Intra-household inequality and material deprivation and poverty in Europe

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Background

Living standards (e.g. income poverty and material deprivation) are usually assessed using household-level indicators

underlying assumption: sharing of household resources is made to the equal benefit of all household members. **But** we know that resources are not always shared equally within households though most research to date on couples

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Research objective: To examine the implications of intra-household inequality on poverty, inequality and material deprivation in Europe.

Focus on multi-family households

Today’s talk on the implications of intra-household inequality on material deprivation
Research objectives

To use data personal deprivation data included the 2014 round of EU-SILC to examine what we can infer about the intra-household allocation of resources.

And conversely to examine to what extent intra-household inequality contributes to adult deprivation outcomes

Focus on multi-family households:
- research on these types of household scarce;
- income pooling/sharing of resources more likely to be incomplete;
- prevalence of multi-family hhs is non-negligible and varies across Europe
Large cross-country variation in rates of co-residence across Europe

Population living in households containing two+ family units, by country, 2014

Data source: EU-SILC
EU-SILC is the annual micro-data source for EU social indicators, collecting information on income, material deprivation and many household characteristics.

Countries given common framework of required outputs but flexibility on methods and data collection design (survey, or register plus survey).

The 2014 survey was conducted in 28 EU countries plus Iceland, Norway, Switzerland and Serbia.

$N \approx 500,000$ adults and $\approx 120,000$ children.

Detailed income information (some recorded at personal and some household level):
- Equivalised [modified OECD scales] net household income = Gross household and individual incomes, minus regular taxes, social security contributions and inter-hh transfers.

No household grid – but enough info to determine most (but not all) household relationships and identify different family units in households – family unit defined as single individual or couple with any dependent children.
Material deprivation indicators

PD2: Personal deprivation indicator indicates whether the individual cannot afford two or more of the following 7 items

1. replacing worn out clothes by some new (not second hand);
2. two pairs of properly fitting shoes (including a pair of all-weather shoes);
3. get together with friends/family (relatives) for drink/meal at least once per month;
4. regularly participate in leisure activities;
5. spend a small amount of money each week on yourself;
6. internet connection for personal use at home;
7. regular use of public transport

Source: 2014 Material deprivation module

HD3: Household deprivation indicator indicates whether the individual cannot afford three or more of the following 9 items

1. to pay their rent, mortgage or utility bills;
2. to keep their home adequately warm;
3. to face unexpected expenses;
4. to eat meat or proteins regularly;
5. to go on holiday;
6. to have a television set;
7. to have a washing machine;
8. to have a car;
9. to have a telephone

Source: 2014 core EU-SILC dataset
Provisional results
Deprivation rates in terms of HD3 and PD2 indicators by gender, family type and co-residence status.
Multivariate analysis

Probit model predicting the probability of being deprived in terms of PD2 indicator

Regressors

- gender,
- age and age squared
- family type by co-residence status
- equivalised net household income
- individual income share i.e. income of each individual as share total household income
  (*used as a proxy of individual’s control over household resources*)

Models first on the pooled sample of all countries and family types with country and family type dummies,

Then separate models by country and family type
Effects of personal and household characteristics on the probability of being PD deprived (pooled probit model)

Estimated marginal effects from pooled probit model

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age squared</th>
<th>Male (ref.)</th>
<th>Couples with ch. one family hh (ref.)</th>
<th>Couple no ch. one family hh</th>
<th>Couple elderly one family hh</th>
<th>Single with ch. multi family hh</th>
<th>Single no ch. multi family hh</th>
<th>Single elderly multi family hh</th>
<th>Log household income</th>
<th>Individual income share</th>
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Note: All blue shaded bars indicate statistically significance at least 10 per cent significance level.
Predicted probabilities for household income and individual income share
The effect of individual income shares as predictor of PD2 risk varies substantially across different countries (country level models)

Note: All blue shaded bars indicate statistically significance at least 10 per cent significance level.
....and across family types (family type level models)

Note: All blue shaded bars indicate statistically significance at least 10 per cent significance level.
The combined HD-PD index

Treat HD and PD as two dimensions of an overall deprivation index following the Alkire & Foster (2007, 2011) adjusted headcount index methodology for the MPI

- Define an individual as ‘poor’ if they are deprived in either dimension (HD $\geq 3$ or PD $\geq 2$)

- Headcount ratio ($H$) = individuals deprived in either dimension as a proportion of all individuals

- Intensity ($A$) = average number of deprivation items of the poor

$$MPI = H \times A$$
PD accounts for just over half of combined deprivation measure across all countries

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<th>Combined HD PD MPI type measure</th>
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<tbody>
<tr>
<td>Headcount</td>
<td>0.26</td>
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<tr>
<td>Intensity</td>
<td>0.32</td>
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<tr>
<td>Adjusted Headcount Ratio</td>
<td>0.08</td>
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<td>% contribution of HD3</td>
<td>44.6%</td>
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<tr>
<td>% contribution of PD2</td>
<td>55.4%</td>
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EU-28 countries + 4 (Iceland, Norway, Switzerland, Serbia)
...but the relative importance of HD and PD varies across countries
Conclusions and implications for policy and research

PD indicator captures some variation in the benefit obtained from household resources by different members

Control over resources (as proxied by individual’s contribution to total household income) matters and matters more in multi-family households (i.e. between families sharing/pooling less complete)

Economic, social and cultural context matter - cross-national variations not wholly explained by compositional effects

Both HD and PD matter for individual living standard

Adopting a combined measure would provide extra information deprivation risk assessment
Thank you!

For more information about the project visit the project website
http://sticerd.lse.ac.uk/case/_new/research/Intra-household/