The Marginal Cost of Public Funds: Hours of Work Versus Labor Force Participation*

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Abstract

This paper extends the theory and measurement of the marginal cost of public funds (MCF) to account for labor force participation responses. Our work is motivated by the emerging consensus in the empirical literature that extensive (participation) responses are more important than intensive (hours-of-work) responses. In the modelling of extensive responses, we argue that it is crucial to account for the presence of non-convexities created by fixed costs of work. In a non-convex framework, tax and transfer reforms give rise to discrete participation responses generating first-order effects on government revenue and the marginal cost of funds. Based on analytical expressions accounting for both margins of labor supply response, and allowing for heterogeneity in productivities and preferences, we calculate MCF for 15 European countries using micro data on taxes and benefits for each country. The MCF estimates depend crucially on the country under consideration and on the properties of the tax reform. In general, we find that extensive responses have very important effects on MCF, especially in the Scandinavian and the Central/Northern Continental European countries where participation tax rates are very high at the bottom of the distribution resulting from generous out-of-work benefits along with high tax rates on workers. For these countries, the estimated MCFs center around 2 in the case of proportional tax changes. (JEL H21, H41, J20)

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1 Introduction

Economists have long been concerned with the optimal level of government spending. The classic formulation of the problem goes back to Samuelson (1954) who analyzed the case where government is financed entirely by lump sum taxation. His analysis was later extended by Stiglitz and Dasgupta (1971) and Atkinson and Stern (1974) to account for the more realistic situation where revenue has to be raised by distortionary taxation. These papers demonstrated that a crucial factor for the optimal size of government is the marginal welfare cost of raising revenue by distortionary taxes, subsequently labelled the marginal cost of public funds (MCF) by Browning (1976).

The contribution by Browning and the literature that followed discussed theoretically how to measure the MCF and tried to estimate its value, typically for the United States. Some papers were based on analytical approaches (Browning, 1987; Mayshar, 1991; Snow and Warren, 1996; Dahlby, 1998) while others were based on computer simulation techniques (Stuart, 1984; Ballard et al., 1985; Ballard, 1990; Ballard and Fullerton, 1992). Considerable effort has been devoted to reconciling disparities in reported estimates arising from different assumptions about the nature of government spending, the type of tax used to finance spending, and labor market behavior.

Despite the differences just mentioned, there are important similarities across the existing studies. First of all, most of the work has focused on the effect of taxation on labor supply, and a lot of attention has been given to the role of the labor supply elasticity for the size of MCF. Secondly, all of the previous studies employed the standard convex model of labor supply, where individual hours of work is determined by the local slope of the budget constraint. In this framework, if the local slope of the budget line changes a little bit, individuals change hours worked a little bit. Hence, there are no discrete changes in labor supply. Thirdly, the literature considers labor supply responses only along the intensive margin, i.e., changes in hours worked for those who are working. Labor supply responses along the extensive margin — the margin of entry and exit — were ignored.

This focus on hours worked for those who are working conflicts with the empirical labor market literature showing that almost all of the observed variation in labor supply is generated by changes in labor force participation (Heckman, 1993; Blundell and MaCurdy, 1999). In fact,
participation elasticities seem to be very large for certain subgroups of the population, typically people at the lower end of the earnings distribution. For example, recent expansions to tax-based transfers in the United States created large effects on female labor force participation (Eissa and Liebman, 1996; Meyer and Rosenbaum, 2001; Eissa and Hoynes, 2004). By contrast, hours-of-work elasticities estimated conditional on working tend to be very close to zero across different demographic subgroups and earnings levels.

In this paper, we explore the implications of extensive labor supply responses for the marginal cost of funds, theoretically as well as empirically. In the modelling of extensive responses, we argue that it is crucial to account for the discreteness of participation behavior. Indeed, empirical distributions of working hours show almost no workers at low annual or weekly hours of work (Eissa et al., 2004). To be consistent with such a distribution, we have to drop the convex model of labor supply, since it implies that marginal increases in the net-of-tax wage induce entry at infinitesimal hours of work. Instead, we set up a model where small tax changes can induce entry at high working hours (say, part-time or full-time work). In the empirical labor market literature, discrete entry is typically explained by fixed work costs creating non-convexities in preferences and in the budget set (Cogan, 1981; Heim and Meyer, 2004). In addition, the presence of low-income support programs featuring gradual phase-out and possibly discrete earnings and work tests create non-convexities making low hours of work very unattractive. In a model accounting for both non-convex tax-transfer systems and fixed work costs, we show that extensive responses entail first-order effects on government revenue. These effects unambiguously increase the size of MCF.

A question that arises is whether the standard approach to estimating the MCF can be saved by a reinterpretation of the labor supply elasticity. Following this interpretation, one would introduce extensive responses into the framework simply by using estimates of the total labor supply elasticity including both margins of response. We show in the paper that such an approach would be prone to errors. This is because the welfare cost from participation responses is related to a different tax wedge than is the welfare cost from hours-of-work responses. While the intensive welfare effect depends on the marginal tax rate, including the marginal phase-out of welfare benefits, the extensive welfare effect depends on the effective tax rate on participation. With discrete entry, the participation tax equals the effective average tax rate on earnings, including the implicit tax from the full loss of welfare benefits following entry. The participation
tax may be substantially different from the marginal tax, especially at the bottom of the income distribution where non-linearities and discontinuities in welfare programs play an important role. To get the MCF right, it is therefore necessary to distinguish explicitly between responses along the extensive and the intensive margin, and to account for the distinct tax wedges on the two margins.

We make an empirical contribution by estimating the MCF for a number of European countries. Almost all previous attempts at estimating the MCF were based on a single-agent approach, an exception being the computable general equilibrium (CGE) study by Ballard et al. (1985). Because of the large observed heterogeneity in earnings, taxes, transfers and labor supply responses, any attempt to estimate MCF based on a single-agent approach will be prone to substantial errors. In fact, because participation responses are strongly concentrated at the bottom of the distribution, the incorporation of heterogeneity is even more urgent in our case. Our model therefore incorporates heterogeneity in wages, preferences, and in fixed work costs. Based on this model, we derive analytical expressions for the MCF that are functions of observable tax and benefit parameters along with labor supply elasticities on the two margins of response. We then estimate MCF for 15 member countries of the European Union using micro data on taxes and benefits from Immervoll et al. (2005). In the calculations, we make realistic assumptions about intensive and extensive labor supply elasticities across different income levels based on a careful review of the empirical literature.

The 15 countries that we consider — all members of the EU prior to the 2004 enlargement — span a high degree of variety in the size and type of tax and welfare systems. At one end of the spectrum, we have the Southern European and Anglo-Saxon countries characterized by small and categorical welfare benefits and relatively low tax burdens on workers. At the other end of the spectrum, we have the Scandinavian systems featuring universal and generous low-income support along with very high marginal tax rates. In between these polar cases, we have the Central-Northern Continental European countries where taxes and transfers also tend to be quite high. The MCF estimates depend crucially on the country under consideration and on the type of tax reform used to collect the additional revenue. In general, we find that extensive responses have very important effects on MCF, especially in the Scandinavian countries and in some Continental European countries (such as Belgium, Germany, and France) where participation tax rates are very high at the bottom of the distribution resulting from
generous support to those out of work along with high tax rates on those who are working. For these countries, the estimated MCFs center around 2 in the case of proportional tax changes. On the other hand, for a country such as the United Kingdom where the incentive for low-wage individuals to take a job is relatively strong — due in part to the substantial in-work benefits offered through the Working Families Tax Credit (WFTC) program — the impact on MCF from endogenous participation is somewhat smaller than for the other countries.

Our paper is related in spirit to the work of Saez (2002) discussing optimal income taxation, along with papers by Immervoll et al. (2005) and Eissa et al. (2004) considering welfare effects from in-work benefit reform. These papers argue that the incorporation of extensive labor supply responses substantially change the normative results on the design of redistributional policies. By preserving work incentives at the bottom of the distribution, targeted in-work benefits becomes an attractive way of redistributing money to the low-income population. In this paper, we do not discuss the optimal or efficient design of redistributional policies. Instead we extend the idea that extensive responses are important for normative analysis to the concept of the marginal cost of funds, an important input in cost-benefit analyses on public projects and, more generally, an indicator on the optimal level of public expenditure.

The paper is organized as follows. The next section provides new analytical expressions for the MCF which incorporates both intensive and extensive labor supply responses, as well as heterogeneity in wages, preferences, and in fixed costs of work. Section 3 applies the theory to micro data on taxes and benefits and use a micro simulation approach to compute MCF for fifteen European countries. Section 4 offers a discussion of the results and some possible extensions.

2 Theoretical Analysis

2.1 The Modelling of Extensive Responses

The motivation of our paper is the emerging consensus in the empirical labor market literature that for many groups in society labor supply responses along the extensive margin — the margin of entry and exit — are much more important than responses along the intensive margin. Since the literature on the marginal cost of public funds (MCF) ignored participation effects, it seems important to explore their consequences for the theory and measurement of MCF. In order to
do this, we have to decide on a model of participation behavior. The MCF literature adopted the standard convex model of labor supply, where hours worked are determined by the tangency of the budget set with the indifference curve. Although extensive responses were not considered—an interior solution was assumed—they could easily be incorporated into the convex model. Whenever individual wages and preferences for work imply no point of tangency at positive hours, a corner solution with no work is chosen. In this way, the individual’s participation decision amounts to comparing the actual wage rate with a reservation wage rate. If we were to consider a population of individuals with heterogeneous wage rates and identical preferences there would be a common reservation wage level determining the labor force participation rate in the economy. A reform lowering the marginal tax rate around the reservation wage level would increase the participation rate. Following Mirrlees (1971), this is the model typically adopted in the optimal income tax literature.

However, the convex model of participation behavior suffers from important shortcomings. First of all, it is not descriptively realistic. In this model, a small (infinitesimal) tax reform reducing taxes around the reservation wage level would induce entry into the labor market at small (infinitesimal) hours of work. This conflicts with empirical distributions of hours worked showing almost no workers at small hours of work (Eissa et al., 2004). Indeed, observed entry-and-exit behavior is discrete in that individuals tend to work substantial hours, say part-time or full-time, if they decide to work at all. Secondly, because it models participation behavior incorrectly, the convex framework cannot provide a reasonable approximation of the welfare effects of tax reform. In fact, the type of extensive responses just described would be inconsequential for the marginal welfare cost of taxation. When a tax reform induces a small number of workers to enter the labor market at small hours of work, their responses carry no first-order consequences for government revenue. Since the welfare effect from tax reform is related exactly to the revenue effects from behavioral responses (e.g., Kleven and Kreiner, 2005), there will be no first-order welfare effects on the extensive margin. Only with discrete entry into the labor market can there be first-order welfare effects on the extensive margin following a small tax reform.

In the empirical literature, discrete entry is typically explained by the presence of non-convexities in preferences and/or budget sets created by fixed work costs (e.g., Cogan, 1981) or concave work cost functions (Heim and Meyer, 2003). These work costs may be monetary
costs (say, expenses to child care and transportation), they may reflect time losses (say, commuting time), or they could be emotional costs arising from the added responsibility and stress associated with having a job. Work costs of this sort — whether they are fixed or depend in some way on working hours — tend to create economies of scale in the work decision making very low hours of work unattractive. Below we adopt a framework incorporating fixed costs of working, denoted by \( q \), in order to get discrete entry. We allow for heterogeneity in the size of \( q \), along with heterogeneity in wages/productivities and preferences. The next section sets up the model and explains its assumptions in detail.

2.2 A Non-Convex Model of Labor Supply

We assume that the population may be divided into \( I \) distinct subgroups, with \( N_i \) denoting the number of individuals in group \( i \). By normalizing the size of the total population at 1, \( N_i \) is also the fraction of individuals in each group. Across different subgroups, we allow for heterogeneity in wage rates as well as in preferences. Within any given group, individuals are characterized by identical wages and preferences, but they are facing heterogeneous fixed costs of work. In particular, we assume a continuum of individuals in each group, with fixed work costs in group \( i \) being distributed according to the cumulative distribution function \( P_i(q) \) and the density function \( p_i(q) \). By assuming a continuum of fixed costs, the model will generate a smooth participation response at the aggregate level of the group, such that the sensitivity of entry-and-exit behavior may be captured by elasticity parameters for each group. Although the aggregate participation response in each group is continuous in this way, the individual participation response is discrete as explained in the previous section.

Individual utility is specified as

\[
v_i(c, h) = c - q \cdot 1(h > 0),
\]

where \( c \) is consumption, \( h \) is hours of work, and \( 1(\cdot) \) denotes the indicator function. While the subutility function \( v_i(\cdot) \) is well-behaved, a non-convexity is introduced through the last component in utility. Conditional on labor market participation \( (h > 0) \), the individual incurs a fixed utility cost \( q \) along with the standard variable disutility of work embodied in the \( v_i \)-function. The specification implies that the average work cost per hour is U-shaped — like a standard average total cost curve in production theory — and this tends to make small hours of
work unattractive for the individual. If the individual enters the labor market at all, he would do so at some minimum number of working hours, say 20 or 30 hours per week.\footnote{Since the non-convexity applies only at the point of entry, the hours-of-work decision conditional on participation will be continuous as in the standard labor supply model. While this makes the analysis simpler, a more general framework incorporating discrete behavior along both the intensive and extensive margins would be tractable. Saez (2002) formulates a discrete occupational choice model to study optimal income taxation, while Kleven and Kreiner (2004) present a discrete labor supply model based on non-convex work cost functions. Under appropriate restrictions on work cost functions, Kleven and Kreiner (2004) derive a formula for the marginal excess burden of taxation resembling the results presented here with a reinterpretation of the intensive labor supply elasticity.}

For the purpose of simplification, we have assumed separability of fixed costs in the utility function (1). Because of this assumption, the size of the fixed cost will not affect the marginal rate of substitution between leisure and consumption conditional on entry. Hence, while the fixed cost is crucial for the decision to enter the labor market, it will not affect the choice of hours worked once entry has been made. In combination with identical within-group wage rates and preferences, the separability of fixed costs implies that every individual in a given group enters the labor market at the same hours of work. In other words, while the entry-and-exit decision is heterogeneous within the group — due to different work costs — decisions about hours of work and earnings conditional on entry are not. As we shall see below, this formulation allows us to capture labor supply responses by setting intensive and extensive elasticities at the level of the group, and it allows us to capture the tax-transfer system by setting marginal tax rates along with virtual incomes for each group rather than each individual. A similar kind of discrete formulation was adopted by Dahlby (1998) for the standard convex model of labor supply.\footnote{A more general formulation would include $q$ as a third argument in the $v_i$-function. This would make hours worked conditional on entry a function of fixed costs, giving rise to heterogeneous intensive labor supply behavior within each group. Although this extension would make the analysis a lot more involved, the general formulation is analytically tractable. But for the purpose of empirical application, it is unclear that much would be gained by the added complexity. First of all, fixed costs are difficult to observe and little is known about their relationship to intensive labor supply behavior. Moreover, the error made by making hours of work independent of fixed costs — hence assuming uniform within-group intensive labor supply behavior — may be alleviated by disaggregating groups more.}

Taxes and transfers in this model are captured by a function $T(w_i, h, z)$, where $w_i$ denotes an exogenous gross wage rate, and where $z$ is a shift-parameter that we use to capture changes in the tax-transfer system. Besides earnings, the tax-transfer scheme may depend upon non-labor income as well as demographic characteristics (kids, marital status, place of residence, etc.), but we suppress this in the notation. While we allow for the $T$-function to include nonlinearities and discontinuities, we follow Dahlby (1998) and others in restricting attention to
the case of piecewise linearity. The budget constraint for individuals in group $i$ is given by
\[ c \leq w_i h - T(w_i h, z), \]
which may alternatively be written as
\[ c \leq (1 - m_i) w_i h + Y_i, \tag{2} \]
where $m_i \equiv \partial T(w_i h, z) / \partial (w_i h)$ is the marginal tax rate and $Y_i \equiv m_i w_i h - T(w_i h, z)$ is so-called virtual income.

The household maximizes (1) subject to (2). The problem is solved in a two-step procedure: first, we solve for the optimal hours of work conditional on working, and then we consider the choice to participate in the labor market. Conditional on participation ($h > 0$), the optimum is characterized by the standard first-order condition
\[ \frac{\partial v_i (c_i, h_i)}{\partial h} \frac{\partial v_i (c_i, h_i)}{\partial c} = (1 - m_i) w_i, \tag{3} \]
where $c_i$ and $h_i$ denote optimal consumption and hours worked for a participating worker in group $i$. From (2) and (3), we may write hours worked as a function of the marginal net-of-tax wage rate and the virtual income, i.e. $h_i = h_i ((1 - m_i) w_i, Y_i)$.

For the individual to enter the labor market in the first place, the utility from participation must be greater than or equal to the utility from non-participation. This implies an upper bound on the fixed cost of working:
\[ q \leq v_i (c_i, h_i) - v_i (c_0, 0) \equiv \bar{q}_i, \tag{4} \]
where $c_0 \equiv -T(0, z)$ denotes consumption for non-participants. Individuals with a fixed cost below the threshold-value $\bar{q}_i$ enter the labor market at $h_i$ hours, while those with a fixed cost above the threshold decide not to enter. Since the fixed cost is distributed according to the density function $p_i (q)$, the fraction of individuals in group $i$ who participate in the labor market is given by $\int_{\bar{q}_i}^{\infty} p_i (q) dq = P_i (\bar{q}_i)$. The aggregate labor supply in group $i$ is a product of the number of individuals participating in the labor market and the hours of work for these individuals, i.e.
\[ L_i = N_i \cdot P_i (\bar{q}_i) \cdot h_i ((1 - m_i) w_i, Y_i). \tag{5} \]
This expression decomposes aggregate labor supply into labor supply along the extensive and intensive margins, and it implies that variation in aggregate labor supply reflects changes along these two margins. This decomposition is central to the analysis in this paper. In particular,
we show that the explicit distinction between margins of response is necessary due to the fact that the two margins are related to distinct tax-transfer parameters. While the choice of working hours depends on the marginal tax rate \( m_i \), the participation rate is determined by the threshold-value for the fixed cost \( \tilde{q}_i \), which is related to total tax liabilities when working and not working, \( T(w_i h_i, z) \) and \( T(0, z) \).

As measures of the sensitivity along each margin of labor supply, we define an hours-of-work elasticity, \( \varepsilon_i \), and a participation elasticity, \( \eta_i \), with respect to the wage rate:

\[
\varepsilon_i \equiv \frac{\partial h_i}{\partial w_i} \frac{w_i}{h_i}, \quad \eta_i \equiv \frac{\partial P_i}{\partial \tilde{q}_i} \frac{w_i}{P_i}.
\]  

With these definitions, we may write the elasticity of aggregate employment \( L_i \) with respect to the wage rate — the total elasticity — as a sum of the intensive and extensive elasticities, \( \varepsilon_i + \eta_i \). Note that \( \varepsilon_i \) is an uncompensated hours-of-work elasticity. From the Slutsky-equation, it may be decomposed into a compensated elasticity, \( \varepsilon_i^c \), and an income effect, \( \theta_i \), that is

\[
\varepsilon_i = \varepsilon_i^c - \theta_i \geq 0,
\]

where \( \theta_i \equiv -(1 - m_i) w_i \cdot \partial h_i / \partial Y_i \) is positive if leisure is a normal good. The hours-of-work elasticity has an indeterminate sign reflecting that the individual labor supply curve may be backward-bending. This is in contrast to the participation elasticity which is always strictly positive.

### 2.3 The Marginal Cost of Public Funds

In this section and the next, we derive analytical measures of the marginal cost of funds (MCF), defined as the welfare cost from raising one additional dollar of government revenue. A comparison of our results with those in the literature is made complicated by the fact that many different measures of MCF have been proposed. The disparities across the existing measures arise because of different underlying assumptions about, for example, the nature of public spending, the type of tax used to finance spending, and returns to scale in production. A paper by Snow and Warren (1996) presented an integrated treatment of the theory of MCF in order to reconcile different MCF-measures in the literature. However, their treatment was limited to the case of a single representative consumer. Our paper is more closely related to Dahlby (1998) who incorporated heterogeneous wage rates into the standard intensive model. By extending
Dahlby’s analysis to account for non-convexities and endogenous labor force participation, his results can be obtained as special cases of ours by setting extensive elasticities to zero for all individuals.

Before proceeding with the derivations, we should emphasize a modelling choice which is being made. In the utility specification we did not include public goods and, by implication, our results for the MCF will not incorporate any effects of public spending on labor supply and government revenue. While this is the simplest approach, and also the most common one in the recent MCF literature (Dahlby, 1998; Sandmo, 1998), it would be straightforward to extend our analysis to explicitly incorporate public spending.3

The standard analytical approaches to measuring the MCF did not include distributional concerns. But in our framework where individuals are heterogeneous in terms of wages, preferences and fixed work costs, it is natural to start by considering a distributionally-weighted MCF, labelled the social marginal cost of public funds (SMCF) by Dahlby (1998). For this purpose, we assume an additive Bergson-Samuelson social welfare function $\Psi(\cdot)$. Aggregate welfare may then be written as

$$W = \sum_{i=1}^{I} \left[ \int_{0}^{\bar{q}_i} \Psi_i (v_i (c_i, h_i) - q) p_i (q) \, dq + \int_{\bar{q}_i}^{\infty} \Psi_i (v_i (c_0, 0)) p_i (q) \, dq \right] N_i,$$

where the first term reflects the contribution to welfare from those who are working, while the second term is the contribution to welfare from those outside the labor market. By considering a small change in the tax-transfer system — captured by a change in the $z$-parameter ($dz$) — we may define the social marginal cost of public funds in the following way

$$\text{SMCF} = -\frac{1}{\lambda} \frac{dW/dz}{dR/dz},$$

where $R$ denotes aggregate government revenue, and where we have defined

$$\lambda \equiv \sum_{i=1}^{I} \left[ \int_{0}^{\infty} \Psi_i' (\cdot) \frac{\partial v_i (\cdot)}{\partial c} p_i (q) \, dq \right] N_i,$$

3The approach adopted here has been based on two alternative interpretations. In one interpretation — labelled the Stiglitz-Dasgupta-Atkinson-Stern approach by Ballard and Fullerton (1992) — public goods are simply assumed to be separable in utility so that spending has no effects on labor supply. In the other interpretation, any effects of spending on labor supply and revenue should be ascribed to the benefit side in the cost-benefit analysis used to evaluate a public project. As pointed out by Sandmo (1998), if the goal of MCF is to provide policy makers with a practical measure that can be applied across different public projects, it makes sense not to include the effects of government spending. Because if we did include such effects, each single public project would have to be assigned its own MCF.
as the average social marginal utility of income for the entire population. The \( \lambda \)-parameter is of course necessary in the definition in order to convert the welfare effect in utils, \( dW \), into a welfare effect in units of income.

The size of SMCF clearly depends on the characteristics of the tax-transfer change being analyzed. In particular, since our model accounts for non-participation, it is natural to distinguish between, on the one hand, reforms that collect additional revenue by increasing taxes (net of transfers) on the working population and, on the other hand, reforms that increase revenue by lowering transfers (net of taxes) to those outside the labor market. We start by considering an in-work tax reform such that taxes and transfers for the non-employed are kept constant. This reform is comparable to what was analyzed in the previous literature. In the next section, we look at the effects of reforms that affect out-of-work income.

In general, tax reforms affect labor supply along both the intensive and extensive margins. However, these labor supply adjustments have no first-order effects on aggregate welfare in (8), as long as we are considering marginal reforms. This is a result of the envelope theorem applied to each margin of response. Thus, because initial hours of work have been optimized by employed individuals (from eq. 3), small changes in hours worked have no effect on individual welfare \( v_i \) and therefore have no effect on aggregate welfare \( W \). Likewise, changes in labor force participation — resulting from a changed threshold value \( \bar{q}_i \) — will not affect aggregate welfare because marginal entrants were initially indifferent between working and not working (from eq. 4). The applicability of the envelope theorem to the extensive margin of response results from non-employment being voluntary in this model. We discuss the implications of involuntary unemployment in the concluding remarks, where it is argued that such an extension would not change our main conclusions.

With these insights, it is straightforward to obtain the effect on aggregate welfare as

\[
\frac{dW}{dz} = - \sum_{i=1}^{I} \int_0^{\bar{q}_i} \psi_i' (\cdot) \frac{\partial v_i (\cdot)}{\partial c} \frac{\partial T_i}{\partial z} p_i (q) dq \left[ N_i \right],
\]

where \( \frac{\partial T_i}{\partial z} \) denotes the mechanical increase in the tax payment for a group \( i \) individual, i.e., the increase in tax burden excluding any behavioral responses induced by the reform. To simplify this expression, we define social welfare weights on working individuals in the following
way
\[ g_i(q) = \frac{1}{\lambda} \Psi'_i(v_i(c_i, h_i)) - q \frac{\partial v_i(c_i, h_i)}{\partial c}, \quad g_i = \int_0^\infty g_i(q) p_i(q) dq, \]

where \( g_i(q) \) denotes the social marginal utility of income for a working individual in group \( i \) with fixed work cost \( q \) (relative to the average for the entire population), and where \( g_i \) is the average social marginal utility of income among the working population in group \( i \). Using these distributional weights, we may rewrite eq. (10) to

\[ \frac{dW/dz}{\lambda} = -\sum_{i=1}^I g_i \frac{\partial T_i}{\partial z} P_i(\bar{q}_i) N_i, \]

showing that the welfare effect is a weighted sum of the total mechanical increases in tax burdens for each group.

Besides the welfare effect just derived, the social marginal cost of public funds in (9) depends on the change in government revenue. In fact, it is exactly because of the implications for government revenue that behavioral responses come into play. Aggregate government revenue is given by

\[ R = \sum_{i=1}^I \left[ T(w_i h_i, z) P_i(\bar{q}_i) + T(0, z) (1 - P_i(\bar{q}_i)) \right] N_i, \]

where the first term reflects total tax payments net of transfers for those who are working, while the second term is total tax payments net of transfers (presumably a negative number) for those outside the labor market. The change in aggregate revenue following a reform is then equal to

\[ \frac{dR}{dz} = \sum_{i=1}^I \left[ \frac{\partial T_i}{\partial z} P_i(\bar{q}_i) + m_i w_i \frac{dh_i}{dz} P_i(\bar{q}_i) + (T_i - T_0) \frac{dP_i(\bar{q}_i)}{dz} \right] N_i, \]

where we have used the simplifying notation \( T_i \equiv T(w_i h_i, z) \) and \( T_0 \equiv T(0, z) \). The mechanical revenue effect from increasing the tax burden on labor income is given by the first term in the expression, while the second and third terms reflect behavioral feed-back effects on revenue from labor supply responses along the intensive and extensive margins. The second term shows the revenue effect created by adjustments in hours worked by those who are working. The size of this revenue effect depends on the magnitudes of the initial marginal tax rates. The third term reflects that some workers will be induced to join the ranks of non-employed people when the tax burden on labor income goes up, creating a revenue effect because of lower tax proceeds and higher aggregate transfer payments to those out of work. The expression shows that the size of this revenue effect depends on the initial tax burden on labor force participation, \( T_i - T_0 \).
Using eqs (2) to (6), the expression in (13) may be rewritten to (see Appendix A)

\[
\frac{dR}{dz} = \sum_{i=1}^{I} \left[ \frac{\partial a_i}{\partial z} \right] - \frac{m_i}{1 - m_i} \left( \frac{\partial m_i}{\partial z} \cdot \varepsilon_i^c - \frac{\partial a_i}{\partial z} \cdot \theta_i \right) - \frac{a_i + b_i}{1 - m_i} \frac{\partial a_i}{\partial z} \cdot \eta_i \right] w_i L_i, \tag{14}
\]

where \( b_i \equiv -T_i / (w_i h_i) \) denotes a benefit rate, \( a_i \equiv T_i / (w_i h_i) \) is the average tax rate, and \( \frac{\partial a_i}{\partial z} \equiv \frac{\partial T_i}{\partial z} / (w_i h_i) \) is the change in the average tax rate following the reform (excluding behavioral responses). This expression decomposes the intensive revenue effect into a substitution effect being created by the change in the marginal tax rate and an income effect resulting from the change in the average tax rate. We also see that the extensive response is being created by the change in the average tax rate, and that the revenue implications of these responses have to do with the size of \( a_i + b_i \), which is the total participation tax rate.

Finally, by inserting eqs (11) and (14) into eq. (9), we obtain our result for the SMCF:

\[
\text{SMCF} = \frac{\sum_{i=1}^{I} g_i s_i}{\sum_{i=1}^{I} \left( 1 - \frac{m_i}{1 - m_i} \left( \Phi_i \varepsilon_i^c - \theta_i \right) - \frac{a_i + b_i}{1 - m_i} \eta_i \right) s_i}, \tag{15}
\]

where \( \Phi_i \equiv \frac{\partial m_i}{\partial z} / \frac{\partial a_i}{\partial z} \) is a measure of the progressivity of the tax change, and where \( s_i \equiv \frac{\partial a_i}{\partial z} w_i L_i / \left( \sum_{j=1}^{I} \frac{\partial a_j}{\partial z} w_j L_j \right) \) denotes the tax increase in group \( i \) as a share of the total tax increase in the population. The numerator in this expression reflects distributional preferences (equity), whereas the denominator captures behavioral responses (efficiency). The implication of participation responses for SMCF is reflected by the last term in the denominator, while the remaining part of the denominator reflects the ‘standard’ effect operating through the intensive margin. As demonstrated by other studies, the hours-of-work effect depends on the size of the marginal tax rate, the progressivity of the reform, as well as substitution and income effects on individual labor supply. The size of the participation effect, on the other hand, is related to the average tax rate, the benefit rate, and the participation elasticity. The presence of this new term unambiguously increases the magnitude of SMCF. If we set participation elasticities to zero (\( \eta_i = 0 \quad \forall i \)), we obtain Dahlby (1998, eq. 11) as a special case.

From the numerator in (15), SMCF will be relatively large for reforms that concentrate the increased tax burdens on individuals with high social welfare weights. Of course, these distributional weights are subjective and basically unobservable. It is therefore interesting to consider the more standard marginal cost of funds (MCF) measure, which disregards distributional concerns and focus entirely on the efficiency aspect of taxation. This corresponds to
assuming that the social value of an extra unit of consumption is uniform across all individuals in society \( (g_i = 1 \ \forall i) \). In this case, we obtain

\[
MCF = \frac{1}{\sum_{i=1}^{l} \left[ 1 - \frac{m_i}{m_i} (\Phi_i \varepsilon_i^e - \theta_i) - \frac{a_i + b_i}{m_i} \eta_i \right] s_i }.
\]

This formula demonstrates that, even when we ignore distributional concerns, heterogeneity still matters for the welfare cost of raising government revenue. If the observed heterogeneity in earnings, taxes, benefits, and behavioral parameters is ignored, the estimation of MCF is bound to be erroneous. Indeed, the error could be very large due to the fact that these variables are characterized by a large degree of heterogeneity and correlation across the population. This is a serious problem for the numerous studies attempting to quantify the size of MCF based on the representative agent approach. In the numerical section where we estimate MCF, we account for the observed heterogeneity in key parameters.

A relevant question to ask is whether the standard intensive model used to estimating the MCF can be saved by a reinterpretation of the labor supply elasticity. In this interpretation, one would introduce extensive responses into the framework simply by using estimates of the total labor supply elasticity including both margins of response. In other words, one would be ascribing an estimated participation response to the intensive margin of labor supply in the calculation of MCF (or SMCF). The above formulae demonstrate that such an approach would be prone to errors. Firstly, because extensive and intensive responses affect government revenue in different ways, the two types of response are associated with different tax wedges in MCF. While the intensive effect depends on the marginal tax rate \( m_i \), the extensive effect is related to the participation tax rate \( a_i + b_i \). In practice, the participation tax can be substantially different from the marginal tax, especially at the bottom of the income distribution where non-linearities and discontinuities in welfare programs play an important role. A second problem with the suggested interpretation arises because the hours-of-work term is decomposed into an income effect and a substitution effect, weighted by the progressivity parameter \( \Phi_i \), and there is no obvious (or correct) way to assign the participation effect to one or the other. To conclude, a precise estimate of the MCF requires an explicit distinction between the two margins of labor supply response.

Having said that, it should be noted that there is one special case for which the suggested reinterpretation of the standard framework would in fact be valid. This is the case of a linear
Negative Income Tax (NIT), which grants a universal lump sum transfer $B$ to all individuals in the economy (participants and non-participants) and then imposes a constant marginal tax rate on labor income, $m_i = m \ \forall i$. In this case, it is easy to see that the tax rate on labor force participation $a_i + b_i = (T_i - T_0) / (w_i h_i)$ will be equal to the constant marginal tax rate $m$ for each individual. Moreover, if the marginal reform is simply increasing the marginal tax rate in the NIT, we would have $\Phi_i = 1$. Then we may conflate income and substitution effects on hours worked into the uncompensated hours-of-work elasticity $\varepsilon_i = \varepsilon_i^c - \theta_i$. With these assumptions, we obtain MCF as

$$MCF|_{\text{NIT}} = \frac{1}{1 - \frac{m}{1-m} \sum_{i=1}^I (\varepsilon_i + \eta_i) s_i}.$$ 

In this expression, MCF depends only on total labor supply elasticities $\varepsilon_i + \eta_i$. Then it is unnecessary to distinguish explicitly between intensive and extensive labor supply responses, as long as we make sure to use elasticity estimates that incorporate both margins of response. However, even though this special case is theoretically interesting, its practical relevance is limited. It requires that the entire tax and welfare system is a linear NIT, which is never satisfied in reality. For example, it does not apply to situations with gradual phase-out of benefits and/or discontinuities in benefits created by discrete earnings or work testing. Nor will it apply if the income tax system involves in-work benefits like the EITC and/or increasing marginal rate structures. All of these factors tend to be important for tax and transfer policy in practice.

Even if the initial tax-transfer system is not linear, we can simplify the expression for MCF by making assumptions about the marginal reform. A benchmark case which has received considerable attention in the literature is where the additional revenue is raised through a proportional tax change ($\Phi_i = 1 \ \forall i$). Moreover, if we assume that uncompensated hours-of-work elasticities are zero ($\varepsilon_i = 0 \ \forall i$) — a case emphasized by Ballard and Fullerton (1992) and others — the standard MCF is exactly equal to 1. This seems to be an interesting result because uncompensated hours-of-work elasticities have in fact been estimated to be close to zero (cf. Section 3.2). However, participation elasticities are not close to zero, especially at the bottom of the earnings distribution. When we account for participation effects, MCF is equal to

$$MCF|_{\Phi_i = 1, \varepsilon_i = 0} = \frac{1}{\sum_{i=1}^I \left[ 1 - \frac{a_i + b_i}{1 - m_i} \eta_i \right] s_i} > 1,$$
which is always greater than one. In fact, as we shall see in Section 3, it is substantially
greater than one for some European countries when assuming empirically plausible participation
elasticities.

Another interesting special case, studied by Dahlby (1998), is where the additional revenue
is collected by increasing the marginal tax rate in one tax bracket, holding all other marginal
tax rates and brackets constant. For the purpose of studying this case, we impose an ordering
of subgroups $i = 1, \ldots, I$ corresponding to the different income brackets in the tax system. Then
we consider an increase in the marginal tax rate in bracket $k$, with all other marginal tax rates
being unchanged. In this case, eq. (16) may be rewritten to

$$MCF_k = \frac{1}{1 - \frac{m_k}{1-m_k} \Phi_k s_k + \sum_{i=k}^{I} \frac{m_i}{1-m_i} \theta_i s_i - \sum_{i=k}^{I} \frac{n_i + b_i}{1-m_i} \eta_i s_i}.$$ 

(17)

where we have used the fact that brackets below $k$ are unaffected by the reform. The reform
gives rise to three different effects on labor supply behavior, reflected by the three terms in the
denominator. First, because of the higher marginal tax rate in bracket $k$, workers in this bracket
reduce hours worked through a substitution effect. This effect reduces government revenue and
increases the size of MCF. Second, all workers with earnings in bracket $k$ or above experience
higher tax burdens, which creates an income effect leading to higher hours of work if leisure
is a normal good. In isolation, this effect implies a higher revenue and a lower value of MCF.
Finally, increased tax burdens will induce some workers to exit the labor market in order to
collect benefits, thereby lowering government revenue and increasing MCF.

For discussions on the proper amount and design of income redistribution, it is important
to understand the profile of MCF across brackets ($k$) in the earnings distribution. If $MCF_k$ is
increasing in $k$, redistribution from rich to poor will be relatively costly, and vice versa. To
understand the components determining the profile of $MCF_k$, notice that each of the three terms
in the denominator — the substitution and income effects on hours worked and the participation
effect — reflect a behavioral revenue effect in proportion to the mechanical revenue increase.
Let us consider each effect in turn. The substitution term will generally be increasing in $k$, in
part because marginal tax rates tend to be increasing, and in part because the term $\Phi_k s_k$ will
generally be increasing due to a productivity effect and a tax base effect. The productivity effect
reflects simply that increasing productivities make reductions in hours of work have larger
effects on income and revenue. The tax base effect reflects that, as we increase the bracket
level, less individuals will be located above the bracket and it will therefore represent a smaller inframarginal income mass. Hence, as we increase \( k \), the tax increase collects a declining amount of revenue from inframarginal units of income, while it keeps creating negative substitution effects on the margin.\(^4\) Because of all of these effects, the substitution effect tends to make \( \text{MCF}_k \) increasing in the bracket level \( k \).

The income effect reflects a weighted average of \( \frac{m_i}{1-m_i}\theta_i \) from \( k \) to \( I \). The presence of increasing marginal tax rates would tend to make this term increasing. If \( \theta \) is constant across the distribution, or at least not too sharply declining, the income effect will then be increasing in \( k \). Intuitively, as we raise taxes higher up in the distribution, we are concentrating the positive income effects on hours of work where marginal tax rates are higher and hence where they have the largest effects on revenue and MCF. Hence, the income effects tend to make \( \text{MCF}_k \) decreasing in \( k \).

Finally, let us consider the participation effect, captured by the last term in the denominator of (17). This effect reflects a weighted average of \( \frac{a_i+b_i}{1-m_i}\eta_i \) from \( k \) to \( I \). Empirically, participation elasticities are declining in earnings (cf. section 3.2), which ceteris paribus tend to make \( \frac{a_i+b_i}{1-m_i}\eta_i \) declining. On the other hand, the presence of increasing tax rates would tend to modify or reverse this effect. However, the tax rate profile could alternatively reinforce the effect of declining elasticities, because participation tax rates \( a_i+b_i \) — as opposed to marginal tax rates — sometimes display a declining profile due to the presence of earnings and work tested benefits at the bottom. All in all, it is likely that the participation term in MCF will be declining, giving rise to a decreasing profile for \( \text{MCF}_k \).

\(^4\)For the reform considered here, it is straightforward to show that \( \Phi_k s_k \) can be rewritten to \( \frac{w_k L_k}{\sum_{j<k} Y_{kj}} \), where \( Y_{kj} \) denotes the total income mass in bracket \( k \) by individuals belonging to group \( j \) (= bracket \( j \)), and the denominator then reflects the total income mass in bracket \( k \) by all individuals in the economy. Notice that individuals belonging to a bracket \( j > k \) will have inframarginal units of income in bracket \( k \), and therefore be subject to a higher tax burden from the inframarginal tax increase.

The numerator of this expression reflects that the revenue implication of the substitution effect is increasing in the productivity level \( w_k \) at which the substitution effect is taking place. This is what we call the productivity effect above. Notice also that the numerator depends on total hours worked \( L_k \) which results from \( \Phi_k s_k \) being evaluated at a given elasticity.

The denominator reflects that the mechanical revenue effect associated with increasing the marginal tax rate in bracket \( k \) is increasing in the total income mass belonging to the given income bracket \( k \). As we are increasing the bracket level, this income mass tends to go down because less individuals are located above the bracket, and hence less individuals are paying additional taxes on their inframarginal units of income. This is what we called the tax base effect above. There is a potentially modifying effect in the denominator if tax brackets tend to become larger as we increase income, but this effect is unlikely to dominate the other two under normal circumstances (see Section 3.3).
In conclusion, the MCF profile is the result of several involved and offsetting effects on the intensive and extensive margins, and the question cannot be settled analytically. In section 3, we explore the issue empirically.

### 2.4 The Marginal Cost of Funds from a Benefit Reduction

So far, we have focused on the case where additional government revenue is collected by increasing tax burdens on workers. Alternatively, funds can be raised from non-workers by reducing their welfare benefits, corresponding to an increase in the net tax payment $T_0$. In this case, we may differentiate aggregate social welfare (8) to obtain

$$\frac{dW}{dz} = -\sum_{i=1}^{I} g_i^u \frac{\partial T_0}{\partial z} (1 - P_i (\bar{q}_i)) N_i, \quad (18)$$

where we have used eqs (2) and (4), and where $g_i^u \equiv \Psi' (v (c_0, 0)) v_1 (c_0, 0) / \lambda$ is defined as the welfare weight attached to an unemployed individual in group $i$. This expression is analogous to (11) and shows that the effect on social welfare is a weighted sum of the increased tax burdens on the unemployed.

The change in government revenue is equal to

$$\frac{dR}{dz} = \sum_{i=1}^{I} \left[ \frac{\partial T_0}{\partial z} (1 - P_i (\bar{q}_i)) + (T_i - T_0) \frac{dP_i (\bar{q}_i)}{dz} \right] N_i, \quad (19)$$

where the first term in the square brackets is the mechanical revenue effect, and the second term reflects the behavioral revenue effect resulting from changed labor force participation. The size of the participation response depends on the elasticity of non-employment with respect to the benefit rate, which we define as $\eta_i^u \equiv \frac{\partial (1 - P_i)}{\partial b_i} b_i (1 - P_i)$. Using this definition along with eq. (4), the expression in (19) may be rewritten to

$$\frac{dR}{dz} = \sum_{i=1}^{I} \left[ 1 + \frac{a_i + b_i}{b_i} \eta_i^u \right] \frac{\partial T_0}{\partial z} N_i (1 - P_i (\bar{q}_i)). \quad (20)$$

By inserting this expression and eq. (18) into the definition of SMCF in (9), we obtain

$$\text{SMCF} = \frac{\sum_{i=1}^{I} g_i^u u_i}{\sum_{i=1}^{I} \left[ 1 + \frac{a_i + b_i}{b_i} \eta_i^u \right] u_i}, \quad (21)$$

where $u_i \equiv \frac{N_i (1 - P_i (\bar{q}_i))}{\sum_{i=1}^{I} N_i (1 - P_i (\bar{q}_i))}$ is group $i$'s share of total unemployment. The expression reflects the trade-off between equity (numerator) and efficiency (denominator) for transfer reforms.
Typically, the non-employed population will be characterized by a high concentration of low-ability individuals, and the non-employed tend to face relatively high work costs. It is therefore natural to assume that the average welfare weight on the non-employed population (the numerator in 21) is relatively large. In isolation, this makes the SMCF for out-of-work benefit reform higher than the SMCF for tax reform on workers considered in the previous section. On the other hand, a reduction in benefits creates an efficiency gain resulting from higher labor force participation. To isolate this gain, we abstract from distributional concerns \((g_i^u = 1 \ \forall i)\) so as to obtain the MCF for benefit reform

\[
MCF = \sum_{i=1}^{I} \frac{1}{1 + \left(\frac{a_i+b_i}{b_i}\right) u_i} \leq 1. \tag{22}
\]

This expression shows that it costs less than a dollar to collect an additional dollar in government revenue by lowering out-of-work transfers. Reduced transfer payments increase work incentives inducing some individual to move from being net beneficiaries to being net contributors to the tax-benefit system. To get an idea of the possible magnitude of this behavioral effect on government revenue and MCF, it is interesting to evaluate the above expression for an unemployment-benefit elasticity equal to 1, a realistic value according to the survey by Krueger and Meyer (2002). In this case, the above expression shows that it will always cost less than 50 cents to raise revenue by a dollar, independent of the other parameters.

### 3 Numerical Analysis

#### 3.1 Taxes, Benefits, and Earnings

In this section, we quantify the marginal cost of funds, accounting for labor supply responses at both the intensive and extensive margins, for all 15 countries that were members of the European Union prior to the 2004-expansion. To estimate MCF, we need information on earnings, marginal tax rates, participation tax rates and labor supply elasticities across the different subgroups of the population. The tax rates relevant for MCF need to reflect the combined effect of all taxes and benefits in creating a wedge between the net wage income received by the worker and the labor cost to the firm. This includes income taxes, social security contributions, payroll taxes and consumption taxes, along with a range of benefits such as social assistance, child and housing benefits, in-work benefits, and unemployment insurance. Moreover, the tax-benefit calculations should be sufficiently disaggregated to adequately capture the observed heterogeneity.
in the population. Since taxes, benefits, and earnings are strongly heterogeneous and correlated across individuals, one can make large errors by aggregating too much.

In a paper on welfare reform in European countries (Immervoll et al., 2005), we presented a careful study of taxes and benefits across the 15 pre-expansion member countries of the EU. The study was based on EUROMOD, a micro-simulation model drawing upon homogeneous micro data for each EU country, including data on earnings, labor force participation and demographics. Based on detailed algorithms on tax and benefit legislation in each country (in 1998), the model is able to compute all taxes and transfers for each observation unit in representative samples for the various countries. It also accounts for the complicated interaction between different types of benefits, marital status, children, etc. The integrated nature of the model, and its high level of detail, makes it an ideal tool for comparative tax analysis. Immervoll et al. (2005) computes marginal tax rates and participation tax rates for individuals aged 18 to 59 who have been working the full year. We report the results from that paper in Table A1, where tax rates and earnings shares are presented by earnings deciles for each country. The MCF calculations below will be based on those numbers.5

A few comments on the computation of tax rates at the two margins of labor supply are warranted. The marginal tax rate is computed by increasing earnings $w_i h_i$ of the individual by 3% and measuring the total change in household taxes and benefits, i.e., $m_i = [T(1.03 \cdot w_i h_i) - T(w_i h_i)] / (0.03 \cdot w_i h_i)$. To compute the participation tax rate on a given individual, we calculate the difference between household taxes and benefits when the individual is working and household taxes and benefits if the individual were to exit the labor market: $T(w_i h_i) - T(0)$. We then divide this difference by earnings $w_i h_i$ to obtain the participation tax rate $a_i + b_i = [T(w_i h_i) - T(0)] / (w_i h_i)$.

Finally, since the theoretical analysis was based on a discrete formulation dividing the population into $I$ distinct subgroups, we have to define these subgroups for the empirical application. Our MCF calculations will be based on a disaggregation into 10 earnings deciles as shown in Table A1. We have compared results from this level of aggregation to results based on more disaggregated tax-benefit numbers, where deciles were divided into a number of demographic

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5 In the case of proportional tax reform, the earnings shares reported in Table A1 are equivalent to the tax shares ($s_i$) defined in the theoretical section. Then, since the progressivity parameter $\Phi_i$ is simply equal to 1 in this special case, the information in Table A1 can be applied directly to obtain estimates of MCF. For the case of non-linear tax reform — something we also consider — the parameters $s_i$ and $\Phi_i$ depend in a more involved way on the earnings distribution and the design of the reform.
subgroups according to gender and family type. The results turned out to be quite robust, which indicates that there is no reason to disaggregate further than we do.

3.2 Labor Supply Elasticities at the Intensive and Extensive Margins

A central finding in the empirical literature is that labor supply elasticities are low at the intensive margin (Heckman, 1993; Blundell and MaCurdy, 1999). While it has long been recognized that hours worked for prime-aged males are quite unresponsive to wages and taxes, more recent research has shown that this is also the case for females. The old findings of high elasticities for women (married women and single mothers) were based on censored specifications including non-participating individuals, thereby conflating extensive and intensive responses in the estimated elasticity. Once labor supply is estimated conditional on labor force participation, it turns out that the female hours-of-work elasticity is close to that of males (Mroz, 1987; Triest, 1990; Blundell et al., 1992).

Hence, a strong degree of labor supply responsiveness would have to come from the margin of entry and exit in the labor market. Indeed, there is an emerging consensus that extensive labor supply responses may be much stronger than intensive responses (Heckman, 1993). In particular, participation elasticities seem to be very high for certain subgroups of the population, typically people in the lower end of the earnings distribution. Let us briefly review some evidence from both the United States and Europe.

One body of empirical work exploits evidence from recent tax reforms and expansions to tax-based transfers in the United States and the United Kingdom. In particular, a number of in-work benefit reforms targeted at low-income families — the Earned Income Tax Credit (EITC) in the United States and the Working Families Tax Credit (WFTC) in the United Kingdom — have provided an ideal opportunity to estimate labor supply behavior. For the United States, Eissa and Liebman (1996) use a quasi-experimental approach to show that the 1986 expansion of the EITC had large effects on the labor force participation of single mothers. This was especially the case for single mothers with low education, where the Eissa-Liebman study implies an elasticity around 0.6. Meyer and Rosenbaum (2001) use a more structural approach and data from 1985 to 1997, a period of time where three large tax reforms were implemented in the US (1986, 1990, and 1993). Their finding that the EITC accounts for about 60 percent of the increase in the employment of single mothers over the period implies a
participation elasticity of about 0.7. Finally, a study by Blundell et al. (2000) considers the labor market impact of the recently implemented WFTC in the UK. Like the EITC, this program was designed to induce low-income people with kids, typically lone mothers, from welfare into work. Their results indicate that the reform was quite effective in achieving this goal, increasing the participation rate of single women with children by 2.2 percentage points (5 percent).

While the literature on labor supply in Anglo-Saxon countries is extensive, there are fewer studies on labor supply responses for continental European countries. One might expect that elasticities are smaller in the more rigid labor markets of continental Europe than in Anglo-Saxon countries. However, several recent studies suggest that this is not the case. A number of structural studies of married women’s labor supply are surveyed in Blundell and MaCurdy (1999, pp. 1649-1951). These studies have found high elasticities — typically between 0.5 and 1 — across a number of European countries such as Germany, Netherlands, France, Italy, Sweden, and the UK. Since these results were based on samples containing non-employed individuals, the participation response is included in the estimated elasticities. Indeed, the results probably reflect an underlying labor supply curve where elasticities around the point of participation are large but fall off rapidly with increases in working hours (OECD, 1995; Blundell, 1996).

Table I displays the elasticity scenarios which will be considered in the empirical application below. When we consider proportional tax reform, we need to worry only about the uncompensated hours-of-work elasticity; its composition into a substitution and an income effect (not shown in the table) is irrelevant for MCF. When we get to the case of nonlinear tax reform at the end of section 3.3, we will describe the assumptions made regarding the decomposition of the uncompensated elasticity into the substitution and income effect.

As shown in the table, we consider four scenarios within the standard convex framework with only intensive responses. We wish to consider this model to create a benchmark against which we can compare the results from the more realistic model with participation responses. Moreover, it is interesting to compare our results from the intensive model to the existing MCF estimates, because we account for the observed heterogeneity in earnings, taxes and benefits across income deciles, based on homogeneous microdata for a number of different countries. Almost all existing estimates were based on the representative agent model and focused on the United States (e.g., Browning, 1987; Ballard and Fullerton, 1992). As shown in the table, we

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6 In fact, all of the analytical approaches to computing the MCF were based on the single-agent model. While
consider two scenarios (S1 and S2) with an average intensive elasticity equal to zero, and two scenarios (S3 and S4) with an average elasticity at 0.1. While scenarios S1 and S3 assume a constant elasticity across deciles, scenarios S2 and S4 involve a gradually falling hours-of-work elasticity. The latter scenarios are consistent with evidence suggesting a backward-bending labor supply curve (OECD, 1995; Blundell, 1996), featuring elasticities that are declining in earnings and become negative at high earnings-levels.\(^7\)

The next five scenarios (S5-S9) are based on the Intensive-Extensive model developed in Section 2. For the intensive elasticity, these scenarios assume that it is constant across deciles and equal to 0 or 0.1. Since the empirical literature focuses on various demographic subgroups, it is not straightforward to set participation elasticities across deciles. Yet, from available evidence, it seems reasonable to conclude that participation elasticities are large, perhaps above 0.5, for the groups in the lower part of the income distribution. Participation elasticities in the middle part of the distribution are likely to be substantially lower, while there is almost no responsiveness of labor force participation at the top of the distribution. Hence, all of the scenarios feature declining participation elasticities across deciles, with elasticities between 0.3 and 0.8 at the bottom of the distribution and zero elasticities at the top. The scenarios differ with respect to the degree of concentration of participation responses at the bottom and with respect to the average level of the participation elasticity for the whole economy (0.1, 0.2, and 0.3, respectively).

### 3.3 Quantifying the Marginal Cost of Funds

Based on the tax, benefit, and earnings data described in Section 3.1, along with the elasticity scenarios presented in Table I, we are able to compute MCF for the 15 countries in the sample. We start by considering proportional tax reform, which is the case most often considered in the MCF literature. The results are shown in Table II for the standard intensive model (S1-S4) as well as the intensive-extensive model (S5-S9).

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\(^7\)Although some evidence suggests a backward-bending labor supply curve, this is still an unresolved empirical issue. Some recent studies indicate that hours-of-work elasticities are close to zero even at the bottom of the earnings distribution (e.g. Eissa and Liebman, 1996). Moreover, for the United States, recent evidence on the elasticity of taxable income (Feldstein, 1995; Saez, 2004) suggests that intensive responses— if they are interpreted more broadly than hours worked— may be large at the top of the distribution. However, this phenomenon seems to occur only at the extreme top of the distribution (top 1%).
In the first scenario where intensive and extensive elasticities are zero in all deciles, MCF is equal to 1 for all countries. As pointed out by Ballard and Fullerton (1992) and others, this will always be the case for proportional tax changes assuming a zero uncompensated hours-of-work elasticity. However, the previous papers made this point based on the single-agent model, which depends simply on a total labor supply elasticity for the economy. In our framework, which allows for heterogeneity in labor supply responses across individuals, the result requires that intensive elasticities are zero for each single individual (or each subgroup) in the population. Clearly, even if the intensive elasticity is zero in the aggregate, this need not be the case for each income group. Hence, the second scenario considers an intensive elasticity which is declining in income, keeping the average at zero, consistent with evidence suggesting a backward-bending labor supply curve. In this case, MCF is below 1 for each country. This result reflects a correlation between responses, productivities, and marginal tax rates. Raising marginal tax rates reduces labor supply mostly at the bottom of the distribution where the responses are less important for efficiency due to low productivities and low marginal tax rates. By contrast, due to the backward-bending labor supply curve, higher taxes lead to higher working hours at the top of the distribution. Since these positive responses take place at high wage levels and at high marginal tax rates, they generate gains that dominate the losses at the lower end of the distribution, implying an MCF below 1.

In the next two scenarios, we consider an average intensive elasticity at 0.1, which may be either constant (S3) or declining (S4). A comparison of MCF estimates for the two scenarios confirms once more that heterogeneity in labor supply responses is very important for the welfare cost of taxation. Interestingly, in the fourth scenario, MCF is close to 1 for all countries even though the hours-of-work elasticity is positive on average and probably at a realistic level. In fact, the MCF numbers in this scenario are lower than most existing estimates, even though they were typically based on the United States where taxes and transfers are relatively low. The low numbers in scenario 4 reflect in part the correlation between elasticities, productivities and tax rates described above. Yet, even for constant intensive elasticities across deciles, the MCF levels reported in the table are modest, varying from 1.07 for Spain to 1.32 for Belgium. To summarize, under realistic intensive elasticities and proportional reform, the convex labor supply model generates quite low costs of financing public goods.

While estimates of intensive elasticities tend to be close to zero, numerous studies have
found convincing evidence of high participation elasticities for people at the lower end of the income distribution. Scenarios 5 through 9 incorporate participation responses in the MCF computations, demonstrating just how important this effect is for the results. In scenario 5, based on intensive elasticities equal to zero and extensive elasticities equal to 0.2 on average and with a declining profile, the size of MCF varies from 1.10 to 1.48 across the 15 countries. To compare, the standard convex labor supply model would yield an MCF equal to 1 for all countries in this case. Alternatively, if the intensive elasticities are set to 0.1 in all deciles while the extensive elasticities are kept unchanged (S6) — perhaps a natural baseline scenario — the size of MCF varies from 1.19 in Spain to 2.23 in Finland. In between these polar cases, ordered according to increasing MCFs, we have the United Kingdom (1.26), Greece (1.26), Luxembourg (1.32), Portugal (1.36), Ireland (1.45), Italy (1.52), Netherlands (1.52), Austria (1.56), France (1.72), Germany (1.85), Sweden (2.08), Belgium (2.14), and Denmark (2.22). Comparing these estimates to those in scenario 3, we see that the isolated impact of participation responses on MCF can be very large, especially in Scandinavia and Northern Continental Europe where participation tax rates are high at the bottom of the distribution due to generous earnings and work tested benefits combined with high tax burdens on workers. Notice also that the effect of accounting for extensive responses is larger when the intensive elasticities are positive (S6 vs S3) than when they are zero (S5 vs S1) due to the non-linearity of the marginal cost of funds. If the intensive margin is more distorted (because of higher elasticities), the consequences of adding the extensive margin will be more severe.

Scenarios 7-9 explore the sensitivity of MCF to the profile and the level of the participation elasticity. A stronger concentration of participation responses at the bottom of the distribution (S7) implies a lower MCF for all countries. As discussed above, the size of MCF depends on the correlation between elasticities, productivities, and tax rates. When responses are occurring at lower productivity levels and at lower tax rate levels, they are less important for government revenue and efficiency. For the extensive margin, the effect of concentrating responses at the bottom is not unambiguous in all countries, because participation tax rates may be higher at the bottom than at the top due to earnings and work tested benefits (e.g. in Denmark). Nonetheless, the effect of lower productivities at the bottom is sufficient to imply a lower MCF for all countries in Scenario 7. The last two scenarios show the effect of lowering or increasing participation elasticities (S8 and S9). Not surprisingly, the size of MCF is quite sensitive to
the magnitude of participation responses. The sensitivity of MCF is a lot larger in countries
where the initial equilibrium is more distorted from the tax-transfer system (Scandinavia and
Central-Northern Continental Europe) than in countries with lower initial distortions (Southern
Europe and Anglo-Saxon countries).

While the case of proportional tax change constitutes an interesting benchmark, our ana-
lytical framework and data allow us to consider nonlinear tax reform as well. In the theoretical
section, we devoted considerable space to investigate reforms that change the marginal tax rate
in just one income bracket, while keeping constant the marginal tax rate in all other brackets.
We discussed analytically how MCF might vary as we move the income bracket where the tax
change is occurring, an issue we would like to explore empirically. Hence, Table III shows the
value of MCF associated with an isolated increase in the marginal tax rate in each of the 10
income deciles for the 15 countries in the sample. The upper panel shows results from the stan-
dard intensive model, while the lower panel shows results from the intensive-extensive model.
Since we are considering a nonlinear reform, it becomes necessary to set both uncompensated
and compensated hours-of-work elasticities. Both panels assume an uncompensated elasticity
equal to 0.1 across all deciles and a compensated elasticity equal to 0.2 across all deciles, im-
plying a uniform income effect \( \theta \) equal to 0.1. The participation elasticities in the lower panel
correspond to our previous benchmark case (S6). Notice that an ‘L’ in the table reflects that the
considered reform is associated with a Laffer effect in which case the MCF takes on a negative
value and is not easily interpreted.

In the upper panel, we see that the standard model implies sharply increasing MCFs across
the earnings distribution, with values below 1 at the bottom of the distribution and very high
values or Laffer effects at the top of the distribution. This increasing profile reflects that the
substitution effect on hours worked becomes increasingly important in the MCF calculation
due to the productivity and tax base effects discussed in section 2.3. Once we account for
participation responses in the lower panel, the profile for MCF becomes flatter, because these
responses occur most strongly at the bottom of the distribution. Nonetheless, MCF retains
its increasing profile under the elasticity scenario considered in the table. In scenarios with
participation responses being more strongly concentrated at the bottom of the distribution,
it is possible to obtain a U-shape for the MCF, with its value being highest at the tails and
somewhat lower in the middle.
4 Discussion

This paper explored the implications of extensive labor supply responses for the theory and measurement of the marginal cost of public funds. In the modelling of extensive responses, we argued that it is crucial to account for the presence of non-convexities created by fixed work costs. In the non-convex framework, tax and transfer reforms give rise to discrete participation responses generating first-order effects on government revenue. These revenue effects make the marginal cost of funds higher, and we showed empirically that the implications for the size of MCF are substantial. In general, the quantitative effects depend on the size of participation elasticities and participation tax rates. Because participation responses tend to be concentrated at the bottom of the earnings distribution, they are more important in countries characterized by large earnings and work tested benefits creating high participation tax rates at the bottom.

Our analysis abstracted from a number of issues which we would like to discuss briefly. Firstly, we did not model the decision to participate in the underground sector, although observed labor supply responses — participation and hours worked in the formal labor market — may be closely linked with illegal work in the informal labor market. However, while underground activities were not explicitly modelled, such activities are implicitly accounted for in the MCF calculations. To see this, recall that the size of MCF reflects the magnitude of behavioral revenue effects. In other words, behavioral responses matter for efficiency only to the extent that they affect government revenue. This is an implication of the assumptions that individuals optimize and that markets are efficient (e.g. Kleven and Kreiner, 2005). Since an increased amount of work in the untaxed underground economy does not generate revenue, it does not affect MCF. Of course, the presence of an informal sector is likely to influence the degree to which higher taxes reduce labor supply in the formal labor market, but this is incorporated in the labor supply elasticities.

Secondly, it was assumed that labor markets are perfectly competitive and that unemployment is voluntary. While this assumption may be a good approximation for Anglo-Saxon countries, it is more controversial as a description of Continental European and Scandinavian labor markets. In these countries, minimum wages are high and wage rates tend to be the result of bargaining between unions and firms. Minimum wages prevent employers from paying wages below a defined minimum, eliminating low-productivity jobs and creating involuntary
unemployment among the low-skilled. Likewise, imperfections created by union bargaining give rise to involuntary unemployment, as will the presence of search frictions and efficiency wages.

The effects of taxation in imperfect labor markets have been explored in a number of papers (see, e.g., the survey provided by Sørensen, 1997). The introduction of imperfections would not change the main mechanisms in our analysis. In imperfect labor markets, variation in employment continues to be the result of behavioral responses along the intensive and extensive margins. For example, Sørensen (1999) considers optimal tax progressivity in three different models of involuntary employment (unions, efficiency wages, and search) where both hours-of-work and participation effects are present. More recently, Boone and Bovenberg (2004) considered optimal nonlinear income taxation in a search model allowing for responses along both the intensive and extensive margins. Consistent with the framework in our paper, theories of imperfect labor markets predict that a higher average tax rate leads to higher unemployment, but with the effect being transmitted through the equilibrium wage rate instead of individuals’ voluntary participation decisions. This effect on unemployment affects government revenue and MCF in the same way as it does in the perfect labor market model. However, there would be an additional welfare effect in the imperfect labor market model. Following a small tax increase, those who are fired from their jobs experience discrete (rather than infinitesimal) utility losses, resulting from their job losses being involuntary. This effect clearly increases the size of MCF, reinforcing our theoretical and numerical conclusions on the consequences of extensive responses for MCF. Indeed, a recent working paper by Dahlby (2005) considers the marginal cost of funds in the simple Shapiro-Stiglitz efficiency wage model, confirming that these discrete individual utility losses created by higher unemployment tend to make the extensive margin even more important for MCF.

Thirdly, our derivation of MCF was based on a partial equilibrium framework with exogenous wage rates. The results would carry over to a general equilibrium setting under the assumptions of constant returns to labor and perfect substitution between the different types of labor. Under these assumptions, the marginal productivity of each individual would be constant ensuring fixed wage rates in equilibrium. A more realistic model would, of course, allow for imperfect substitutability between the different types of labor. Depending on the elasticities of substitution between labor types — something we lack strong empirical knowledge about — this model extension would involve ambiguous effects on MCF.
It seems natural to replace the assumption of constant returns to labor with an assumption of constant returns to labor and capital. For a fixed capital stock, this would imply decreasing returns to labor which would reduce MCF (see Mayshar, 1991). The reason is that a reduction in labor supply increases wages which, ceteris paribus, increase earnings and tax revenue. By implication, negative labor supply responses to a tax increase will have a smaller impact on government revenue and involve a lower MCF. The assumption of a fixed capital stock is, however, only appropriate in the short run. A change in the input of labor will change the return to capital, thereby affecting capital accumulation and future welfare. An analysis of a permanent tax reform should account for these long run effects when computing MCF.

In fact, our model may be interpreted as an analysis focusing entirely on the long run impact of tax reforms. To see this, think of a steady state in a standard Ramsey-type model with intertemporal savings decisions by households and a production technology exhibiting constant returns to labor and capital. In this model, the steady state capital-labor ratio is determined entirely by the rate of time preference implying that output per unit of labor is fixed. Thus, in the steady state, output is linear in labor as in our static model. The size of MCF is still given by the behavioral responses on government revenue, and the MCF derived in our static model measures therefore the steady-state change in welfare costs following a (marginal) increase in taxation in the more complicated dynamic general equilibrium model. The steady state comparison does not account for the welfare change along the dynamic path between the two steady states. Such an analysis requires a fully intertemporal model and would become very cumbersome.\(^8\)

### A Derivation of eq. (14)

Eq. (14) is obtained by deriving the behavioral responses to the tax reform, \(dh_i/dz\) and \(dP_i(\bar{q}_i)/dz\), and inserting them into eq. (13). We start by deriving \(dP_i(\bar{q}_i)/dz\). From the participation condition (4), we have

\[
\frac{d\bar{q}_i}{dz} = \frac{\partial v_i(\cdot) dc_i}{\partial c} \frac{dc_i}{dz} - \frac{\partial v_i(\cdot) dh_i}{\partial h} \frac{dh_i}{dz},
\]

\(^8\)Judd (1987) provided a fully dynamic general equilibrium analysis of the welfare cost of labor taxation in a model focusing on intensive labor supply responses of a representative individual under proportional taxation.
where we have used \( dc_0/dz = -\partial T \, (0) / \partial z = 0 \). Using the budget constraint (2) to derive \( dc_i/dz \), the above relationship may be written as

\[
\frac{dq_i}{dz} = \left[ \frac{\partial v_i (\cdot)}{\partial c} (1 - m_i) w_i - \frac{\partial v_i (\cdot)}{\partial h} \right] \frac{dh_i}{dz} - \frac{\partial v_i (\cdot)}{\partial c} \frac{\partial a_i}{\partial z} w_i h_i,
\]

where we have made use of the definition \( \partial a_i / \partial z \equiv \partial T / \partial z / (w_i h_i) \). From the first-order condition for hours of work (eq. 3), the first term in this expression is equal to zero, such that we obtain

\[
\frac{dq_i}{dz} = - \frac{\partial v_i (\cdot)}{\partial c} \frac{\partial a_i}{\partial z} w_i h_i.
\]

This expression implies that the change in the participation rate is equal to

\[
\frac{dP_i (\bar{q}_i)}{dz} = p_i (\bar{q}_i) \frac{dq_i}{dz} = - p_i (\bar{q}_i) \frac{\partial v_i (\cdot)}{\partial c} \frac{\partial a_i}{\partial z} w_i h_i. \quad (23)
\]

In order to relate this change in the participation rate to the participation elasticity, notice from the definition in (6) that the elasticity may be written as

\[
\eta_i = p_i (\bar{q}_i) \frac{w_i}{P_i (\bar{q}_i)} \frac{\partial q_i}{\partial w_i} = p_i (\bar{q}_i) \frac{w_i}{P_i (\bar{q}_i)} \frac{\partial v_i (\cdot)}{\partial c} (1 - m_i) h_i,
\]

where we have used the participation constraint (eq. 4) and the first-order condition for hours worked (eq. 3). Substituting the above expression into (23), the change in the participation rate becomes

\[
\frac{dP_i (\bar{q}_i)}{dz} = - \frac{P_i}{1 - m_i} \eta_i \frac{\partial a_i}{\partial z}. \quad (24)
\]

Next, we derive the impact on hours worked of a small reform. The optimal hours of work is a function of the marginal net-of-tax wage rate and the virtual income, i.e. \( h_i = h_i ((1 - m_i) w_i, Y_i) \). A reform changes hours according to

\[
\frac{dh_i}{dz} = - \frac{\partial h_i}{\partial (1 - m_i) w_i} w_i \frac{dm_i}{dz} + \frac{\partial h_i}{\partial Y_i} \frac{dY_i}{dz}.
\]

The definition of virtual income, \( Y_i \equiv w_i h - T (w_i h) \), implies that

\[
\frac{dY_i}{dz} = \frac{\partial m_i}{\partial z} w_i h_i + m_i w_i \frac{dh_i}{dz} - m_i w_i \frac{dh_i}{dz} - \frac{\partial a_i}{\partial z} w_i h_i = \left( \frac{\partial m_i}{\partial z} - \frac{\partial a_i}{\partial z} \right) w_i h_i.
\]

Substituting this relationship into the above expression for the change in hours worked gives

\[
\frac{dh_i}{dz} = - \frac{\partial h_i}{\partial (1 - m_i) w_i} w_i \frac{dm_i}{dz} + \frac{\partial h_i}{\partial Y_i} \left( \frac{\partial m_i}{\partial z} - \frac{\partial a_i}{\partial z} \right) w_i h_i.
\]
By using the definition of the uncompensated hours-of-work elasticity, \( \varepsilon_i \equiv \frac{\partial h_i}{\partial [1-(1-m_i)w_i]} \frac{(1-m_i)w_i}{h_i} \), and the Slutsky equation (7), the above expression may be rewritten to

\[
\frac{dh_i}{dz} = h_i \frac{\varepsilon_i}{1-m_i} \left[ \frac{\partial m_i}{\partial z} \varepsilon_i^c - \frac{\partial a_i}{\partial z} \theta_i \right].
\]  

(25)

Now, eq. (14) is obtained by inserting eqs (24) and (25) in eq. (13) and using eq. (5).

References


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**Note:** ε is uncompensated the hours-of-work elasticity and η is the participation elasticity.
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Note: Table I displays the labor supply elasticities used in each scenario. These elasticities combined with the wage shares and tax rates in Table A1 are inserted into eq. (16) in order to calculate the marginal cost of public funds.
### TABLE III

The marginal cost of public funds for an increase in the marginal tax rate in bracket k

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**Standard Model**

**Intensive-Extensive Model**

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Note: The numbers are computed from eq. (17) using the wage shares and tax rates in Table A1 as well as labor supply elasticities. We use elasticity scenario S3 for the standard model and scenario S6 for the intensive-extensive model. In these two scenarios, the uncompensated hours-of-work elasticity equals 0.1. The calculations also depend on the compensated hours-of-work elasticity which is set equal to 0.2. An "L" indicates that the tax rate is above the Laffer curve maximum.
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**TABLE A1**

Earnings shares and tax rates across earnings deciles

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**Note:** The data is constructed using the EU micro simulation model EUROMOD. The earnings deciles are based on individual earnings of those aged 18 to 59 who have been working the full year. The tax rates include income taxes, social security contributions and consumption taxes. The tax rates also account for the claw-back of benefits (social assistance, unemployment insurance benefits, housing benefits, child benefits etc.) when earnings are increased. For further details see Immervoll et al. (2004).

**Source:** Immervoll et al. (2004)