) is dramatically different from that of disposable income (panel A), especially at the bottom of the distribution. However, the results do not allow distinguishing the impact of consumption taxes from that of other elements which comprise full income such as in-kind services. The authors also find that "a large part of what the welfare state does is to transfer resources across the life cycle, and confining the analysis to households at the beginning and households at the end of the life cycle is a crude method of abstracting from life cycle effects". (p. 906). A limitation of this approach, acknowledged by the authors, is the focus on only one measure of inequality, and the use of a crude estimate of consumption to income.

### Table 4. The impact of including in-kind transfers funded by consumption taxes on the distribution of household income: evidence from LIS

<table>
<thead>
<tr>
<th></th>
<th>Inter-decile ratios, as a percentage of median equivalent income in each panel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A. Disposable personal income</td>
</tr>
<tr>
<td></td>
<td>P10/P50 (Low Income)</td>
</tr>
<tr>
<td>Australia 1994</td>
<td>45 192 422</td>
</tr>
<tr>
<td>Canada 1997</td>
<td>47 186 399</td>
</tr>
<tr>
<td>United Kingdom 1999</td>
<td>47 214 454</td>
</tr>
<tr>
<td>Belgium 1997</td>
<td>53 170 319</td>
</tr>
<tr>
<td>France 1994</td>
<td>56 190 339</td>
</tr>
<tr>
<td>Germany 2000</td>
<td>56 177 316</td>
</tr>
<tr>
<td>Netherlands 1999</td>
<td>55 169 307</td>
</tr>
<tr>
<td>Finland 2000</td>
<td>57 164 290</td>
</tr>
<tr>
<td>Sweden 2000</td>
<td>57 168 295</td>
</tr>
<tr>
<td>Average</td>
<td>51 184 368</td>
</tr>
</tbody>
</table>


### EUROMOD studies

While the LIS databases are useful for ‘what is’ type research, it is not that helpful for ‘what could be’ – i.e. to assess the impact of reform possibilities. This is where the development of EUROMOD (a multi-country Europe-wide tax-benefit model involving researchers from 15 European Union member...
states) has its real contribution. O’Donoghue, Baldini and Mantovani (2004) extend EUROMOD to include consumption taxation. Because expenditure data is not available for all countries in the EUROMOD data set, a multi-step process is used to estimate the various expenditure types by the households reported in the EUROMOD databases.

Table 5 details the estimated VAT and Excise revenue by the amended EUROMOD as against the official estimates of revenue collected. Some differences are evident – even when no account is taken of the impact of these taxes on intermediate inputs. This would imply that the modelling approach adopted is still in need of refinement both to reduce this difference and to cover a greater proportion of VAT and Excise in the respective countries.

### Table 5. Total revenue from consumption taxes in 12 EU countries, 1998

<table>
<thead>
<tr>
<th>Country</th>
<th>VAT (EUROMOD)</th>
<th>VAT (Official State)</th>
<th>VAT (%)</th>
<th>Excise Duties (EUROMOD)</th>
<th>Excise Duties (Official State)</th>
<th>Excise Duty (%)</th>
<th>Total (EUROMOD)</th>
<th>Total (Official State)</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>307 885</td>
<td>589 051</td>
<td>52.5</td>
<td>106 903</td>
<td>23 482</td>
<td>456.30</td>
<td>414 787</td>
<td>949 017</td>
<td>43.7</td>
</tr>
<tr>
<td>Finland</td>
<td>31 204</td>
<td>38 608</td>
<td>86.0</td>
<td>14 345</td>
<td>16 032</td>
<td>89.50</td>
<td>47 549</td>
<td>65 006</td>
<td>73.1</td>
</tr>
<tr>
<td>France</td>
<td>636 757</td>
<td>807 706</td>
<td>78.8</td>
<td>139 268</td>
<td>155 400</td>
<td>89.60</td>
<td>776 056</td>
<td>1 112 500</td>
<td>69.8</td>
</tr>
<tr>
<td>Greece</td>
<td>2 286 248</td>
<td>2 723 321</td>
<td>84.0</td>
<td>1 050 477</td>
<td>1 856 100</td>
<td>56.60</td>
<td>3 336 725</td>
<td>5 248 393</td>
<td>63.6</td>
</tr>
<tr>
<td>Ireland</td>
<td>4 225</td>
<td>4 270</td>
<td>56.8</td>
<td>1 947</td>
<td>2 622</td>
<td>69.00</td>
<td>4 372</td>
<td>7 092</td>
<td>61.7</td>
</tr>
<tr>
<td>Italy</td>
<td>102 661</td>
<td>131 793</td>
<td>77.9</td>
<td>43 456</td>
<td>50 914</td>
<td>85.40</td>
<td>146 119</td>
<td>207 772</td>
<td>56.7</td>
</tr>
<tr>
<td>Luxemburg</td>
<td>22 270</td>
<td>31 529</td>
<td>70.6</td>
<td>5 020</td>
<td>23 940</td>
<td>21.00</td>
<td>7 291</td>
<td>61 700</td>
<td>44.2</td>
</tr>
<tr>
<td>Netherlands</td>
<td>32 229</td>
<td>53 710</td>
<td>60.0</td>
<td>7 935</td>
<td>15 795</td>
<td>50.20</td>
<td>40 164</td>
<td>93 512</td>
<td>43.0</td>
</tr>
<tr>
<td>Portugal</td>
<td>872 443</td>
<td>1 132 610</td>
<td>77.0</td>
<td>231 429</td>
<td>769 320</td>
<td>30.10</td>
<td>1 103 872</td>
<td>2 137 000</td>
<td>51.7</td>
</tr>
<tr>
<td>Spain</td>
<td>3 403 232</td>
<td>4 319 425</td>
<td>78.8</td>
<td>747 613</td>
<td>2 376 950</td>
<td>31.50</td>
<td>4 150 844</td>
<td>6 949 762</td>
<td>59.7</td>
</tr>
<tr>
<td>Sweden</td>
<td>110 744</td>
<td>162 600</td>
<td>68.1</td>
<td>27 063</td>
<td>82 236</td>
<td>32.90</td>
<td>137 806</td>
<td>244 800</td>
<td>56.3</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>42 368</td>
<td>51 950</td>
<td>81.6</td>
<td>19 133</td>
<td>36 720</td>
<td>52.10</td>
<td>61 502</td>
<td>92 978</td>
<td>66.1</td>
</tr>
</tbody>
</table>

Source: O’Donoghue, Baldini and Mantovani (2004), Table 4.

59. EUROMOD is microsimulation model that provides estimates of the distributional impact of current and alternative personal tax and transfer policies. The model can therefore be used to assess policies in one or a number of countries as well as the consequences of one country’s policies on other countries and how these may work for or against EU wide objectives. EUROMOD has been supported through a number of European Commission-funded projects including expanding its coverage to enable EUROMOD to incorporate the 10 New Member States of 2004. See <http://www.iser.essex.ac.uk/msu/emod/>.

60. As EUROMOD does not include the expenditure data required for the simulation of consumption taxes, the solution adopted was to develop a “modelling system within the EUROMOD model to simulate expenditure by consumption type and then simulate a range of consumption taxes (VAT, excise duties and Ad Valorem Taxes). The imputation of expenditure and budget shares is done through a series of regressions on the National Household Budget Surveys” (p. 1).

61. This multi-step process involves firstly estimating the relationship between income, total expenditure and various demographic variables; and secondly, since consumption taxes are levied at different rates on a range of goods and services, estimating the relationship between total expenditure and expenditure disaggregated into sub-groups, thus enabling the estimation of household budget shares for specific types of expenditure. The functional relationships estimated are then applied to the EUROMOD income data to estimate a range of expenditure types by individual households to which official nominal VAT and Excise rates can be applied. See O’Donoghue, Baldini and Mantovani (2004) for a detailed description of the methodology adopted <http://www.iser.essex.ac.uk/msu/emod/workingpapers/em701.pdf>.

62. O’Donoghue, Baldini and Mantovani (2004) offer a number of possible reasons for apparent underestimation of estimated VAT relative to official total revenue including “Firstly not all indirect taxes are passed on to final consumers because for example some sectors do not pay VAT and so cannot claim VAT refunds. Also the household sector does not account for all final consumption on which VAT is incident. For example government activities and charities will pay VAT, but will not be included in the simulated VAT totals here. An incidence analysis employing an input-output table as per Scutella (1997) may help to identify the true incidence of indirect taxes. Excise duties paid on intermediate inputs will also not be modelled in this type of analysis.” (p. 9). This underestimation (and over estimation in some cases) obviously qualifies the distributional impact estimates for VAT and Excise in this study and as reported in Table 16. O’Donoghue et al (2004) discussed these issues as they relate to their results in pp. 11-19 of their paper.
114. Table 6 and Figure 11 outline the distributional impact findings by the study. Consumption taxes represents a share of income of the bottom decile that is, on average, 3 times higher than that for those in the top decile – although it is much lower for Belgium, Netherlands, Luxembourg and Ireland than in the Nordic countries. Excise duties impact 4 times more heavily on the income of the lowest decile relative to the top decile.

115. Table 7 reports the Kakwani progressivity index estimated for the tax-benefit system using EUROMOD. On this measure, both the VAT and excise duties are regressive in all countries. Portugal has the most regressive consumption taxation, and Belgium the least regressive (for Belgium, this could however reflect the under-reporting of VAT and excises shown in Table 5). In contrast to consumption taxes, most direct taxes and social security contributions are progressive, with income taxes typically being more progressive than employer social security contributions, which in turn are more progressive than the contributions of employees in all countries except Finland, Ireland, Italy and Luxembourg.

116. However, these results need to be treated with some caution. For example, the underreporting of VAT and Excise detailed in Table 5 mean that the results reported in Table 6 underestimate the VAT and Excise burden on individuals, in some cases substantially. While such differences might not impact on the progressivity of the taxes reported in Table 7, they will in terms of the redistributive nature of these taxes.

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63. Various other redistributive measures are estimated including the Reynolds-Smolensky measure and the paper should be referenced for these measures.
Table 6. Average effective tax rates on VAT and excise duties based on EUROMOD

1998, selected European countries

### Distribution of VAT Receipts

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| Ratio D10/D1 | 0.73 | 0.27 | 0.42 | 0.35 | 0.49 | 0.33 | 0.51 | 0.46 | 0.23 | 0.32 | 0.18 | 0.42 |
| Q5/Q1       | 0.76 | 0.39 | 0.51 | 0.46 | 0.63 | 0.45 | 0.60 | 0.59 | 0.33 | 0.43 | 0.32 | 0.52 |
| D1/Ave      | 0.82 | 0.50 | 0.61 | 0.48 | 0.73 | 0.51 | 0.67 | 0.63 | 0.40 | 0.45 | 0.30 | 0.59 |

### Distribution of Excise Duties

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<td>19.8</td>
<td>16.8</td>
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</table>

| Ratio D10/D1 | 0.67 | 0.27 | 0.35 | 0.30 | 0.42 | 0.29 | 0.46 | 0.45 | 0.23 | 0.29 | 0.15 | 0.34 |
| Q5/Q1       | 0.71 | 0.40 | 0.45 | 0.41 | 0.58 | 0.41 | 0.55 | 0.58 | 0.34 | 0.41 | 0.28 | 0.43 |
| D1/Ave      | 0.78 | 0.51 | 0.56 | 0.44 | 0.66 | 0.48 | 0.64 | 0.62 | 0.42 | 0.43 | 0.23 | 0.53 |

Notes:
1. Deciles based upon Equivalised Household Disposable Income.
2. Income used for ranking purposes has been equivalised using the equivalence scale 1/0.5/0.3, where children are aged 17 or under.
3. Tax Rates as a percentage of Expenditure or Disposable Income are unequivalised.
4. Ratio 1/10 – Ratio of VAT as percentage of disposable income in decile 1 to rate in decile 10.
5. Ratio 1/Ave – Ratio of VAT as percentage of disposable income in decile 1 to rate on average.
Figure 11. Measures of the incidence of consumption taxes in selected European countries based on EUROMOD


### Table 7. Progressivity of indirect tax compared to other instruments based on EUROMOD

Progressivity as measured by the Kakwani Index

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<th>Denmark</th>
<th>Finland</th>
<th>France</th>
<th>Germany</th>
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117. Further research is currently devoted to enhancing the modelling of consumption taxes within EUROMOD. To this end, Decoster et al (2007) are studying the incidence of consumption tax in Belgium using an enhanced model of consumption taxes relative to that used in O’Donoghue et al (2004); and their results point to greater regressivity compared to those provided by O’Donoghue et al (2004) for Belgium (Figure 12). This difference is not explained either by the 50% underreporting of VAT nor by the around 4-times over-attribution of excises to households in O’Donoghue et al (2004) as evident in Table 5.

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65. The equivalence scale adopted is the square root of the number of household members. Various other inequality measures are reported in the paper but not noted in this review.
Other comparative studies

Other studies have compared the performance of pairs of countries. Harding, Lloyd and Warren (2006, 2007) compare tax and transfer incidence in Australia and the United Kingdom for 2001-02 and conclude that this is surprisingly similar in the two countries (Figure 13). Estimates for both countries modelled consumption taxes using input-output data.

Table 8. A comparison of estimates of the incidence of taxes based on different models for Belgium

<table>
<thead>
<tr>
<th>Decile</th>
<th>Own contributions</th>
<th>Personal income taxes</th>
<th>Indirect taxes</th>
<th>Global taxes and contributions</th>
<th>Own contributions</th>
<th>Personal income taxes</th>
<th>Indirect taxes</th>
<th>Global taxes and contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.2</td>
<td>-0.2</td>
<td>11.4</td>
<td>12.4</td>
<td>1.3</td>
<td>-0.2</td>
<td>12.2</td>
<td>13.4</td>
</tr>
<tr>
<td>2</td>
<td>5.8</td>
<td>2.8</td>
<td>10.8</td>
<td>19.5</td>
<td>5.9</td>
<td>2.6</td>
<td>10.9</td>
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<tr>
<td>3</td>
<td>8.7</td>
<td>8.7</td>
<td>10.5</td>
<td>27.8</td>
<td>8.0</td>
<td>8.0</td>
<td>9.8</td>
<td>25.8</td>
</tr>
<tr>
<td>4</td>
<td>10.8</td>
<td>15.2</td>
<td>10.5</td>
<td>36.8</td>
<td>9.4</td>
<td>13.2</td>
<td>9.1</td>
<td>31.6</td>
</tr>
<tr>
<td>5</td>
<td>11.9</td>
<td>18.1</td>
<td>10.2</td>
<td>40.3</td>
<td>10.0</td>
<td>15.3</td>
<td>8.6</td>
<td>33.9</td>
</tr>
<tr>
<td>6</td>
<td>13.3</td>
<td>23.5</td>
<td>10.0</td>
<td>46.9</td>
<td>10.6</td>
<td>18.7</td>
<td>8.0</td>
<td>37.4</td>
</tr>
<tr>
<td>7</td>
<td>14.0</td>
<td>27.5</td>
<td>9.7</td>
<td>51.3</td>
<td>10.9</td>
<td>21.3</td>
<td>7.5</td>
<td>39.7</td>
</tr>
<tr>
<td>8</td>
<td>14.4</td>
<td>31.1</td>
<td>9.5</td>
<td>55.9</td>
<td>10.8</td>
<td>23.3</td>
<td>7.2</td>
<td>41.2</td>
</tr>
<tr>
<td>9</td>
<td>15.7</td>
<td>35.3</td>
<td>9.3</td>
<td>60.3</td>
<td>11.5</td>
<td>25.8</td>
<td>6.8</td>
<td>44.0</td>
</tr>
<tr>
<td>10</td>
<td>15.6</td>
<td>41.9</td>
<td>8.6</td>
<td>66.1</td>
<td>11.0</td>
<td>29.6</td>
<td>6.1</td>
<td>46.7</td>
</tr>
<tr>
<td>All individuals</td>
<td>12.8</td>
<td>25.8</td>
<td>9.7</td>
<td>48.2</td>
<td>10.1</td>
<td>20.4</td>
<td>7.7</td>
<td>38.3</td>
</tr>
</tbody>
</table>

Source: Decoster, De Swerdt and Verbist (2007), Table 5.

Figure 12. The distributive profile of consumption taxes in Belgium based on different models and definitions of household income

Source: Decoster, De Swerdt and Verbist (2007), Table 5.
5. Controlled hypothetical estimates of consumption tax incidence in OECD countries

119. The above discussion highlights the lack of an agreed approach to modelling the distributional impact of consumption taxes on individuals. The reason for this outcome is relatively simple – the paucity of data necessary to facilitate the adoption of the preferred methodology. In particular, the lack of ready access to both input-output tables and household surveys providing information on both income and expenditure.

120. The purpose of this section is to provide a limited insight into the distributional implications of including consumption taxes in studies which had previously only included personal income taxes. The objective is to demonstrate the vital importance of moving to include some consideration of consumption taxes in such studies. The approach taken will be to build on previous OECD research which examined the distributional impact of personal income taxes, cash benefits and in-kind services from governments, on the distribution of household income across OECD countries. The approach taken is based on a number of “what if” scenarios designed to demonstrate the broad direction and magnitude of the impact of consumption taxes on income distribution. While such an approach cannot inform us about the precise impact of consumption taxes in each of the OECD countries considered, it will serve to demonstrate the importance of including consumption taxes in any comparative assessment of the effect of government tax and welfare policies on income inequality.

5.1. Methodology

121. The methodology adopted is relatively simple – and with this simplicity comes a number of important qualifications to the results obtained. As a first step, the data in Förster and Mira d’Ercole (2005) and Marical, Mira d’Ercole, Vaalavuo and Verbit (2006) was formed into decile groupings based on individuals’ adjusted household disposable income, where the adjustment was based on the square root of the number of individuals in each household. The deciles therefore represent deciles of equivalent individuals. For each decile, data refers to the average value of household disposable income, public cash transfers, personal income taxes (including social security contribution paid by workers) and in-kind public services.

122. The second step was to develop measures of effective consumption tax rates that could be applied to these estimates of disposable income by decile groupings. The approach taken was to draw on the consumption tax incidence estimates for Australia by Harding, Lloyd and Warren (2006) and recast them...
into the same format as that by Förster and Mira d’Ercole (2005): individuals are ranked and grouped into
deciles using disposable income divided by the square root of the household size; and then for each decile,
the ratio of consumption tax to disposable income was estimated.

Since Harding, Lloyd and Warren (2006) were examining the distributional impact of reforms
introduced in Australia in July 2000 (the introduction of a 10% GST in place of a multi-rate Wholesale
Sales Tax), two consumption tax regimes were modelled – that pre the reform (1994-95) and that post the
reform (2001-02). It was the results from these two consumption tax regimes that were applied to the

- For Australia, as the data on household income in Förster and Mira d’Ercole (2005) refer to
  1998-99 – which was before the introduction of the 10% GST – the Australian consumption tax
  results for 1994-95 were ‘adjusted’ to 1998-99 to determine the consumption tax burden on
  Australian households in that year. These adjustments made to the results in Harding, Lloyd and
  Warren (2006) are relatively basic. The consumption tax incidence estimates for 1994-95 were
  adjusted to 1998-99 by first separating consumption taxes into those on Taxes on General
  Consumption (OECD Classification 5110) and on Taxes on Specific Goods and Services (OECD
  Classification 5120). Then, the Australian 1994-95 tax rates on disposable income were adjusted
  up to 1998-99 values based on change in the ratio of each of these tax groupings to GDP, over
  the period 1995 and 1999 as reported in OECD Revenue Statistics.

- For all other OECD countries, estimates of the incidence of their consumption taxes were based
  on ‘adjusted’ Australian VAT/GST and Excise estimates for 2001-02.66 The adjustment was in
two steps. Firstly, the 2001-02 Australian incidence data on Taxes on General Consumption and
Taxes on Specific Goods and Services were applied to people in each decile from Förster and
Mira d’Ercole (2005). Secondly, for each of these two consumption tax categories, the Australian
rates were adjusted by the ratio of each country’s tax to GDP relative to that in Australia in
2002.67 This implies making a simple shift in the rates across all deciles to reflect the overall
level (relative to GDP) of the taxes paid under each of the different consumption tax regimes.
While this approach takes account of differences in the mix of VAT and excise in each country, it
ignores cross-country differences in rates and base of either the excise or VAT/GST, as well as
differences in the consumption-to-income ratios across countries. Essentially, only differences in
the level of these two consumption taxes in each country are considered.

The third step was to apply these adjusted tax rates to the disposable income of the different
decile groupings in each country as reported in Förster and Mira d’Ercole (2005). This resulted in an
estimate of the nominal burden of taxes on Taxes on General Consumption and Taxes on Specific Goods
and Services for those at different points in the income distribution. These data were then combined with
those on disposable income, public cash transfers, personal income taxes and in-kind public services to
evaluate the ‘what if’ scenarios outlined below.

66. Complications arise in the case of the USA which has State based sales taxes with various exemptions and
refundable and non-refundable tax credit regimes. While the Australian VAT/GST – which is imposed at a
rate of 10% and zero-rates basic food, health and education – does not reflect the multi-rate VAT structures
in other OECD countries, the aim of this exercise is not to model consumption tax incidence for each
country but rather to demonstrate the importance of including regressive consumption taxes when studying
the distributive impact of government tax and benefits.

67. For example, the data for France has the year 2000 as its base year in Förster and Mira d'Ercole (2005).
The approach taken estimates the 2000 distribution of France’s Taxes on General Consumption (5110)
across deciles as equal to the 2001-02 distribution of Australia’s Taxes on General Consumption (5110)
multiplied by the ratio of France’s Taxes on General Consumption (5110) to GDP in 2000, relative to
Australia’s ratio of Taxes on General Consumption (5110) to GDP in 2002.
5.2. What if consumption taxes were included in a broader measure of household disposable income?

125. Table 9 details the Gini index for household disposable income (Case 1: DY), as reported by Förster and Mira d’Ercole, 2005) and the disposable income plus in-kind public services (Case 2: DY+IK) as reported by Marical, Mira d’Ercole, Vaalavuo and Verbist (2006). As both studies exclude consumption taxes, the interesting question is: ‘What implications does including consumption taxes have for estimates of the distributional impact of government on an individual’s disposable income?’

126. A simple approach to answering this question is to examine the impact of incorporating consumption taxes (CT) into an adjusted disposable income measure. Case 3 is hence a variant of Case 1 where DY*=DY-CT, and Case 4 a variant of Case 2 where DY’=DY+IK-CT

127. The findings for Case 3 are shown in Figure 14 (and Table 9) and indicate that consumption taxes (CT) are clearly regressive (the Gini coefficients for DY* are always above those for DY, with an increase for Australia of 0.014 points or some 5%). Figure 15 shows the impact of consumption taxes on the share of income received by different deciles always using Case 3. In general, the income share of the 1st decile relative to that of the 5th decile falls moderately with the inclusion of consumption taxes, while the share of the 9th decile relative to the 5th increases much more significantly. At its simplest, the inclusion of consumption taxes results in the ‘poor getting poorer, the rich getting richer and the gap between the rich and poor widening’.

128. What are the broad implications of consumption taxes for a study which includes in-kind public transfers in addition to cash transfers such as Marical et al. (2006)? Table 9 reports values of the Gini index for disposable income broadened to include in-kind public services – Case 4 – and Figure 16 maps the findings. In-kind public services generally reduce the Gini index of income inequality: including consumption taxes partly offsets the positive redistributive effects of in-kind public services. This offset is on average only some 9% of the impact of including in-kind services, but as much as 22% for Turkey and 18% for Mexico, Netherlands and Greece and only 2% in the United States, and 3% in Australia, Japan and Sweden.

129. If changes in the tax mix across time and between countries were similar, the exclusion of consumption taxes would lead to errors of the same size over time and across countries. However, the evidence in Section 2.2 does not support this position. What is apparent is that the impact of consumption taxes differs widely across countries and over time. This could reflect differences in the mix of these taxes (e.g. VAT vs Excise), their size (e.g. CT/GDP) and their contributions to total government taxation (e.g. CT/Total Tax). Figure 14 and Table 9 illustrate the interaction of these three factors but there is limited scope for generalisations across countries without a closer examination of the size of each factor. Moreover, the modelling approach adopted here does not consider the important differences arising from consumption patterns varying across income deciles in each country and from differences in the base and rate of the different consumption tax regimes.

130. What can be deduced from our limited results is that, being regressive – regardless of its particular design attributes – the higher the level of consumption tax, the greater its adverse impact on the post-tax income distribution. This suggests that a change in the tax mix towards consumption taxes will make the post-tax distribution of income more unequal in the absence of countervailing changes to progressive taxes or to the distribution of government expenditure. It also highlights the need to complement any analysis of the distributional impact of consumption taxes with the measures used to compensate for the adverse distributional impact of such taxes including personal income tax reductions and increases in welfare payment.
Figure 14. The impact of consumption taxes on income inequality in selected OECD countries

Income inequality as measured by the Gini coefficient, Cases 1 and 3

Source: Author's calculations.
Figure 15. Changes in ratios of relative economic well-being due to consumption taxes

Source: Author's calculations.
Figure 16. The impact on income inequality of consumption taxes and in-kind public services in selected OECD countries

Income inequality as measured by the Gini coefficient, Cases 4 and 4A

CASE 4: Disposable income plus In-Kind Public Services less Consumption Taxes (DY+IK-CT) (Gini)
Change in Gini when CT is adjusted so that total CT equals total IK (CASE 4A: DY+IK-CT')
% Change: Case 4 / Case 3
Consumption Tax to GDP

Source: Author's calculations.
Table 9. Redistributive effects of different government policies in selected OECD countries

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td><strong>Concentration Curve Indices</strong></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public cash transfers (PC)</td>
<td>-0.367</td>
<td>-0.130</td>
<td>-0.252</td>
<td>-0.239</td>
<td>-0.059</td>
<td>-0.059</td>
<td>-0.059</td>
<td>-0.059</td>
</tr>
<tr>
<td>Gross Income (GY)</td>
<td>0.349</td>
<td>0.280</td>
<td>0.264</td>
<td>0.264</td>
<td>0.204</td>
<td>0.235</td>
<td>0.235</td>
<td>0.235</td>
</tr>
<tr>
<td>Income and payroll taxes (YT)</td>
<td>0.545</td>
<td>0.444</td>
<td>0.345</td>
<td>0.249</td>
<td>0.489</td>
<td>0.489</td>
<td>0.489</td>
<td>0.489</td>
</tr>
<tr>
<td>CASE 1: Disposable Income (GY)</td>
<td>0.360</td>
<td>0.292</td>
<td>0.254</td>
<td>0.254</td>
<td>0.254</td>
<td>0.254</td>
<td>0.254</td>
<td>0.254</td>
</tr>
<tr>
<td>In-Kind Public Services (IK)</td>
<td>-0.137</td>
<td>-0.187</td>
<td>-0.187</td>
<td>-0.187</td>
<td>-0.187</td>
<td>-0.187</td>
<td>-0.187</td>
<td>-0.187</td>
</tr>
<tr>
<td><strong>CASE 2: Disposable Income plus In-Kind Public Services (EI+IK) (Gini)</strong></td>
<td>0.281</td>
<td>0.265</td>
<td>0.281</td>
<td>0.265</td>
<td>0.281</td>
<td>0.265</td>
<td>0.281</td>
<td>0.265</td>
</tr>
<tr>
<td>Consumption Taxes (CT)</td>
<td>0.313</td>
<td>0.277</td>
<td>0.309</td>
<td>0.309</td>
<td>0.297</td>
<td>0.297</td>
<td>0.297</td>
<td>0.297</td>
</tr>
<tr>
<td>CASE 3: Disposable Income less Consumption Taxes (DGY-CT) (Gini)</td>
<td>0.341</td>
<td>0.329</td>
<td>0.329</td>
<td>0.329</td>
<td>0.329</td>
<td>0.329</td>
<td>0.329</td>
<td>0.329</td>
</tr>
<tr>
<td>Hypothetical Cases</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CASE 4: EI+CT (where CT is replaced by an equal revenue combination of Y and T) (Gini)</td>
<td>0.297</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
</tr>
<tr>
<td>CASE 5: EI+IK+CT (where CT is adjusted so that EI is funded with CT-like taxes) (Gini)</td>
<td>0.297</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
<td>0.301</td>
</tr>
<tr>
<td><strong>Selected tax ratios</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>OTGCI</strong></td>
<td>1.048</td>
<td>1.054</td>
<td>1.054</td>
<td>1.054</td>
<td>1.054</td>
<td>1.054</td>
<td>1.054</td>
<td>1.054</td>
</tr>
<tr>
<td><strong>Ratio of In-Kind Public Services (IK) to Personal Income/Taxes (Y/IK)</strong></td>
<td>0.112</td>
<td>0.112</td>
<td>0.112</td>
<td>0.112</td>
<td>0.112</td>
<td>0.112</td>
<td>0.112</td>
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</tr>
<tr>
<td><strong>Ratio of Consumption Taxes (CT) to Income</strong></td>
<td>0.167</td>
<td>0.167</td>
<td>0.167</td>
<td>0.167</td>
<td>0.167</td>
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<tr>
<td><strong>Ratio of Private Cash Transfers</strong></td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
</tr>
</tbody>
</table>

Source: Author's calculations.
5.3. What if consumption taxes fund selected government transfers?

129. The challenge when comparing Cases 1, 2, 3 and 4 in Table 9 is that the aggregate income measure differs in all cases, varying from \( \text{DY} \) in Case 1, \( (\text{DY} + \text{IK}) \) in Case 2, \( (\text{DY} - \text{CT}) \) in Case 3 to \( (\text{DY} + \text{IK} - \text{CT}) \) in Case 4. This makes comparisons difficult since each case reflects changes in both the distribution and level of income.

130. An approach to overcoming this problem is to set as constant the aggregate level of income being distributed between individuals in the cases being compared. Below we apply this approach to Cases 1 and 4 by posing the following questions.

- **Case 1A**: What if personal income taxes are replaced by an equal aggregate value combination of personal income taxes and consumption taxes?\(^{68}\) This case provides insight into the implications of including a mix of personal income and consumption taxes to fund a given level of tax revenue, rather than just personal income taxes.

- **Case 4A**: What if all in-kind public services were entirely funded by consumption-like taxes?\(^{69}\) This is a variant on Case 4, this time providing some insight into the implications of fully funding IK through consumption taxes.

131. The results from these two cases are presented in Table 9. Case1A results highlight the implications of replacing personal income taxes with an equal-revenue combination of personal income and consumption taxes but where the mix is in line with the current mix of personal income and consumption taxes in each country. In this case the Gini index of disposable income rises across the 17 countries (Table 9), suggesting a worsening in the distribution of disposable income ranging between 1.8% for Japan and 18.9% for Denmark, with an average change of 9%. Clearly, the mix of taxes considered when estimating disposable income directly and significantly affects measured income inequality.

132. Case 4A models the implication of fully funding the provision of in-kind services (IK) through consumption-like taxes. The findings in Table 9 are that this erodes the distributional benefits arising from in-kind benefits (with two exceptions), by up to 3.3% in the case of Denmark.

133. While the methodology applied in this section has obvious limits, the clear conclusion is that caution needs to be taken when comparing the size of government redistribution in different countries when those differences might simply reflect the partial coverage of taxes (such as when consumption taxes are excluded) and government expenditures (where in-kind public services are excluded).

6. The way forward

134. The discussion in this paper has clearly indicated that consumption taxes have a regressive impact on the distribution of household annual income – even despite methodological differences across studies. This contrasts with the equalising impact of personal income taxes, which fall more heavily on the higher income groups. This contrast implies that any study of the distributional impact of government activities based on personal income taxes alone will misrepresent the overall impact of all taxation.

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\(^{68}\) In this case: \( \text{DY}_i' = \text{DY}_i + \text{YT}_i - (\text{YT}_i + \text{CT}_i) \) where overall \( \Sigma \text{YT}_i + \Sigma \text{CT}_i = \Sigma \text{YT}_i \) and \( \Sigma \text{DY}_i' = \Sigma \text{DY}_i \) where YT and CT are included in \( -(\text{YT}_i + \text{CT}_i) \) in proportion to their respective contributions to the total of these two taxes.

\(^{69}\) In this case: \( \text{DY}_i' = \text{DY}_i + (\text{IK}_i - \text{CT}_i) \) where overall \( \Sigma \text{CT}_i = \Sigma \text{IK}_i \) and \( \Sigma \text{DY}_i' = \Sigma \text{DY}_i \).
135. What this paper has demonstrated is that while there is a diversity of approaches currently used to estimate consumption tax incidence, such differences reflect more data availability than fundamental differences of opinion as to the preferred methodological approach. There is indeed increasing support for the methodological approach, based on input-output tables, adopted by government statisticians in Australia (ABS, 2006), Canada (SPSD/M) and the United Kingdom (ONS, 2007) to estimate consumption tax burdens. What has constrained the wider adoption of this approach is the complexity of the approach and its significant data demands.

136. As an alternative to complex input-output based models, a number of comparative studies have opted for a simpler approach, based on household expenditure surveys and tax rates data. The application of such an approach to LIS data and its incorporation into EUROMOD has led to variable results described in Section 4. Section 5 has outlined an alternative approach which provides some insight into the effect of consumption taxes on the distribution of income across OECD countries: such approach applied the findings on the consumption tax incidence from one country to other countries.

137. While the approach taken is far from perfect, it can be refined as information comparable to that for Australia becomes available for other countries. Of particular importance is to overcome the limitations implicit in ignoring cross-country differences in consumption tax rates and base, as well as differences in consumption patterns across income groups in the various countries. Nonetheless, this approach is conceptually similar to that applied by Garfinkel Rainwater and Smeeding (2004) to LIS data, where the findings from selected countries were applied to other countries studied. Further refinements to EUROMOD could provide one such framework for comparative analysis of consumption tax incidence.

138. Another issue complicating international comparisons of consumption tax incidence estimates (as highlighted in Table 5) is the widely varying coverage of consumption taxes in the different studies. While some studies focus just on excises and others on VAT (or sales taxes) – and then sometimes just on those directly on individuals as consumers – others are more comprehensive, including a range of taxes whose economic (or final) incidence is on consumption. One of the advantages of the methodology outlined in this paper is that it effectively covers all taxes on consumption and production, thus providing a better basis for cross-country comparisons.

139. Two areas stand out as requiring greater efforts in comparative research. The first is analysis of the distributional impact of tax compliance and administrative costs, tax exemptions (or tax expenditures) and of the distortionary impact of taxes. The second is in estimating the lifetime incidence of consumption taxes. While some studies have advocated the use of consumption as the base for assessing the final incidence of consumption taxes, the empirical application of such approach remain limited, with more studies relying on annual income of people by age to control for lifecycle issues. The increased availability of longitudinal survey data will inevitably lead to greater attention to lifetime tax incidence in the future.

140. Despite the limitations of current research, this paper has highlighted the importance of including consumption taxes in any study into the distributional impact of government on individuals. What appears to stand most in the way of progress is not agreement on methodology but access to supporting data, in particular input-output data – to provide insight into the effective tax rates on consumption – and household income and expenditure survey data – to which the tax rates can be applied. This is where government agencies have a key role in supporting further research into this important area.
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