

The Labour Income Share in the European Union

Introduction



 "Labour income share" measures the ratio of total labour compensation to value added

Synonyms: labour share, wage share

functional income distribution
NOT personal income distribution



Outline of the presentation



- Motivation
- Definition measurement issues
- The facts: 1960-2006
- Drivers: theory
- Drivers: empirics
- Conclusions



Motivation



Equity:

LIS affects personal income distribution

Efficiency:

If LIS above its equilibrium, and real wages not flexible enough downwards, then higher employment and output volatility and higher equilibrium unemployment

Macro-economic stability:

LIS affects the different components of aggregate demand and the composition of the tax base





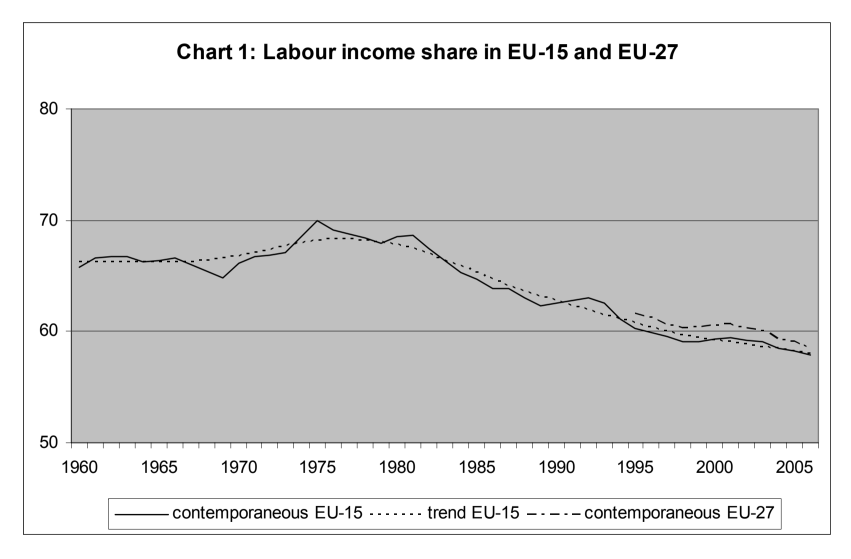
 LIS = total labour compensation divided by gross domestic product

- Measurement issues
 - wage rate of self-employed



The labour income share in the EU: 1960-2006

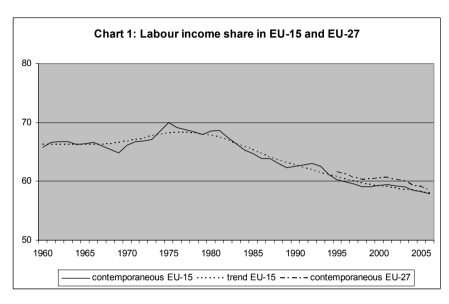


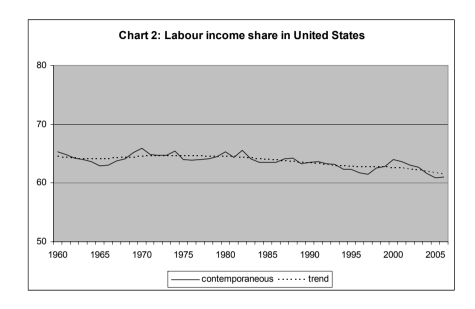


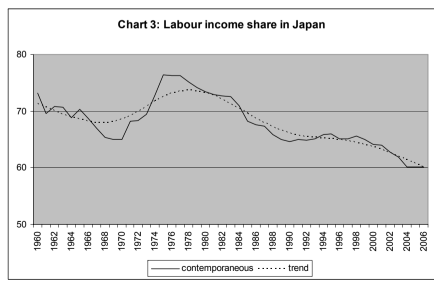


The labour income share in the EU, US and Japan: 1960-2006





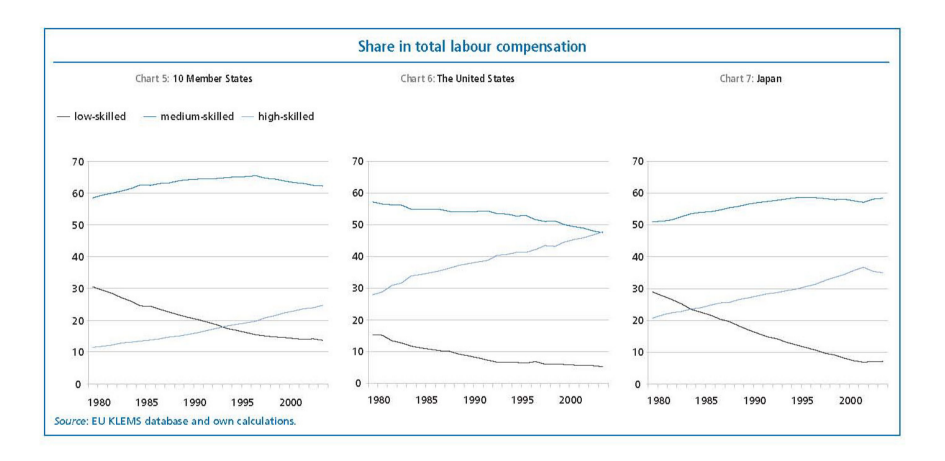






Skill composition of total labour compensation







Drivers: theory



Production technology

Institutions/policies

Globalisation



Production technology



- Elasticity of substitution between labour and capital
 - Unitary: constant labour income share
 - non-unitary:
 - relative factor endowments matters
 - order of magnitude (< or >1)



Production technology



 Empirical research indicates that new technologies substitute for unskilled labour and complement skilled workers

 Different degrees of substitution imply that changes in the capital intensities of the production process can have different effects on the income shares of the various skill types



Institutions/policies



 Imperfect competition in the product market creates rents, which are to be distributed between capital and labour as a function of their relative bargaining power



Institutions/policies



 In the case of a binding <u>minimum wage</u>, the wage will tend to be higher than the marginal productivity of labour, and labour will be able to extract a higher share from total revenues.

 The effect of <u>active labour market policies</u> depends to a large extent on the elasticity of substitution and on the effectiveness of these policies to allow workers to progress in their job and skill level





traditional trade theory:
LIS will fall in case of further trade
liberalisation if a country is capital-abundant

 globalisation adversely affects the bargaining position of labour

outsourcing of activities



Drivers: empirics



- A system of income share equations for low, medium, & high skilled workers
- Regressors per equation:
 - capital-to-labour ratio
 - ICT-intensity of production process
 - rents in goods market
 - bargaining power in labour market
 - active labour market policies
- Data: Ameco
 - EUKLEMS
 - Bassanini-Duval



Estimation results

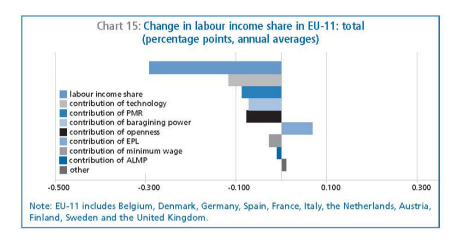


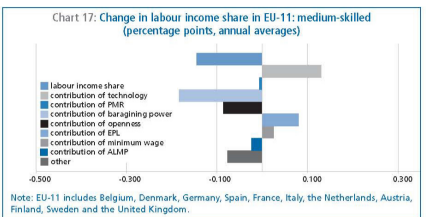
Table 5: Estimation results of a system of equations¹

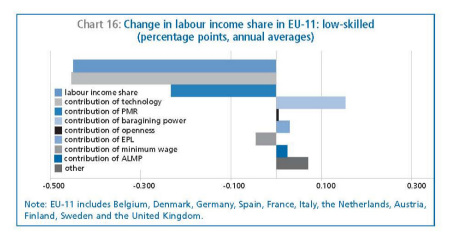
	skill composition of labour		total labour	
	low-skilled	medium-skilled	high-skilled	
capital-labour ratio (in log)	-4.770***	8.900***	5.788***	9.917***
	(1.655)	(1.862)	(0.870)	(1.728)
ICT use (in log)	-4.140***	1.587***	2.104***	-0.449
	(0.355)	(0.399)	(0.186)	(0.370)
PMR (in log)	3.752***	0.111	-2.587***	1.276
	(0.917)	(1.032)	(0.482)	(0.958)
openness	0.003	-0.059***	0.004	-0.052***
	(0.014)	(0.016)	(0.007)	(0.014)
union density	-0.232***	0.190***	0.090***	0.048
	(0.039)	(0.044)	(0.021)	(0.041)
UBenefit	-0.103***	-0.197***	-0.013	-0.312***
	(0.028)	(0.031)	(0.015)	(0.029)
EPL (in log)	-2.071*	-5.584***	3.060***	-4.595***
	(1.057)	(1.190)	(0.556)	(1.104)
labour tax wedge	-0.289***	0.042	-0.084***	-0.330***
	(0.046)	(0.052)	(0.024)	(0.048)
minimum wage	0.439***	-0.241***	-0.045	0.153*
	(0.075)	(0.085)	(0.040)	(0.079)
ALMP	0.056***	-0.057***	-0.005	-0.006
	(0.010)	(0.011)	(0.005)	(0.010)

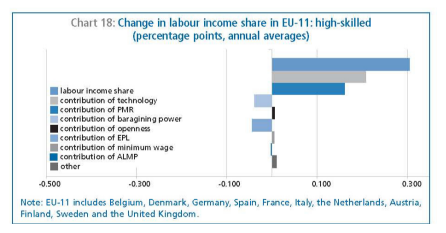
Change in the labour income share: total and per skill type











Conclusions



the labour income share is not invariant

- drivers can have a significant different impact on the income share of different skill types
- technological progress (including changes in the capital-to-labour ratio) made the largest contribution to the fall in the aggregate labour income share, but this loss was unevenly spread



Conclusions



 Avoid adverse developments in LIS through a well-balanced policy package.

- Pursue labour market polices that:
 - a) allow the low-skilled to progress
 - b) address the social needs of the lowskilled during this adjustment period.



Conclusions



 Policies based on flexicurity principles should facilitate the swift progression of low-skilled workers to better jobs

