Economic downturn and stress testing European welfare system

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Economic downturn and stress testing European welfare system
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Eurostat is the Statistical Office of the European Union (EU). Its mission is to provide the EU with high-quality statistical information. For that purpose, it gathers and analyses figures from the National Statistical Institutes (NSIs) across Europe and provides comparable and harmonised data for the EU to use in the definition, implementation and analysis of EU policies. Its statistical products and services are also of great value to Europe’s business community, professional organisations, academics, librarians, NGOs, the media and citizens. In the social field, the EU Statistics on Income and Living Conditions (EU-SILC) instrument is the main source for statistics on income, poverty, social exclusion and living conditions.

Over the last years, important progress has been made in EU-SILC. This is the result of the coordinated work of Eurostat and the NSIs, *inter alia* in the context of the EU ‘Living Conditions’ Working Group and various thematic Task Forces. Despite these significant achievements, EU-SILC data are still insufficiently analysed and used.

In this context Eurostat launched a call for applications in 2008 with the following aims:

1. develop methodology for advanced analysis of EU-SILC data;
2. discuss analytical and methodological papers at an international conference;
3. produce a number of publications presenting methodological and analytical results.

The ‘Network for the Analysis of EU-SILC’ (Net-SILC), an ambitious 18-partner Network bringing together expertise from both data producers and data users, was set up as in response to this call. The initial Net-SILC findings were presented at the international conference on ‘Comparative EU Statistics on Income and Living Conditions’ (Warsaw, 25-26 March 2010), which was organised jointly by Eurostat and the Net-SILC network and which was hosted by the Central Statistical Office of Poland. A major deliverable from Net-SILC is a book to be published by the EU Publications Office of the EU at the end of 2010 and edited by Anthony B. Atkinson (Nuffield College and London School of Economics, United Kingdom) and Eric Marlier (CEPS/INSTEAD Research Institute, Luxembourg).

This methodological paper is also an outcome from Net-SILC. It has been prepared by Francesco Figari, Andrea Salvatori and Holly Sutherland (ISER University of Essex). Gara Rojas González was responsible at Eurostat for coordinating the publication of the methodological papers produced by Net-SILC members.
It should be stressed that this methodological paper does not represent in any way the views of Eurostat, the European Commission or the European Union. The authors have written in a strictly personal capacity, not as representatives of any Government or official body. Thus they have been free to express their own views and to take full responsibility for the judgments made about past and current policy and for the recommendations for future policy.

This document is part of the Eurostat’s *Methodologies and working papers* collection which are technical publications for statistical experts working in a particular field. All publications are downloadable free of charge in PDF format from the Eurostat website: [http://epp.eurostat.ec.europa.eu/portal/page/portal/income_social_inclusion_living_conditions/publications/Methodologies_and_working_papers](http://epp.eurostat.ec.europa.eu/portal/page/portal/income_social_inclusion_living_conditions/publications/Methodologies_and_working_papers). Furthermore, Eurostat’s databases are freely available at this address, as are tables with the most frequently used and demanded short- and long-term indicators.
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Economic downturn and stress testing European welfare systems

Francesco FIGARI, Andrea SALVATORI and Holly SUTHERLAND

ISER University of Essex

Abstract: As unemployment rises across the European Union (EU) it is important to understand the extent to which the incomes of the new unemployed are protected by tax-benefit systems and to assess the cost pressures on the social protection systems of this increase in unemployment. This paper uses the EU tax-benefit model EUROMOD to explore these issues, comparing effects in five EU countries. It provides evidence on the differing degrees of resilience of the household incomes of the newly unemployed due to the variations in the protection offered by the tax-benefit systems, according to whether unemployment benefit is payable, the household situation of the unemployed person, and across countries.

Keywords: unemployment, European Union, household income, microsimulation.

JEL: C81, H55, I3

1 We would like to thank Tony Atkinson, André Decoster, Horacio Levy, Eric Marlier and Alari Paulus for their suggestions and comments. We are grateful for the comments received at the OECD/IZA workshop on Economic Crisis, Rising Unemployment and Policy Responses: What Does it Mean for the Income Distribution? in Paris 8th-9th February 2010 and at the International Conference on Comparative EU statistics on Income and Living Conditions in Warsaw 25th-26th March 2010. We are also indebted to all past and current members of the EUROMOD consortium. The usual disclaimers apply. The version of EUROMOD used here is in the process of being extended, and updated, financed by the Directorate General for Employment, Social Affairs and Equal Opportunities of the European Commission [Progress grant no. VS/2008/0318]. We make use of microdata from the EU Statistics on Incomes and Living Conditions (EU-SILC) made available by Eurostat under contract EU-SILC/2009/17 (EUROMOD) and EU-SILC/2009/09 (Net-SILC), the Italian version of the EU-SILC (IT-SILC XUBD 2006 – version April 2008) made available by ISTAT and the Family Resources Survey (FRS), made available by the UK Department of Work and Pensions (DWP) through the UK Data Archive. Material from the FRS is Crown Copyright and is used with permission. Neither the DWP nor the Data Archive bears any responsibility for the analysis or interpretation of the data reported here. An equivalent disclaimer applies to all other data sources and their respective providers cited in this acknowledgement.
1. Introduction and motivation

The social impact of the economic downturn faced by European countries since the end of 2008 (OECD 2009), is not easy to anticipate. The consequences of the crisis on the most vulnerable individuals depend on the interaction between their labour market participation, living arrangements and the capacity of the tax and benefit systems to absorb macro-economic shocks.

As unemployment rises it is important to understand the extent to which the incomes of the new unemployed are protected by tax-benefit systems and to assess the cost pressures on the social protection systems of this increase in unemployment.

Stress testing is a common practice applied to financial institutions (Jones et al 2004, Sorge and Virolainen 2006). Applied to social protection schemes it offers the possibility of examining the impact of the loss of income on the living standards of the individuals and on the total cost to the government (Atkinson 2009). Indeed the existence in all European countries of a welfare state (Schubert et al 2009) that is intended to protect people and their families against economic crisis is one of the main differences between the crisis faced today and that which occurred in the 1930s. However, this in turn leads us to ask some crucial questions: how effective is today’s welfare state in providing protection? Are those losing their jobs in fact cushioned against a catastrophic loss of income? Do income-tested benefits stabilise family incomes in the face of a downturn?

Our aim is not to predict what will happen, but to test the resilience of the welfare state with respect to unemployment and the consequent loss of income. The economic crisis may have impact on poverty and social exclusion, which current indicators will have serious difficulties in capturing (Nolan 2009). Our analysis is not a forecasting exercise, which would require, at least, some linked macro-micro modelling. However, it allows us to illustrate the variation in social impact of potential scenarios across countries and social protection systems (Atkinson 2009).

In due course, survey data collected over the period of increasing unemployment will provide evidence of the evolution of the income distribution and the incomes of the unemployed (Aaberge et al 2000). Analysis of panel data will show us how incomes change for the new unemployed (Jenkins 2000). The approach taken here provides, in a timely fashion, an indication of these income changes, highlighting the direct cushioning effects of the tax-benefit system rather than those arising from other adaptive changes that the unemployed or other members of their households may make.
The economic downturn affects many dimensions of the economic system. We provide evidence on one important aspect: the implications for the living standards of those most likely to become unemployed over the initial period of economic downturn, exploring the interactions between the circumstances of individual families and the policy instruments in operation. The cushioning effect of contributory and means-tested benefits for the unemployed are identified, along with the effects of other means-tested benefits and tax credits designed to protect families on low income. The role of other household incomes, in the form of earnings of those still in work, as well as pensions and benefits received by other household members is considered.

We exploit the information from a representative sample of each national population using data from the European Union Statistics on Income and Living Conditions (EU-SILC) and the simulation of the tax-benefit instruments in place in each country. This is done using EUROMOD, the EU tax-benefit microsimulation model, which is described in Section 2. We consider the effects of tax-benefit systems in protecting the new unemployed in five countries of the European Union: Belgium, Italy, Lithuania, Spain and the United Kingdom. This selection of countries provides examples of cases with large increases in unemployment (as in Lithuania and Spain) and also a range of types of welfare states, whose most relevant features are described in Section 3. The following Section introduces the indicators adopted in the analysis, aiming to capture the resilience of the welfare system in both relative and absolute terms, as well as the budgetary cost implications. Cross-country evidence using these indicators is presented in Sections 5, 6 and 7. Section 8 concludes.
2. Methodology

2.1 Data and approach

Our analysis makes use of EUROMOD, which simulates tax liabilities and benefit entitlements for the household populations of EU Member States. EUROMOD is a multi-country, Europe-wide tax-benefit microsimulation model that provides measures of direct taxes, social contributions and cash benefits as well as market incomes in a comparable way across countries. EUROMOD simulates non-contributory cash benefit entitlements and direct tax and social insurance contribution liabilities on the basis of the tax-benefit rules in place and information available in the underlying datasets. The components of the tax-benefit systems which are not simulated (e.g. benefits which depend on contribution history) are taken from the data, along with information on original incomes. See Sutherland (2007) for further information.

Underlying microdata come from the 2006 EU-SILC with the exception of the UK component which is based on the national Family Resources Survey.

The use of EU-SILC has a number of advantages including (a) improving some aspects of comparability of results across countries, (b) improving compatibility with other pan-EU analysis and (c) permitting common procedures for some aspects of the transformation of the EU-SILC into the EUROMOD input database and the regular updating of this process (Figari et al 2007). However, EUROMOD has particular requirements for its input data that involve a great deal of transformation of the EU-SILC data, including imputation of necessary information. EUROMOD input data require information on primary gross income by source and at the individual level, information about individual characteristics and within-household family relationships, housing costs and other information on characteristics affecting tax liabilities or benefit entitlements. Furthermore, while as much as possible of the benefit system is simulated by EUROMOD it is not possible to simulate all benefits and pensions that depend on past contributions, nor benefits depending on characteristics not properly recorded in the data such as disability. In such cases information on receipt of these benefits is taken from the input database. In the case of the EU-SILC, where benefit payments are aggregated into a number of harmonised variables according to function, this requires that the non-simulated components of the harmonised variables are identified separately. Indeed, it may also be necessary to further disaggregate the non-simulated component of each of the harmonised variables in order to treat them correctly in the simulation of the rest

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2 EUROMOD is currently subject to a major updating process. The aim is to include all EU-27 countries in EUROMOD, using EU-SILC as underlying data, by 2012.

3 In case of Italy the national version of the EU-SILC has been used because it includes more variables at the necessary level of detail.
of the tax-benefit system (e.g. if some sub-components are taxable and others are exempt from income tax). Therefore, the original components of the harmonised variables have to be imputed. The complexity of this task and the nature of the errors that are inevitably introduced (relative to using the original raw information on benefit receipt) vary by benefit system and the particular aggregation of components in each harmonised variable in each country. A similar point applies to the imputation of individual-level components from household-level income variables (e.g. incomes from capital which are reported only at household level and have been attributed to individuals in EUROMOD input data).

In order to exploit all the information collected in the national questionnaires which are usually closer to the level of detail required by EUROMOD, we have used the national versions of the EU-SILC data in place of the UDB (Users’ database), where they have been released for research purposes by National Statistical Institutes. This strategy has been adopted for Italy. Conditions of access to the national data can rule out their being used as the EUROMOD input database but it may still be possible to use the national data to inform or validate imputations in the EU-SILC UDB. This strategy has been adopted for Belgium and Lithuania. However, in some cases harmonisation and anonymisation processes that have been applied to the EU-SILC pose strong challenges for any meaningful imputation of income components from the aggregated variable. This is the case for the UK. Work is still in progress and in this analysis we use data from the 2003/4 Family Resources Survey instead of the EU-SILC.

The analysis in this paper is based on the tax-benefit rules in place in the 2008 (as of June 30th) which is the most recent policy year currently covered by EUROMOD. Monetary values referring to 2005 (2003/04 for the UK) have been updated to 2008 according to actual changes in prices and incomes over the relevant period. No adjustment is made for changes in population composition between 2006 and 2008.

In this analysis EUROMOD does not take account of any non take-up of benefits or tax evasion. The only exception is Italy for which gross self-employed income has been calibrated in order to obtain an aggregate amount corresponding to that reported in fiscal data (Fiorio and D’Amuri 2006). It is generally assumed, however, that the legal rules are universally respected and that the costs of compliance are zero. This can result in the over-estimation of

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4 The imputation strategies adopted are described in EUROMOD Country Reports which also report validation exercises comparing aggregate statistics on simulated and non-simulated income components with information from independent sources. These reports will be available during 2010 from http://www.iser.essex.ac.uk/research/euromod/documentation/country-reports

5 This process is documented in EUROMOD Country Reports.
taxes and benefits.\(^6\) Our results can be interpreted as measuring the intended
effects of the tax-benefit systems.

Baseline systems in EUROMOD have been validated at the micro level (i.e.
case-by-case validation) and the macro level (Figari et al 2010) and the model
has been tested in numerous applications (e.g. Bargain 2006).

A microsimulation approach (Bourguignon and Spadaro 2006) allows us to
compute the household incomes of individuals under different scenarios, taking
account of the operation of tax-benefit systems and the way they depend on the
level of individual market income and personal/household characteristics.
Income, after becoming unemployed, is calculated as an annual average
assuming the person is unemployed for one year (or the number of months
spent in work in the income reference period if these are less than twelve). This
captures some of the effects of the variation in duration of unemployment
benefit eligibility across countries. However, it is also relevant to measure what
would happen after unemployment benefit eligibility is exhausted, and in cases
where there is no eligibility. For this reason we make two alternative
assumptions about the receipt of unemployment benefits.

First, we simulate the amount received as contributory unemployment benefit
(based on reported earnings and under assumptions about contributions made
in the past) and any additional income-tested benefits received by the family
(i.e. housing benefits, social assistance, in-work benefits and other means-
tested support) and reductions in income tax and social contributions; this is the
net total support received in the short-term.

Second, we restrict the support to that which a family is likely to receive in the
long-term (such as housing benefits, social assistance, in-work benefits),
assuming the exhaustion of entitlement to unemployment insurance benefits.

2.2 Sample of interest

We focus on a sub-sample of people who are identified from among the
currently employed or self-employed in our data as most likely to lose their jobs
at the time of the current economic crisis.

The people with the highest risk of becoming unemployed in the initial period of
economic downturn are identified using published information from the
European Labour Force Survey (EU-LFS) (Eurostat 2010). The characteristics
of the new unemployed are established by comparing the information on the

\(^6\) It can also result in the under-estimation of poverty rates although this depends on the
relationship between the level of income provided by benefits and the poverty line (potential
claimants may be poor whether or not they receive the benefits to which they are entitled). For a
comparison of poverty rates estimated using simulated incomes from EUROMOD with those
stock of unemployed in the first quarter of 2008 (the last quarter with positive
growth for the EU as a whole) with that of the stock in the third quarter of 2009
(the latest available at the time of writing). These changes are identifiable in
published statistics by gender, age group (3 categories) and education level (3
categories). The increase in numbers of unemployed with each combination of
characteristics (i.e. within each cell) is calculated and cases selected randomly
from corresponding groups (in paid work) in the EUROMOD input databases in
order to produce a sample of people making the transition from employment to
unemployment.

In order to make sure that such sample contains a sufficient number of
observations for the subsequent analysis, particularly in countries such as
Belgium and Italy with small increases in official unemployment, we multiply the
sample size by a country-specific factor. This factor is chosen to ensure that the
number of draws does not exceed the total number of potential new
unemployed within any cell in a given country. 7 This enables us to obtain larger
samples. Their composition, however, still reflects that of the new unemployed
in the LFS statistics. As shown in Table 1 the increase in the unemployment
rate given by the LFS varies widely from one percentage point in Belgium and
Italy to 10 points in Lithuania. Once the EUROMOD data samples have been
inflated, the sample size varies from 268 in Belgium to 1,452 in Spain.

7 The factors are: 2.5 for Belgium, 1.8 for Lithuania, 1.05 for UK and 3.5 for Italy. We do not
increase the sample size for Spain as for this country the number of new unemployed is already
large.
Table 1: Characteristics of the new unemployed

<table>
<thead>
<tr>
<th></th>
<th>Belgium</th>
<th>Spain</th>
<th>Italy</th>
<th>Lithuania</th>
<th>UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in unemployment rate (ppt)</td>
<td>1.2</td>
<td>9.5</td>
<td>1.3</td>
<td>10.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Sample size</td>
<td>268</td>
<td>1,452</td>
<td>436</td>
<td>872</td>
<td>959</td>
</tr>
<tr>
<td>% Male</td>
<td>53.2</td>
<td>65.3</td>
<td>78.1</td>
<td>71.2</td>
<td>65.9</td>
</tr>
<tr>
<td>Age groups %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-24</td>
<td>47.1</td>
<td>19.6</td>
<td>29.9</td>
<td>24.6</td>
<td>41.8</td>
</tr>
<tr>
<td>25-49</td>
<td>42.5</td>
<td>66.9</td>
<td>48.2</td>
<td>55.5</td>
<td>44.5</td>
</tr>
<tr>
<td>50-74</td>
<td>10.4</td>
<td>13.5</td>
<td>21.9</td>
<td>19.9</td>
<td>13.7</td>
</tr>
<tr>
<td>Education level %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower secondary</td>
<td>1.1</td>
<td>60.0</td>
<td>29.0</td>
<td>9.0</td>
<td>25.9</td>
</tr>
<tr>
<td>Upper secondary</td>
<td>53.0</td>
<td>22.7</td>
<td>51.1</td>
<td>64.0</td>
<td>49.0</td>
</tr>
<tr>
<td>Tertiary</td>
<td>45.9</td>
<td>17.4</td>
<td>19.9</td>
<td>27.0</td>
<td>25.2</td>
</tr>
<tr>
<td>With children %</td>
<td>32.9</td>
<td>43.0</td>
<td>37.6</td>
<td>45.1</td>
<td>38.8</td>
</tr>
<tr>
<td>Household income quintile %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td>5.5</td>
<td>11.9</td>
<td>13.3</td>
<td>11.5</td>
<td>7.3</td>
</tr>
<tr>
<td>Q2</td>
<td>13.2</td>
<td>17.3</td>
<td>16.4</td>
<td>11.1</td>
<td>13.8</td>
</tr>
<tr>
<td>Q3</td>
<td>16.7</td>
<td>23.3</td>
<td>21.1</td>
<td>21.2</td>
<td>23.9</td>
</tr>
<tr>
<td>Q4</td>
<td>26.6</td>
<td>26.0</td>
<td>21.3</td>
<td>26.5</td>
<td>28.2</td>
</tr>
<tr>
<td>Q5</td>
<td>38.1</td>
<td>21.5</td>
<td>27.8</td>
<td>29.7</td>
<td>26.8</td>
</tr>
<tr>
<td>Number of earners %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>19.9</td>
<td>23.5</td>
<td>29.1</td>
<td>26.7</td>
<td>26.6</td>
</tr>
<tr>
<td>2</td>
<td>57.6</td>
<td>47.7</td>
<td>46.9</td>
<td>50.1</td>
<td>49.6</td>
</tr>
<tr>
<td>3+</td>
<td>22.4</td>
<td>28.8</td>
<td>24.0</td>
<td>23.2</td>
<td>23.8</td>
</tr>
<tr>
<td>% with other new unemployed in household</td>
<td>6.3</td>
<td>13.1</td>
<td>1.1</td>
<td>14.4</td>
<td>6.3</td>
</tr>
<tr>
<td>% entitled to unemployment benefits</td>
<td>86.7</td>
<td>88.9</td>
<td>61.8</td>
<td>92.5</td>
<td>73.0</td>
</tr>
</tbody>
</table>

Source: EUROMOD version F2.21
Notes: New unemployed are individuals who became unemployed between the first quarter of 2008 and the third quarter of 2009. Shaded cells show characteristics controlled using LFS information on changes.

An alternative approach would be to re-weight the data to take into account macro-economic changes such as an increase in unemployment rate (Immervoll et al 2006; Dolls et al 2009). However such a method has a major limitation related to the focus of this paper. By increasing the weights of households containing unemployed people at the time the survey was collected and reducing the weights of other similar households, in order to keep demographic characteristics and household structures constant, this method implicitly assumes that the new unemployed are like those unemployed at the time of the survey. This can be particularly misleading for two reasons. First, the characteristics of those becoming unemployed at the beginning of the downturn might be different from those unemployed years before. Second, those recorded as unemployed in the data include the stock of long-term unemployed who have already exhausted the unemployment benefits to which the new
unemployed might be entitled. In addition, the lack of enough information on how the original EU-SILC weights were constructed prevents us from being able to re-construct them without introducing unknown distortions into the weighted samples.

Table 1 shows the marginal distributions of the characteristics that are used to control the selection of the new unemployed (shaded area) and the differences across countries which might have a relevant impact on the results. Those most at risk of becoming unemployed are more likely to be male (especially in Italy where 78% of the new unemployed are men). In Belgium they are more likely than in the other countries to be younger but educated to a relatively high level. In Spain they are more likely to only have low level educational qualifications, whereas in Lithuania the proportion of older workers is relatively high. The remainder of the table shows some other characteristics of those selected, including whether or not they have children, their household income quintile group before unemployment and the number of people with earnings in the pre-unemployment household.

With the sample sizes shown in Table 1 it is not possible to explore the implications of unemployment within small subgroups of the new unemployed. A group of particular interest is those for whom entering unemployment results in no remaining earnings in the household: those corresponding to one-earner households shown in Table 1 who are likely to be the most reliant on the welfare system for income protection. There are about 50 such cases in Belgium, which is insufficient for an analysis by household income quintile, for example. In order to establish how the level of protection varies with pre-unemployment household income in the event of the loss of all earnings we make use of a distinct, additional scenario that illustrates the effect of the loss of all household earnings for all of those currently in work (not simply our sample of those likely to become unemployed).
3. Welfare systems for the unemployed

The countries covered in this paper make use of very different policy packages to support individuals who are made unemployed and their families. Continental countries, like Belgium, have a Bismarkian tradition of contribution-financed unemployment benefits with social assistance safety nets. These safety nets are less important than in countries, such as the UK, with systems based on the principles of Beveridge and where unemployment insurance is less generous, especially for high earners. Southern European countries, such as Italy and Spain, tend to have a lower level of protection and rely more on informal family support. However, Spain resembles the Continental countries with quite generous unemployment benefits and regional social assistance (Bonoli 1997). Eastern European countries, such as Lithuania, add even more heterogeneity to the European mix of systems. As a result, replacement rates, eligibility requirements, duration and benefit amounts differ considerably across countries (Bertola et al 2000).

Table 2 shows the main characteristics of the unemployment protection schemes, as of June 30th 2008, which can be classified into unemployment insurance and unemployment assistance benefits. Unemployment insurance is usually the main scheme whose eligibility is based upon contributory history and whose amount depends on previous earnings. Unemployment assistance is not available in all countries and covers those who are not eligible to or have exhausted unemployment insurance on a means-tested basis. Means-testing is usually assessed at the family or household level whereas entitlement to insurance benefits depends on individual contributions. Underpinning these schemes in some countries, Social Assistance schemes provide a guaranteed minimum level of income which is independent of employment status (although able bodied working age people are usually expected to be available for work).
### Table 2: Unemployment benefit and Social Assistance schemes at June 30th, 2008

<table>
<thead>
<tr>
<th>Country</th>
<th>Schemes</th>
<th>Contributions conditions</th>
<th>Payment rate</th>
<th>Duration (months)</th>
<th>Tax and SICs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>Insurance</td>
<td>Earnings-related benefit (flat rate for young persons; amount depends on family situation)</td>
<td>Between 45 weeks in 18 months and 89 weeks in 3 years</td>
<td>Single persons: 60% (from 2nd year 53%). Cohabitants without dependants: 58% (from 2nd year 40%). Lower and upper ceilings</td>
<td>No limit</td>
</tr>
<tr>
<td></td>
<td>Assistance</td>
<td>None</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Assistance</td>
<td>Minimex</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Insurance</td>
<td>Earnings-related benefit</td>
<td>12 months in 6 years</td>
<td>70% for first 6 months; afterwards 60%. Lower and upper ceilings</td>
<td>From 4 months to 2 years</td>
</tr>
<tr>
<td></td>
<td>Assistance</td>
<td>Flat-rate benefit</td>
<td>Generally none with the exception of some allowances</td>
<td>80% of the ‘Public Income Rate of Multiple Effects’</td>
<td>6 months with possible extension up to 18 months</td>
</tr>
<tr>
<td></td>
<td>Social Assistance</td>
<td>Renta Activa de Inscripción</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>Insurance</td>
<td>Earnings-related benefit*</td>
<td>52 weeks in 2 years</td>
<td>60% (for the first 6 months, 50% for month 7 and 8 and 40% for the rest). Upper ceiling</td>
<td>8 months (12 months for the those aged &gt;50)</td>
</tr>
<tr>
<td></td>
<td>Assistance</td>
<td>None</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Assistance</td>
<td>None</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lithuania</td>
<td>Insurance</td>
<td>Earnings-related benefit</td>
<td>18 months in 3 years</td>
<td>Fixed component (€ 83) and variable component based on earnings</td>
<td>From 6 (&lt; 25 years in work) to 9 months (&gt; 35 years in work)</td>
</tr>
<tr>
<td></td>
<td>Assistance</td>
<td>None</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Assistance</td>
<td>Socialinė pašalpa</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td>Insurance</td>
<td>Flat rate benefit for all employed and some self-employed persons</td>
<td>Contributions paid in one of the 2 years on which the claim is based, with minimum level</td>
<td>From € 46 to € 80 per week</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Assistance</td>
<td>Income-based Jobseeker’s Allowance (JSA)</td>
<td>Means test</td>
<td></td>
<td>Unlimited, for those seeking work</td>
</tr>
<tr>
<td></td>
<td>Social Assistance</td>
<td>Income support (for those exempt from seeking work)</td>
<td>Means test</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: MISSOC (2008) and EUROMOD country reports

Notes: SICs: Social Insurance contributions paid by the unemployed. Credited contributions are paid by the social security agency on the Unemployment benefit. * Special schemes in the building sector and after the wage supplementation scheme (mobilita’) are not simulated in EUROMOD.
Unemployment benefits are quite generous in Belgium and Spain, both in terms of replacement rate and duration. Belgium provides a replacement rate of around 60%, with minimum and maximum daily amounts and a family component with dependant's additions conditional on the dependant not receiving income in excess of a specified amount. After 12 months reduced amounts are still payable. Means tested Income Support operates as an alternative to unemployment benefits for those not eligible and also as a top-up in cases where unemployment benefit is not sufficient to reach the levels of household income guaranteed by Income Support.

In Spain, the earnings related unemployment benefit is paid at a rate of 70% of the previous earnings, with ceilings. It lasts for between 4 and 24 months, depending on contribution history. There is also a means-tested unemployment assistance scheme which lasts for 6 months with the possibility of extension up to a maximum of 18 months. There is no national social assistance scheme but instead, a series of widely varying regional schemes.

In Italy, only as a result of recent increases in the generosity of the unemployed benefits, the earnings related benefit is paid at a rate of between 40% and 60%, with a ceiling, for up to 8 months or 12 months if aged 50 or more. There is no social assistance at the national level.

The UK system has a low flat amount of contributory benefit (i.e. contributory Jobseekers Allowance) that lasts for 6 months. It can be topped up by a means-tested benefit (i.e. income-based Jobseekers Allowance) for those on low family incomes and this means-tested benefit is also an alternative for those not eligible for the contributory benefit or those who have exhausted entitlement. Low income families who pay rent may also be entitled to Housing Benefit.

In Lithuania, the unemployment benefit is composed of a flat amount plus an earnings related component (40% of insured income). A ceiling was introduced in 2008. The benefit lasts at this level for 6 months, which may be extended at a reduced level, depending on contributory history, for 9 months. Means-tested social assistance acts as an alternative and as a top up.

In all countries unemployment insurance schemes are subject to income tax with the exception of Lithuania. In Spain, the unemployment benefit is also subject to social contributions paid mostly by the social security agency and only a residual part by the unemployed.

In Belgium and Italy, wage supplementation schemes provide an additional compensation for reduced hours of work. However, people brought onto wage supplementation schemes do not count as unemployed in the official statistics.
In the simulations, we consider only those losing their jobs and not those retaining some wages and reducing hours of work.⁸

In the simulation of unemployment benefits a number of issues were faced which need to be borne in mind when interpreting the results, First, the duration of unemployment is assumed to be equal to 12 months unless the duration in employment in the income reference period is less (in this case the calculation takes place for the months of employment). Second, the point in time at which the unemployment benefit entitlement is calculated is assumed to be 12 months after becoming unemployed.⁹ Third, the contribution history before becoming unemployed is assumed to be equal to the duration of work as reported in the data.

As shown in Table 1, around 90% of the unemployed in Belgium, Spain and Lithuania are judged to qualify for contributory unemployment benefits. Generally, those that are older than the age limit, self-employed or have not worked long enough to receive the contributory unemployment benefits make up the remainder. The share is lower and equal to 73% in the UK (where a relatively large share of new unemployed has not worked long enough to qualify) and equal to only 62% in Italy (due to more self-employment and restrictions to unemployment benefit entitlement for those on temporary contracts).

---

⁸ In any case, we are unable to simulate these schemes because they depend on the nature of the employer and the contract for which we do not have the necessary information in the EU-SILC.

⁹ EUROMOD simulations take into account the interactions of all tax-benefit instruments given the market incomes after becoming unemployed. When some benefits (e.g. family allowance in Italy) are assessed on the basis of income in previous year (i.e. before becoming unemployed) the changes in their amounts, occurring one year after the unemployment shock, are not captured in the calculations.
4. Welfare resilience indicators

We deploy a number of indicators, designed to capture different aspects of the protective effect of tax-benefit systems.

Relative resilience

First, in order to assess the extent to which incomes are protected relative to the pre-shock baseline, we measure household disposable income after the shock as a proportion of that before the shock and call this the Relative Welfare Resilience Indicator (RWRI).

\[
RWRI = \left( \frac{Y_{\text{post}}}{Y_{\text{pre}}} \right)
\]

where \( Y \) is Household Disposable income made up of Original Income (which includes any form of market and private income, and even in the unemployment scenarios may be positive due to capital incomes, private pensions, inter-household transfers or the earnings of other household members) plus Benefits minus Taxes.\(^{10}\)

In analysing the Relative WRI we decompose the effect by income source and explore the composition of post shock household income as a proportion of pre-shock household income:

\[
RWRI = \left( \frac{O_{\text{pre}}}{Y_{\text{pre}}} + \frac{O_{\text{post}} - O_{\text{pre}}}{Y_{\text{pre}}} \right) + \left( \frac{B_{\text{pre}}}{Y_{\text{pre}}} + \frac{B_{\text{post}} - B_{\text{pre}}}{Y_{\text{pre}}} \right) - \left( \frac{T_{\text{pre}} + T_{\text{post}} - T_{\text{pre}}}{Y_{\text{pre}}} \right)
\]

where \( O \) is the Original Income, \( B \) is the sum of Benefits and \( T \) includes Income Taxes and Social Insurance Contributions paid by employees and the self-employed.

Benefits are further decomposed into:

- Unemployment benefits, both insurance and assistance schemes

- Social Assistance, including minimum income schemes, housing benefits, means-tested in-work benefits such as the Working Tax Credit in the UK and other residual social assistance benefits

\(^{10}\) This indicator is identical to the Net Replacement Rate (Immervoll and O’Donoghue 2004).
- Other benefits, including contributory old-age and survivors pensions, early retirement benefits, disability and invalidity benefits and family benefits due to the presence of children in the family.

The RWRI generally takes a value between zero and 1 and is intended to provide a cross-country indication of the extent of protection of disposable income for the unemployed.\footnote{In principle the RWRI can also be negative (in presence of negative disposable income due, for example, to losses related to self-employment) or greater than 1 (if the support offered by the tax-benefit system to the unemployed is larger than the earnings in the baseline scenario).} We make no judgement about a desirable level of RWRI. The positive and negative effects of generous income protection for the unemployed are the subjects of an extensive literature (Atkinson and Micklewright 1991; Tatsiramos 2009) but are beyond the scope of this paper.

**Absolute resilience**

The second indicator captures the protection offered in absolute terms, by looking at the extent to which the household income falls below a low absolute income threshold after the unemployment shock.

The Absolute Welfare Resilience Indicator (AWRI) is:

\[
AWRI = \frac{\tilde{Y}_{post}}{PovLine_{pre}}
\]

where $\tilde{Y}_{post}$ is the equivalised disposable income, using the modified OECD scale\footnote{The modified OECD scale gives a weight of 1 to the first adult, 0.5 to other household members aged 14 and over and 0.3 to each child aged under 14.}, after the unemployment shock and $PovLine_{pre}$ is the poverty threshold at 60% of the median in the pre-shock baseline, used for convenience as a low absolute income threshold.

A value of the AWRI of less than one identifies people who are poor, as conventionally measured using a fixed poverty line. In analysing the Absolute WRI we also distinguish between those affected by a unemployment shock with income already below the threshold in the baseline before the shock (‘poor in work’), those falling below as a result of the shock (‘at risk’) and those remaining above in spite of the shock (‘protected’).

As with the RWRI we make no explicit judgement about a desired level of the AWRI. However it is implicit, given the clear policy goal of reducing the numbers at risk of poverty, that household income should not fall below the poverty threshold.
Cost of protection

The third indicator is a measure of the budgetary cost to the public budget per person affected by the shock. This includes any increase in net benefit payments and reduction in income taxes and social contributions. It also includes reductions in employer contributions and, where relevant, credited contributions paid for the unemployed. In order to make comparisons across countries, the cost per person is measured as a percentage of national per capita disposable income in the baseline.
5. Relative resilience

The Relative Welfare Resilience Indicator (RWRI) is shown in Table 3. The top panel shows the average value for all the new unemployed, both with unemployment benefit (if eligible) and without.

<table>
<thead>
<tr>
<th>Table 3: Relative Welfare Resilience Indicator (RWRI) with and without unemployment benefits (UBs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
</tr>
<tr>
<td>All with UBs</td>
</tr>
<tr>
<td>without UBs</td>
</tr>
<tr>
<td>Sole earner households with UBs</td>
</tr>
<tr>
<td>without UBs</td>
</tr>
</tbody>
</table>

Source: EUROMOD version F2.21

Notes: RWRI is the ratio of household disposable income after and before the unemployment shock.

On average, with unemployment benefits, in Belgium and Spain household income falls to around 80% of its pre-unemployment level. The average RWRI is 68% in Italy, while in the UK and Lithuania it is just over and just under 60% respectively. The importance of the role played by unemployment benefits is indicated by the lower values of the RWRI without unemployment benefits. In the UK, the contributory unemployment benefit offers less generous protection than the social assistance benefits and the drop is less than 2 percentage points. In the other countries unemployment benefit makes a bigger difference. In particular, in Spain, on becoming unemployed without unemployment benefits, household income falls by a further 25 percentage points, while in Belgium, Italy and Lithuania the additional income loss is between 16 and 19 percentage points.

These averages can be unpicked in a number of ways. First, we consider how the protective effects vary according to the composition of the household, and in particular focus on the case where the person becoming unemployed is the sole earner in the household and no other earned income remains. Next we disaggregate the effects by income component and focus on the particular taxes and benefits providing cushioning effects. Finally we explore how the relative replacement of income varies by household income level before becoming unemployed.

Any earnings that remain in the household play a role in maintaining income relative to its pre-unemployment level. That this is a major effect is indicated by the lower values of the RWRI in the bottom panel of Table 3 referring to sole earner households, which are always at least 10 percentage points lower than
the corresponding values in the upper panel. The largest differences are found in Italy, where, without unemployment benefits the average single-earner household RWRI is 30 points lower than for the unemployed as a whole. The opposite is true in the UK, where the tax-benefit system provides a household income level for those not qualifying for unemployment benefits equivalent to 51% of pre-unemployment income, only one percentage point lower than the average with unemployment benefits.

Once we disaggregate the RWRI according to income source the protective role of other earnings is evident. Figure 1 shows the components of post-unemployment household income as a proportion of pre-unemployment household disposable income, on average across all the new unemployed and for the sub-group for whom no earned income remains in the household (sole earner households, before unemployment). This confirms the importance of other household original income (mostly earnings: shown as the white sections of the bars) on average for the group as a whole (shown in the first bar of each pair). This makes up at least half of post-unemployment household income in all five countries. Other benefits play a small role. In most cases these are pensions or other benefits received by other household members before and after the new unemployment, although in the UK this also includes means-tested family benefits that increase due to the loss of income on becoming unemployed. Unemployment benefits play a large role in Belgium and Spain, making up 30% and 36% respectively of pre-unemployment household income. They are less important in Italy and Lithuania (21% and 15%). In these countries social assistance plays a small additional role, adding between 5% in Belgium and virtually nothing in Italy. In the UK, however, means-tested benefits are on average the larger source of support: 14% of pre-unemployment income compared with just 4% for contributory unemployment benefits.
Figure 1: Average Relative Welfare Resilience Indicator (RWRI) and post-unemployment household income composition, with unemployment benefits

For sole earner households where, as we have seen, RWRI values are smaller on average, the effect of remaining original income becomes very small. There is a larger role for other benefits and for unemployment benefits, although this is mainly because they make up a larger proportion of a lower pre-unemployment income; not because they are higher in absolute terms. Social assistance increases to fill some of the gap in Belgium, Spain and Lithuania and in the UK it becomes the major source of post-unemployment income (57%), equivalent to 30% of pre-unemployment household income.

The elements of income that have a protective effect vary across the pre-unemployment income distribution, as shown in Figure 2 for all new unemployed (assuming contributory unemployment benefit is payable if entitled). In all countries other household earnings (net of taxes) are important at the top of the income distribution and unemployment benefits play a larger relative role at the bottom. The net effect is that the RWRI varies only slightly with pre-unemployment household income. Aside from the effects arising from the distribution of post-unemployment household original income across pre-unemployment household income quintiles, which show marked differences across countries, we can make a number of further observations. First, the RWRI rises with income in Italy, with no substantial social assistance scheme protecting incomes at the bottom. It is quite flat in Belgium where the strongly
earnings-related unemployment benefits are complemented by social assistance at low income and relatively high taxes at high incomes. In Spain the gradient is also generally quite flat but the RWRI is higher at low pre-unemployment income levels due to regional social assistance schemes (combined with relatively high original incomes). In the UK and Lithuania flat rate unemployment benefits and social assistance combine to provide a lot of targeted support at the bottom resulting in a profile that is slightly rising in both cases.
Figure 2: Average Relative Welfare Resilience Indicator (RWRI) and post-unemployment household income composition by household income quintile group: with unemployment benefits

Source: EUROMOD version F2.21
Notes: RWRI is the ratio of household disposable income after and before the unemployment shock Bars show income as a % of pre-unemployment household disposable income.
For households without remaining earnings the income replacement role of benefits becomes paramount, as shown in Figure 1. As explained in Section 2 above, our sample sizes do not warrant an analysis by income quintile for this sub-group. Instead, we can examine the effect on average across the income distribution of the loss of all household earnings for all of those currently in work (not simply our sample of those likely to become unemployed). Figure 3 shows how in this illustrative scenario the RWRI falls with rising pre-unemployment household income level in all countries. It is clearly lower and the gradient steeper for Lithuania and the UK. The gradient is flatter but still falling with income level in Belgium and Spain. The latter two countries have unemployment benefit systems that are strongly linked to previous earnings. The UK and Lithuania provide protection for the low income unemployed that is generous relative to that offered to the high income unemployed, even if it is still less generous than that in Belgium and particularly Spain. 13 In Italy the inverse U-shape is explained by the virtual absence of social assistance, lowering the extent of relative protection for those on low incomes, compared with that in the other countries.

Figure 3: RWRI by income quintile when all household earnings are lost (all households with earnings), with unemployment benefits

![Graph showing RWRI by income quintile](image)

Source: EUROMOD version F2.21.
Notes: RWRI is the ratio of household disposable income after and before the unemployment shock Bars show income as a % of pre-unemployment household disposable income.

However, the cross-country differences evident from Figures 2 and 3 may be to some extent affected by differences in the composition of the income quintile groups. In order to control for this and to summarise the main socio-economic characteristics associated with variations in the RWRI, Table 4 shows the

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13 It is worth noting that to the extent that social assistance is not taken up in practice, the value of the RWRI would be lower, especially at the bottom of the income distribution.
results from an OLS regression, where the RWRI of the new unemployed is regressed on their demographic characteristics (gender, age, education and being in receipt of unemployment benefit) and those of their household.

Table 4: RWRI and socio-economic characteristics

<table>
<thead>
<tr>
<th></th>
<th>Belgium</th>
<th>Spain</th>
<th>Italy</th>
<th>Lithuania</th>
<th>UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>-0.054***</td>
<td>-0.085***</td>
<td>-0.005</td>
<td>-0.041***</td>
<td>-0.068***</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.008)</td>
<td>(0.040)</td>
<td>(0.013)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>Age (/10)</td>
<td>-0.291***</td>
<td>-0.040*</td>
<td>-0.337***</td>
<td>-0.252***</td>
<td>-0.190***</td>
</tr>
<tr>
<td></td>
<td>(0.061)</td>
<td>(0.022)</td>
<td>(0.060)</td>
<td>(0.041)</td>
<td>(0.036)</td>
</tr>
<tr>
<td>Age square (/100)</td>
<td>0.033***</td>
<td>0.003</td>
<td>0.041***</td>
<td>0.031***</td>
<td>0.020***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.003)</td>
<td>(0.008)</td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Lower secondary education</td>
<td>-0.084</td>
<td>0.054***</td>
<td>-0.079*</td>
<td>0.064**</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.072)</td>
<td>(0.011)</td>
<td>(0.043)</td>
<td>(0.029)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Upper secondary education</td>
<td>0.040**</td>
<td>0.040***</td>
<td>-0.126***</td>
<td>0.033**</td>
<td>-0.023</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.012)</td>
<td>(0.041)</td>
<td>(0.016)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>2nd quintile</td>
<td>-0.083*</td>
<td>-0.121***</td>
<td>-0.016</td>
<td>-0.136***</td>
<td>-0.101***</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.013)</td>
<td>(0.039)</td>
<td>(0.026)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>3rd quintile</td>
<td>-0.090**</td>
<td>-0.142***</td>
<td>-0.044</td>
<td>-0.172***</td>
<td>-0.176***</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.013)</td>
<td>(0.039)</td>
<td>(0.024)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>4th quintile</td>
<td>-0.085*</td>
<td>-0.154***</td>
<td>-0.068*</td>
<td>-0.269***</td>
<td>-0.208***</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.013)</td>
<td>(0.040)</td>
<td>(0.024)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>5th quintile</td>
<td>-0.116**</td>
<td>-0.188***</td>
<td>-0.083**</td>
<td>-0.248***</td>
<td>-0.255***</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(0.015)</td>
<td>(0.040)</td>
<td>(0.025)</td>
<td>(0.027)</td>
</tr>
<tr>
<td>Dual earner couple</td>
<td>0.135***</td>
<td>0.145***</td>
<td>0.296***</td>
<td>0.221***</td>
<td>0.157***</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.009)</td>
<td>(0.024)</td>
<td>(0.016)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>No. children</td>
<td>0.007</td>
<td>-0.006</td>
<td>-0.017</td>
<td>0.01</td>
<td>0.043***</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.005)</td>
<td>(0.014)</td>
<td>(0.008)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>HH in receipt of OldAge benefits</td>
<td>0.067**</td>
<td>0.094***</td>
<td>0.172***</td>
<td>0.140***</td>
<td>0.068***</td>
</tr>
<tr>
<td></td>
<td>(0.027)</td>
<td>(0.010)</td>
<td>(0.024)</td>
<td>(0.014)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>In receipt of UB</td>
<td>0.129***</td>
<td>0.172***</td>
<td>0.280***</td>
<td>0.241***</td>
<td>-0.002</td>
</tr>
<tr>
<td></td>
<td>(0.026)</td>
<td>(0.012)</td>
<td>(0.021)</td>
<td>(0.024)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.250***</td>
<td>0.765***</td>
<td>1.011***</td>
<td>0.820***</td>
<td>1.081***</td>
</tr>
<tr>
<td></td>
<td>(0.104)</td>
<td>(0.044)</td>
<td>(0.117)</td>
<td>(0.083)</td>
<td>(0.063)</td>
</tr>
</tbody>
</table>

N | 268 | 1452 | 436 | 872 | 959 |
R² | 0.410 | 0.394 | 0.541 | 0.388 | 0.347 |

Source: EUROMOD version F2.21
Notes: * p<0.10, ** p<0.05, *** p<0.01. Standard errors in parenthesis. OLS regression. Dependent variable: Relative Welfare Resilience Indicator (RWRI), ratio of household disposable income after and before the unemployment shock. Sample: new unemployed.

Controlling for other relevant characteristics (including the presence of a partner with positive earnings and other household members receiving old age benefits), the RWRI has a negative association with the pre-unemployment household disposable income quintile group. Individuals living in better off
households are less protected in relative terms in particular in Spain, Lithuania and the UK, mainly due to the flat and the means tested components of the unemployment benefits. In Belgium and Italy, where earnings related unemployment benefits are dominant, the downward effects are less relevant and not significantly different across quintiles.

The number of children in the family has a positive association with the extent of protection in the UK where there is a relatively generous income-responsive family benefit (the Child Tax Credit), which compensates to some extent, for the loss in household income.

The RWRI is significantly higher for the unemployed with an earning partner and there is an additional positive effect if the unemployed person is female (except in Italy). This is what might be expected, given the importance of original incomes as identified in Figure 1, and the fact that the contribution of any remaining earnings is likely to be higher on average if it is the male partner that remains in employment.

Also as expected, being in receipt of unemployment benefit makes individuals better protected in relative terms with the exception of the UK where the effect is not significant. In the UK, if an unemployed person is not eligible to receive the contributory Jobseekers Allowance (JSA) but their family incomes are low enough to be eligible for the means-tested benefit (known as income-related JSA but equivalent to the social assistance, Income Support), there is no effect on their disposable income at the family level. On the other hand, if their income is too high to qualify for Social Assistance the low flat amount of the JSA would not make any substantial difference to the household income.14

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14 However, this analysis at the household level ignores the within-household role of JSA in maintaining individual incomes for unemployed people who are living with employed partners.
6. Absolute resilience

Absolute resilience, measured as the ratio of post-unemployment household income to the income level indicated by the poverty threshold is shown for all new unemployed and sole-earners, both with and without unemployment benefit, in Table 5. This shows that in Belgium, for example, the household incomes of the new unemployed as a whole, with unemployment benefit, fall to a level that is on average 1.7 times the poverty threshold. The figure is much lower for unemployed without other household earnings and without unemployment benefits: for example 0.27 for Italy. The rankings of countries are largely similar to those shown in Table 3 for the RWRI.

<table>
<thead>
<tr>
<th>Country</th>
<th>All with UBs</th>
<th>All without UBs</th>
<th>Sole earner households with UBs</th>
<th>Sole earner households without UBs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>1.716</td>
<td>1.391</td>
<td>1.134</td>
<td>0.732</td>
</tr>
<tr>
<td>Spain</td>
<td>1.562</td>
<td>1.062</td>
<td>1.050</td>
<td>0.617</td>
</tr>
<tr>
<td>Italy</td>
<td>1.471</td>
<td>1.104</td>
<td>0.781</td>
<td>0.269</td>
</tr>
<tr>
<td>Lithuania</td>
<td>1.404</td>
<td>1.089</td>
<td>0.663</td>
<td>0.315</td>
</tr>
<tr>
<td>UK</td>
<td>1.383</td>
<td>1.348</td>
<td>0.833</td>
<td>0.809</td>
</tr>
</tbody>
</table>

Source: EUROMOD version F2.21
Notes: AWRI is the ratio of post unemployment household income to the income level corresponding to the poverty threshold, measured as 60% of median pre-unemployment equivalised household disposable income.

These indicators are averages over all cases and it is relevant to also show how many of the people affected by unemployment fall below the poverty threshold and how many remain above it. Figure 4 shows the proportion with household equivalised incomes below the threshold before unemployment (‘poor in work’), those falling below as a result of becoming unemployed (‘at risk’) and those remaining above in spite of unemployment (‘protected’). It shows the situation for all the new unemployed and for the sub-group of sole earner households before unemployment, assuming unemployment benefits are received, if entitled. First it is worth noting that rates of in-work poverty for those vulnerable to unemployment are quite high in Spain, Italy and Lithuania (over 10%) but much lower in Belgium and the UK (under 4%). In-work poverty risk is higher in all countries for those in one-earner households before unemployment: over 20% in Spain and Lithuania and at least 9% in all five countries. Those at risk of falling below the poverty threshold on becoming unemployed make up between 7% (in Belgium) and 31% (in Lithuania and the UK) of the group as a whole. The figure is 13% in Spain and 24% in Italy. Those whose incomes do not fall below an absolute level equivalent to the poverty threshold are protected by a combination of other household earnings and benefits.
Figure 4: The proportion of new unemployed at risk of falling below the poverty threshold, with unemployment benefits

Source: EUROMOD version F2.21
Notes: The poverty threshold is fixed at 60% of baseline median household disposable equivalised income.

The bars in Figure 4 indicating the effects in sole earner households demonstrate the extent of protection offered by benefits alone (including benefits and pensions received by other household members). In all countries the proportion of this sub-group at risk is much higher. This is especially so in Lithuania and the UK where the proportion of the group remaining protected is only 19% and 23%, respectively. The situation is even worse if no unemployment benefit is payable (not shown) with proportions of sole earners protected from poverty falling to 9% in Italy and Spain and 5% in Lithuania. The figure is also much reduced in Belgium (21% compared with 69% with unemployment benefits). In the UK there is no difference in the proportion protected: on the basis of our calculations which assume full take up of social assistance, contributory unemployment benefits are too low in value to play a role in maintaining incomes above the poverty threshold.

Table 6 summarises the extent to which the socio-economic characteristics are associated with the Absolute Welfare Resilience Indicator. As expected, there is a positive gradient between income and AWRI, with the individuals living in better off household being better protected in absolute terms and facing a smaller risk of falling below the poverty threshold as long as they belong, before unemployment, to upper quintile groups. However, the risk is the same for those living in the first quintiles in Belgium, Lithuania and the UK.
<table>
<thead>
<tr>
<th></th>
<th>Belgium</th>
<th>Spain</th>
<th>Italy</th>
<th>Lithuania</th>
<th>UK</th>
</tr>
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<tbody>
<tr>
<td>Male</td>
<td>-0.018</td>
<td>-0.169***</td>
<td>-0.118</td>
<td>-0.089</td>
<td>-0.117***</td>
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<tr>
<td></td>
<td>(0.057)</td>
<td>(0.022)</td>
<td>(0.128)</td>
<td>(0.059)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Age (/10)</td>
<td>-0.573***</td>
<td>-0.105*</td>
<td>-0.443**</td>
<td>-0.558***</td>
<td>-0.352***</td>
</tr>
<tr>
<td></td>
<td>(0.201)</td>
<td>(0.061)</td>
<td>(0.193)</td>
<td>(0.182)</td>
<td>(0.108)</td>
</tr>
<tr>
<td>Age square (/100)</td>
<td>0.065**</td>
<td>0.01</td>
<td>0.052**</td>
<td>0.070***</td>
<td>0.036**</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.008)</td>
<td>(0.025)</td>
<td>(0.024)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Lower secondary education</td>
<td>-0.114</td>
<td>0.039</td>
<td>-0.296**</td>
<td>-0.011</td>
<td>-0.127**</td>
</tr>
<tr>
<td></td>
<td>(0.237)</td>
<td>(0.031)</td>
<td>(0.138)</td>
<td>(0.127)</td>
<td>(0.052)</td>
</tr>
<tr>
<td>Upper secondary education</td>
<td>0.019</td>
<td>0.006</td>
<td>-0.378***</td>
<td>0.01</td>
<td>-0.133***</td>
</tr>
<tr>
<td></td>
<td>(0.061)</td>
<td>(0.035)</td>
<td>(0.132)</td>
<td>(0.069)</td>
<td>(0.046)</td>
</tr>
<tr>
<td>2nd quintile</td>
<td>0.188</td>
<td>0.265***</td>
<td>0.304**</td>
<td>0.094</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.145)</td>
<td>(0.038)</td>
<td>(0.127)</td>
<td>(0.115)</td>
<td>(0.078)</td>
</tr>
<tr>
<td>3rd quintile</td>
<td>0.356**</td>
<td>0.535***</td>
<td>0.508***</td>
<td>0.264**</td>
<td>0.109</td>
</tr>
<tr>
<td></td>
<td>(0.144)</td>
<td>(0.037)</td>
<td>(0.125)</td>
<td>(0.108)</td>
<td>(0.075)</td>
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<tr>
<td>4th quintile</td>
<td>0.630***</td>
<td>0.913***</td>
<td>0.857***</td>
<td>0.467***</td>
<td>0.364***</td>
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<tr>
<td></td>
<td>(0.145)</td>
<td>(0.038)</td>
<td>(0.130)</td>
<td>(0.107)</td>
<td>(0.077)</td>
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<tr>
<td>5th quintile</td>
<td>1.163***</td>
<td>1.610***</td>
<td>1.683***</td>
<td>1.537***</td>
<td>0.902***</td>
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<tr>
<td></td>
<td>(0.147)</td>
<td>(0.041)</td>
<td>(0.127)</td>
<td>(0.111)</td>
<td>(0.080)</td>
</tr>
<tr>
<td>Dual earner couple</td>
<td>0.368***</td>
<td>0.315***</td>
<td>0.625***</td>
<td>0.558***</td>
<td>0.406***</td>
</tr>
<tr>
<td></td>
<td>(0.080)</td>
<td>(0.026)</td>
<td>(0.077)</td>
<td>(0.071)</td>
<td>(0.043)</td>
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<tr>
<td>No. children</td>
<td>-0.018</td>
<td>-0.059***</td>
<td>0.044</td>
<td>-0.011</td>
<td>0.029</td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
<td>(0.013)</td>
<td>(0.044)</td>
<td>(0.035)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>HH in receipt of OldAge benefits</td>
<td>0.084</td>
<td>0.156***</td>
<td>0.363***</td>
<td>0.252***</td>
<td>0.107**</td>
</tr>
<tr>
<td></td>
<td>(0.089)</td>
<td>(0.027)</td>
<td>(0.077)</td>
<td>(0.063)</td>
<td>(0.053)</td>
</tr>
<tr>
<td>In receipt of UB</td>
<td>0.287***</td>
<td>0.342***</td>
<td>0.437***</td>
<td>0.463***</td>
<td>-0.041</td>
</tr>
<tr>
<td></td>
<td>(0.087)</td>
<td>(0.033)</td>
<td>(0.066)</td>
<td>(0.108)</td>
<td>(0.043)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.566***</td>
<td>0.577***</td>
<td>1.028***</td>
<td>0.935**</td>
<td>1.540***</td>
</tr>
<tr>
<td></td>
<td>(0.342)</td>
<td>(0.125)</td>
<td>(0.377)</td>
<td>(0.369)</td>
<td>(0.188)</td>
</tr>
<tr>
<td>N</td>
<td>268</td>
<td>1452</td>
<td>436</td>
<td>872</td>
<td>959</td>
</tr>
<tr>
<td>R²</td>
<td>0.589</td>
<td>0.718</td>
<td>0.631</td>
<td>0.456</td>
<td>0.428</td>
</tr>
</tbody>
</table>

Source: EUROMOD version F2.21
Notes: * p<0.10, ** p<0.05, *** p<0.01. Standard errors in parenthesis. OLS regression. Dependent variable: Absolute Welfare Resilience Indicator (AWRI), ratio of post-unemployment household income to the income level corresponding to the poverty threshold, measured as 60% of median pre-unemployment equivalised household disposable income. Sample: new unemployed.

The composition of the household matters, both in terms of number of children and the presence of household members with old age benefits. Of course, the effects are due, by construction, to the equivalence scale used in the definition of the AWRI but they are still informative in their association with the level of absolute protection.
The number of children (which reduces the equivalised income of the household) is expected to be associated with a lower absolute protection when the support to families with children has an implicit equivalence scale lower than the equivalence scale used in the definition of the AWRI. The effect is statistically significant in Spain, showing that the public support covers a smaller share of the needs of families with children, captured by the equivalence scale.

The effect of the presence of members with old age benefits depends on the amounts of the benefits relative to the equivalised household income: their contribution supports the absolute protection of the family as a whole in most of the countries.

The receipt of unemployment benefit guarantees a higher level of absolute protection in all countries, with the exception of the UK given the absence of any substantial difference on average between the amount received as unemployment benefit or social assistance.
7. Cost of protection

The average cost of providing benefits for each new unemployed person (and their dependents) plus the revenue loss from reduced taxes and contributions on pre-unemployment earnings is shown, as a proportion of national household per capita income, in Figure 5. Estimates are shown both without and with unemployment benefit. The difference in the height of the pairs of bars is largely accounted for by the cost of unemployment benefit (net of some social assistance that may substitute when unemployment benefit is not payable and any taxes on unemployment benefit). In Spain the cost of employer contributions increases because the government pays the employer contribution on behalf of the unemployed on benefits (this additional cost is added to the lost contributions paid by employers). In Belgium and Italy the cost related to the loss in revenue from income tax is lower when unemployment benefits are paid because they are taxed. The effect is negligible in Spain and the UK because, even if unemployment benefits are in principle taxable, the amounts paid are lower than the tax-free allowance. Overall, the average tax-benefit cost of each person becoming unemployed ranges from 93% of national per capita disposable income in the UK (without unemployment benefits) to 234% in Spain (with unemployment benefits). Focusing on the estimates with unemployment benefits, in all countries the bulk of the cost is due to lost (or additional) contributions and taxes, rather than additional benefits. As a proportion of the total, employer contributions are particularly large and employee contributions particularly small, in Spain and Lithuania. Taxes make the proportionately largest contribution in the UK and smallest in Spain. The cost of benefits is largest in Spain and smallest in the UK.

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15 Of course, this is not the full budgetary cost of unemployment. In particular it omits the reduction in indirect taxes implied by a drop in consumption expenditure following a reduction in income. It also does not account for the public expenditure costs of meeting the additional social needs due to unemployment and living on low income, particularly in the long term.
Figure 5 shows how this average cost varies depending on the pre-unemployment position in the household income distribution, on average across all new unemployed. In all countries the cost per unemployed person is highest at the top of the income distribution largely because lost revenue from income taxes and contributions is largest there.
8. Conclusions

We have provided evidence of the implications for the living standards of those most likely to become unemployed over the initial period of economic downturn, exploring the interactions between the circumstances of individual families and the policy instruments in operation. Across European countries there is great variation in systems of social protection for the unemployed, ranging from generous earnings related benefits to flat rate low level amounts.

Not surprisingly, therefore, different countries provide a wide ranging degree of protection of relative household income when a household member becomes unemployed. Assuming individuals are eligible for unemployment benefits, the highest average level of protection is provided in countries characterised by a Bismarkian tradition of contribution-financed unemployment benefits like Belgium and, to some extent, Spain.

However, the factor which plays the major role in protecting the household from a large drop in income is whether there are other people in the household with earnings. If this is not the case then household incomes fall much lower as a proportion of pre-unemployment income. Our analysis highlights the role for adequate minimum income schemes alongside unemployment benefits.

Individuals living in better off households are less well protected in relative terms than those in lower income households where unemployment benefits are characterised or complemented by flat and means tested components, as in Spain, Lithuania and the UK.

It could be argued that guaranteeing a reasonable minimum level of protection for all potentially unemployed people is of higher importance than relative income maintenance for a smaller (and generally higher income) group. On that basis we have shown that there is wide variation in the extent to which welfare systems protect the new unemployed from poverty-level incomes. In none of the countries are all new unemployed protected but generally the risk of falling below the threshold is much lower in Belgium and Spain and higher in Lithuania. Support for families with children in the UK helps to cushion the loss of income, but the absolute level of protection is lower than in the other countries. In the context of concern about growing child poverty in the recession this points to a role for child-targeted support alongside adequate unemployment protection.

As expected, the effects on income (both absolute and relative) are correlated with the cost of benefits for the unemployed. However, our analysis highlights how the direct implications of unemployment for government budgets extend beyond benefit payments to lost revenue from income taxes and social
contributions. We have shown that not only is benefit expenditure a minor part of the total, but also that the cost per unemployed person rises with pre-unemployment income level, due to the increasing effect of income taxes and contributions especially.

Our assumptions as well as the methods employed have some implications for these findings in a number of respects. In particular the reference time period that is assumed for unemployment can have a large effect on the measured importance of unemployment benefits. Our assumptions have been common across countries but the result is to maximise the resilience measures in some countries (such as Belgium) but not in others (such as the UK and Lithuania), because of different durations of maximum unemployment benefit entitlement.

Furthermore, our calculations involve assumptions that conceal some further possible weaknesses in the welfare systems. First, we have assumed that all sources of income are shared equally within the household. Our analysis has not directly considered either the protective role of contributory unemployment benefits for unemployed people with earning partners or the implications for those who are unprotected by benefits of becoming dependent on others’ incomes. Secondly, we have assumed that entitlements to benefits are always taken up. In the case of a newly unemployed person with access to no other resources this may well be a realistic assumption. But in other cases, perhaps particularly if the household retains a substantial amount of income from other sources, this may be less realistic. In general, it means that the scenarios without unemployment benefit may appear artificially optimistic in terms of what happens to household income, relative to the scenarios with unemployment benefits. This is relevant to some extent on all countries except Italy and in particular it applies to Spain, where our estimates of the regional social assistance schemes are likely to be over-stated. It also applies in the case of the UK to both scenarios, because the means-tested benefit often acts as a top up, even if there is entitlement to the (relatively small) unemployment benefit. However, one can interpret these results as being the best possible outcomes. In practice, to the extent that there is incomplete benefit take-up among the unemployed, the situation is worse than that represented here.

Nevertheless, we believe that these calculations are informative about the differing degrees to which unemployment has the potential to reduce household incomes, and the extent of resilience of those incomes due to the protection offered by the tax-benefit systems, according to whether unemployment benefit is payable, the household situation of the unemployed person, and across countries.
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