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Trade Adjustment Costs and Assistance: The Labour Market Dynamics

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- A joint chapter by Joseph Francois, Marion Jansen and Ralf Peters;
- Contribution to "Trade and Employment: From Myths to Facts"
 - a forthcoming ILO publication financed by the European Commission

Adjustment costs of trade



- To benefit from trade liberalization, economies have to reallocate factors of production from shrinking firms/sectors to flourishing firms/sectors.
- Adjustment costs can take the form of:
 - Unemployment
 - Lower wages during transition
 - Training costs
 - Obsolete machines
 - Transition cost of shifting capital to other activities

Importance of adjustment costs



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Concerns about adjustment

- high on policy-makers agenda (e.g. US-TAA; EGAF; WTO "safeguards"; technical assistance in RTAs);
- Rather low on research agenda (exception: Davidson and Matusz)

Policy-makers' questions:



- Evaluate political and economic consequences of possible temporary drops in GDP or surges in unemployment;
- How to ensure that transition is smooth and benefits from trade are harnessed?
 - How to pre-empt opposition against trade reform?
 - Distributions of adjustment costs appear to be skewed: should those most affected receive support?

GDP loss due to adjustment costs: scenario I



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Gross adjustment costs: Discounted value of difference between YT and the curve Y(t)

GDP loss due to adjustment costs: scenario II



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Gross adjustment costs: Discounted value of difference between YT,NA and the curve Y(t): Costs much larger if optimal equilibrium is never reached

Determinants of adjustment costs



- Financial markets (access to credit);
- Education level of workers and access to training;
- Employment protection policies;
- Access to finance of unemployment (access to credit/savings; unemployment benefit schemes);
- Housing market.

Estimated size of aggregate adjustment costs



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- Maggee (1972):
- Baldwin et al. (1980):

4% of total benefits; less than 5% (bulk of costs carried by labour; 0.5-1.5% 1.5%

- Takacs and Winters (1991):
- De Melo and Tarr (1990):
- Davidson and Matusz (2000): in economies with sluggish labour markets adjustment costs may offset gains;
- Davidson and Matusz (2004): 30–80%
- Bradford et al. (2005): 12.5%

Adjustment costs for workers: Employment losses at aggregate level?



- No effect on industry level employment in Colombia (Attanasio et al., 2004);
- 5 per cent of labour force relocated in Uruguay (de Melo and Roland-Holst, 1994);
- Only in one (Chile !) out of nine countries manufacturing employment decreased after trade liberalization (Papageorgiou et al.,1990);
- Negative effects on employment in Uruguay in 1970s and early 1980s.
- Positive employment growth during and after transition in Costa Rica, Peru and Uruguay; negative findings in three transition economies.

Ex-ante estimate of labour displacement



- Estimates of benefits of trade are often conducted using Computable General Equilibrium models (CGEs);
- Those models typically assume full employment;
- But labour displacement can be estimated in standard set-ups !

Estimating adjustment costs in terms of employment



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Example:

Before reform:sector A => 1000 workerssector B => 3000 workersAfter reform:sector A => 3000 workerssector B => 1000 workers

Change in total employment:zeroNumber of workers changing sector:2000

Estimating adjustment costs in terms of employment



Before reform:	sector A=>	firm A1: 500 workers firm A2: 500 workers	International Labour Office
	sector B =>	firm B1: 3000 workers	
After reform:	sector A =>	firm A1: 3000 workers firm A2: bankrupt	
	sector B =>	firm B1: 500 workers firm B2: 500 workers	

Change in total employment:	zero
Number of workers changing sector:	2000
Number of workers changing firms:	3000
One firm bankrupt; another firm created	b

Estimating adjustment costs in terms of employment in CGE models



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- Variance based measures of firm level change would be most appropriate measure: data don't allow for this;
- Variance based measure for sectoral change easy to compute in CGE models:

$$s_{L,across}^{2} = \sum_{j=1}^{n} \lambda_{j} \left(\hat{l}_{j} - \sum_{j=1}^{n} \lambda_{j} \hat{l}_{j} \right)$$

Could become standard element of CGE estimations

Estimated labour displacement following EU-Andean trade liberalization agreement



	Static / short term effects				Dynamic / Long term effects			
Country	Modest liberalisation		Ambitious liberalisation		Modest liberalisation		Ambitious liberalisation	
	Unskilled	Skilled	Unskilled	Skilled	Unskilled	Skilled	Unskilled	Skilled
EU27	0.0	0.0	0.03	0.0	0.0	0.0	0.0	0.0
BOLIVIA	1.03	1.5	1.0	1.4	2.1	3.0	2.1	2.9
COLOMBIA	1.3	0.9	0.9	1.3	2.0	1.8	2.0	1.8
ECUADOR	2.2	1.7	1.7	2.2	2.7	2.9	2.7	2.8
PERU	0.7	0.6	0.6	0.7	1.1	1.2	1.1	1.2

Estimated labour displacement effects of EU-Central American FTA



	Static / short term effects			Dynamic / Long term effects				
Country	Comprehensive		Very		Comprehensive FTA		Very Comprehensive	
	FTA		Comprehensive FTA				FTA	
	Unskilled	Skilled	Unskilled	Skilled	Unskilled	Skilled	Unskilled	Skilled
EU27	0.2	0.2	0.3	0.3	0.2	0.2	0.3	0.3
COSTA RICA	6.2	6.2	10.6	10.7	6.3	6.3	11.2	11.2
GUATEMALA	2.0	2.0	2.7	2.7	2.1	2.1	2.7	2.7
NICARAGUA	3.6	3.6	5.2	5.2	3.5	3.5	5.1	5.1
PANAMA	15.0	15.0	17.1	17.1	15.2	15.2	17.4	17.4

Are trade-related unemployed different from other unemployed ?

Re-employment probability similar;

- Trade-related unemployed are:
 - Slightly older;
 - Have more tenure;
 - Have slightly higher earnings on the lost jobs

Adjustment problems similar; Long-run income loss more significant for trade-related layoffs



Assisting the economy to adjust



	Labour market an	d social policies	Trade policies					
		Examples		Examples				
Coherent	Passive labour	Unemployment	Gradual	Transition period				
policies to	market policy	insurance	liberalization	in trade				
facilitate				agreements				
adjustment	Active labour	Unemployment	Early					
	market policy	services,	announcement	Implementation				
		Training		period after				
				conclusion of				
	Social security	Health care		agreement				
Specific trade	Extending and	Services in case	Safeguard	GATT Article XIX				
adjustment	targeting labour	of mass layoffs	measures					
policies	market policies		N					
	to trade							
	affected							
	workers							
SSM for agriculture to protect								
		against vo	platile world market					
	Only in s	prices and	l subsidies; sticking					
	situati	point in mu	Itilateral negotiations					
	Situat			-				

Conclusions



- Adjustment costs: often small but potentially large (in particular if long-run equilibrium is affected);
- Ex-ante evaluations help governments to evaluate costs and design policy measures;
- Estimates of labour displacement could easily become standard component of CGE simulations;
- Broadly targeted labour market policies and social protection systems are preferable to targeted trade adjustment assistance.