

Ida-Euroopa: enne ja pärast kriisi*

Rainer Kattel, TTÜ

*based on Kattel, Reinert and Suurna, "Industrial Restructuring and Innovation Policy in Central and Eastern Europe since 1990", forthcoming in Dosi, Cimoli and Primi, eds., *Learning, Knowledge and Innovation: Policy Challenges for the 21st century*, Oxford University Press, 2010.

as time goes by ...



RGE ANALYSIS

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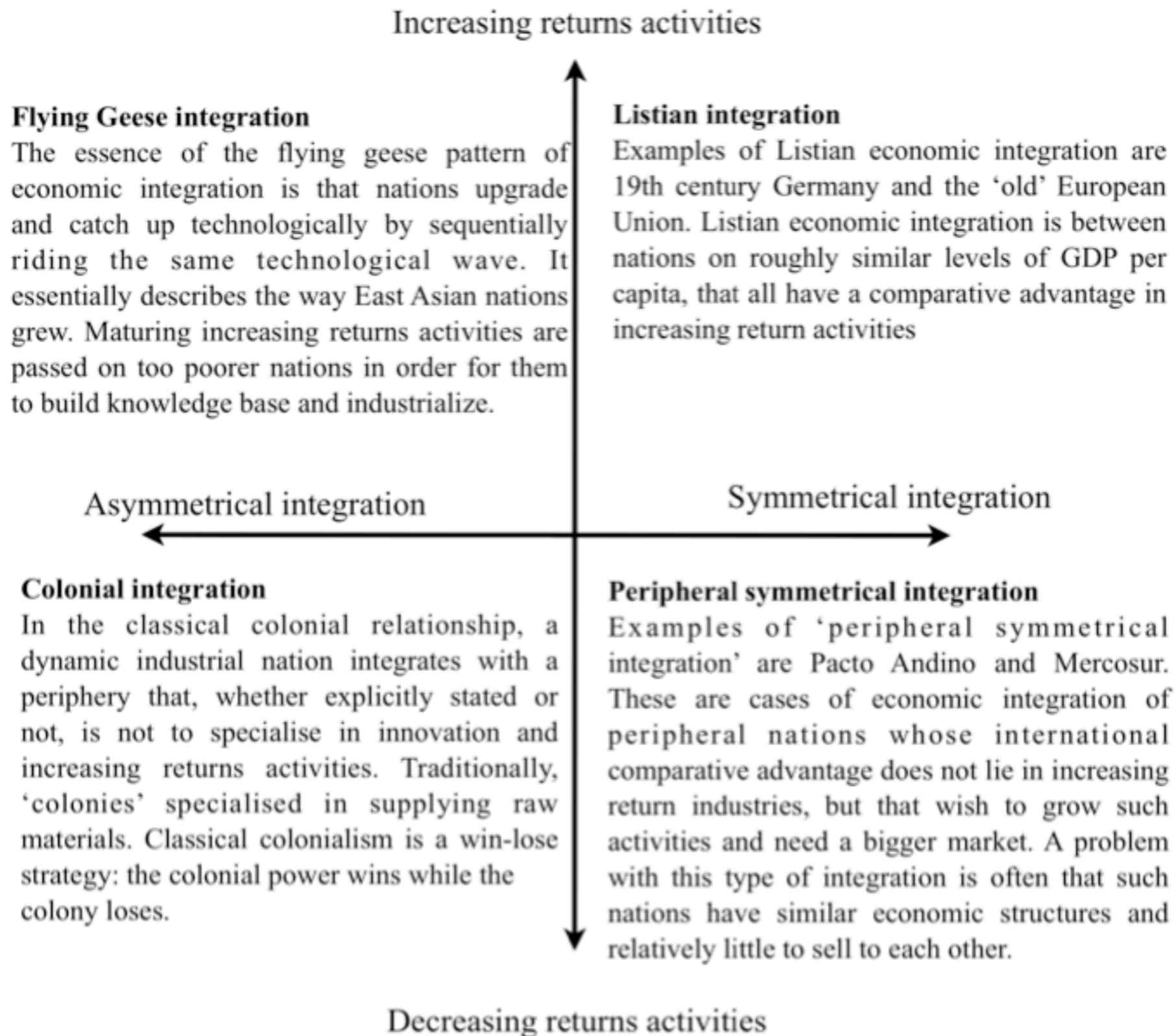
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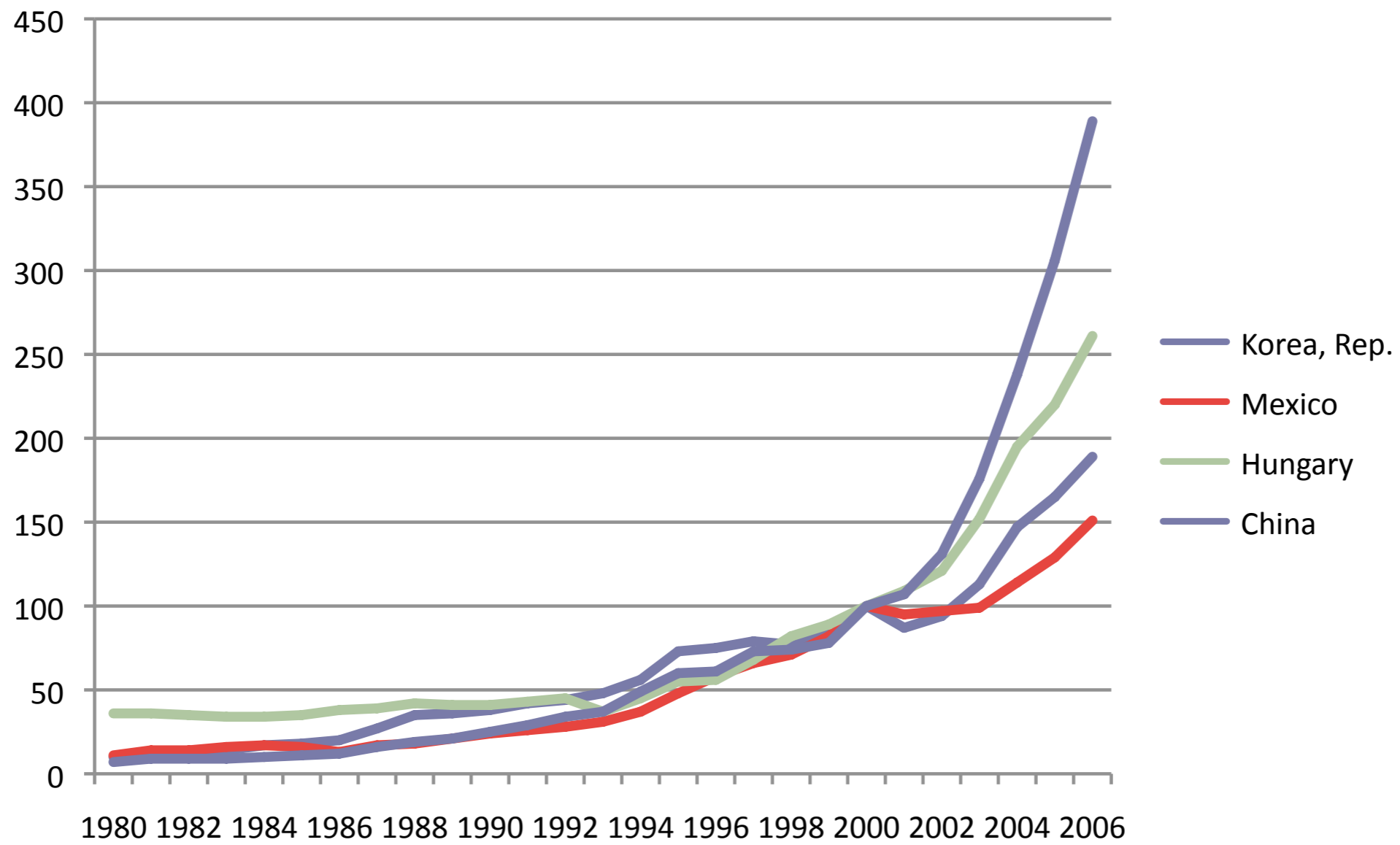
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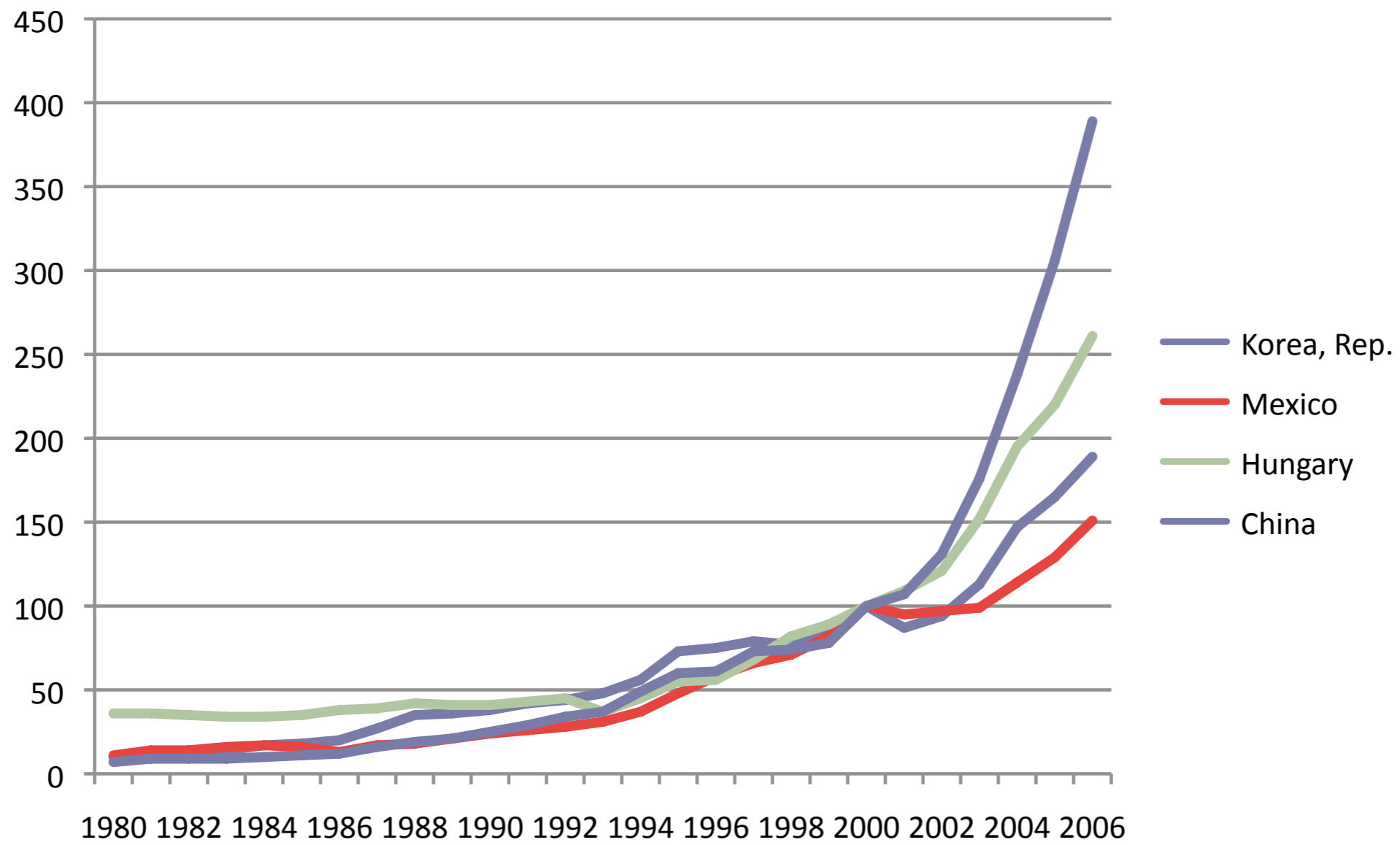
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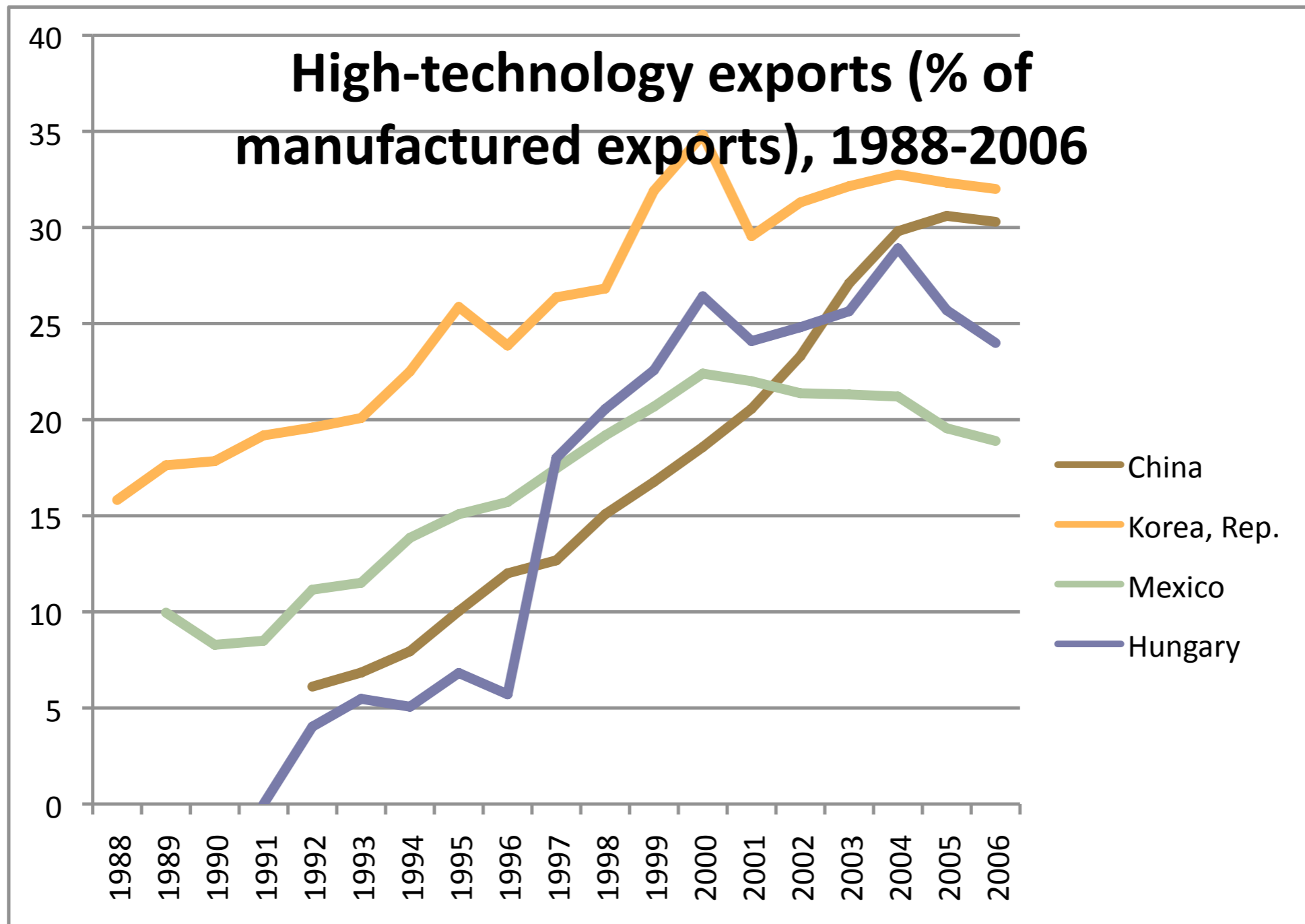


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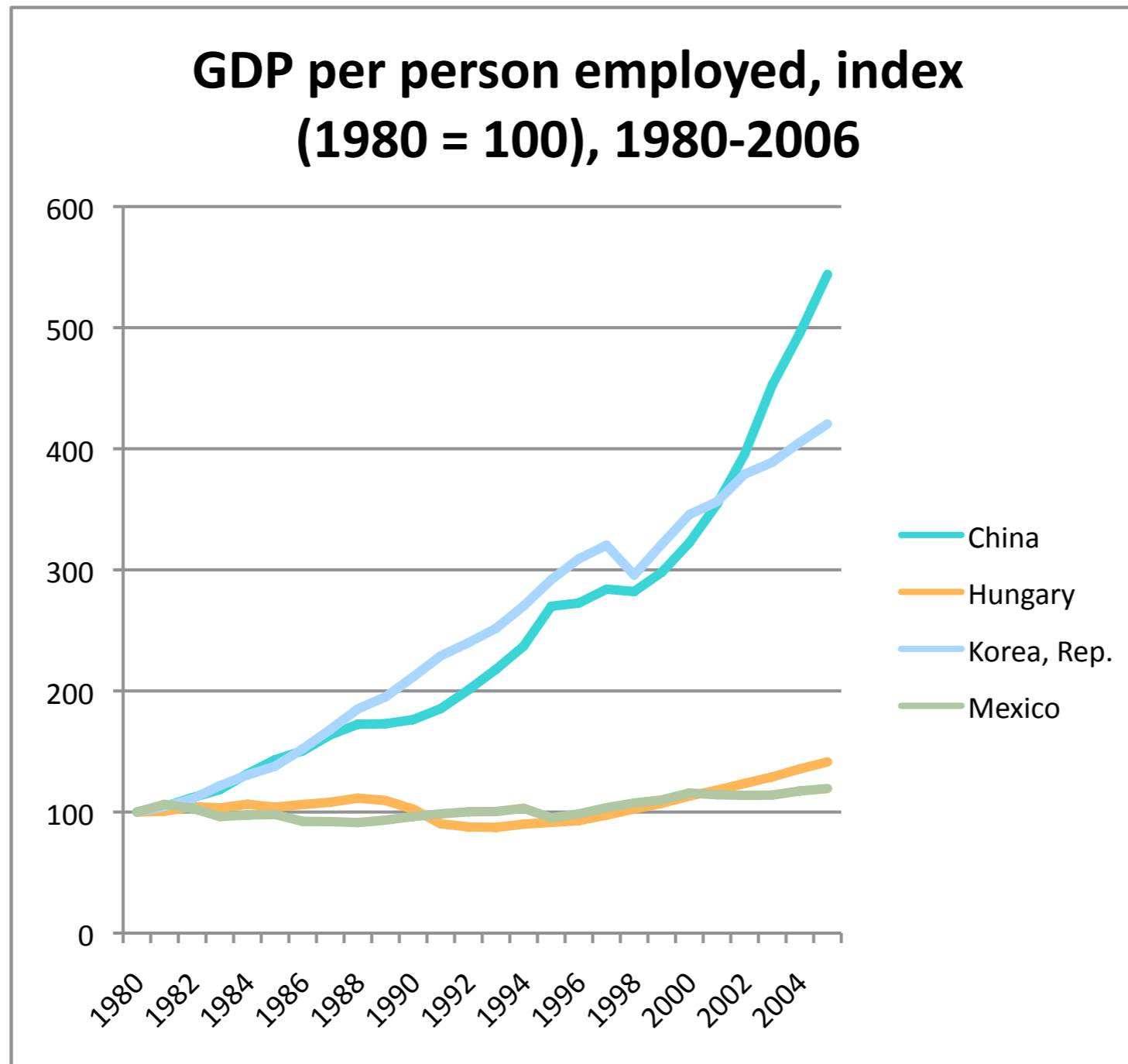
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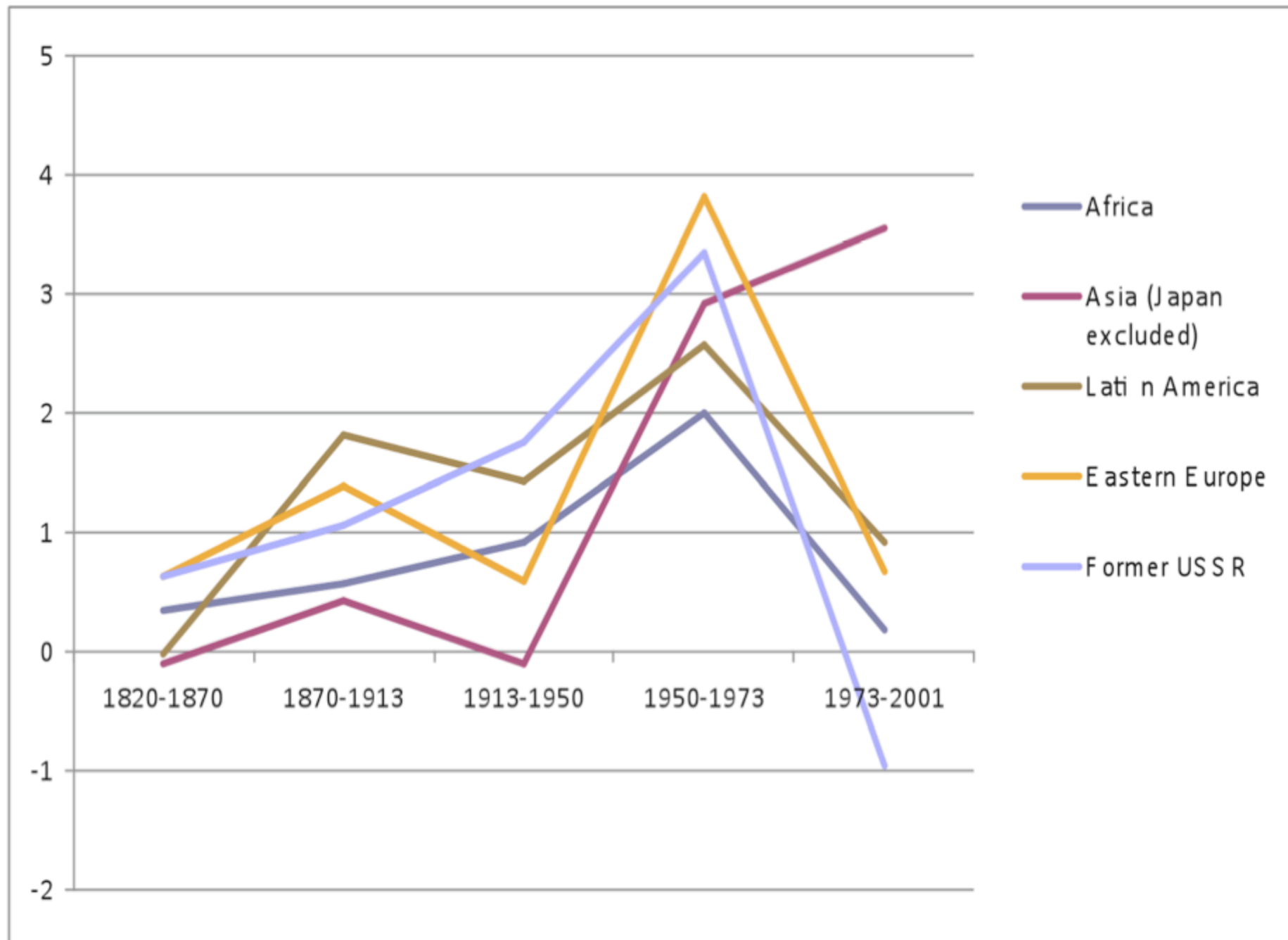
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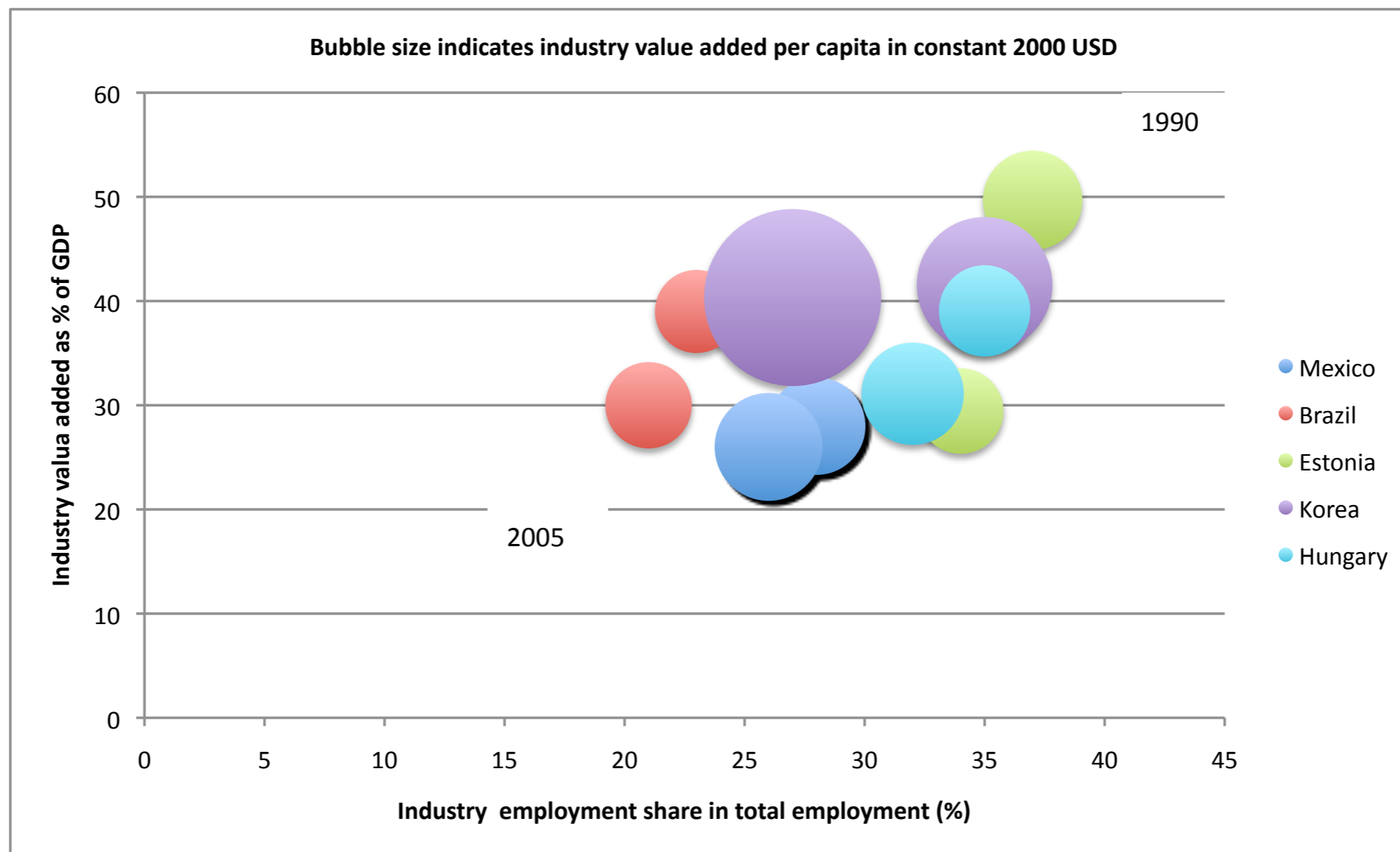
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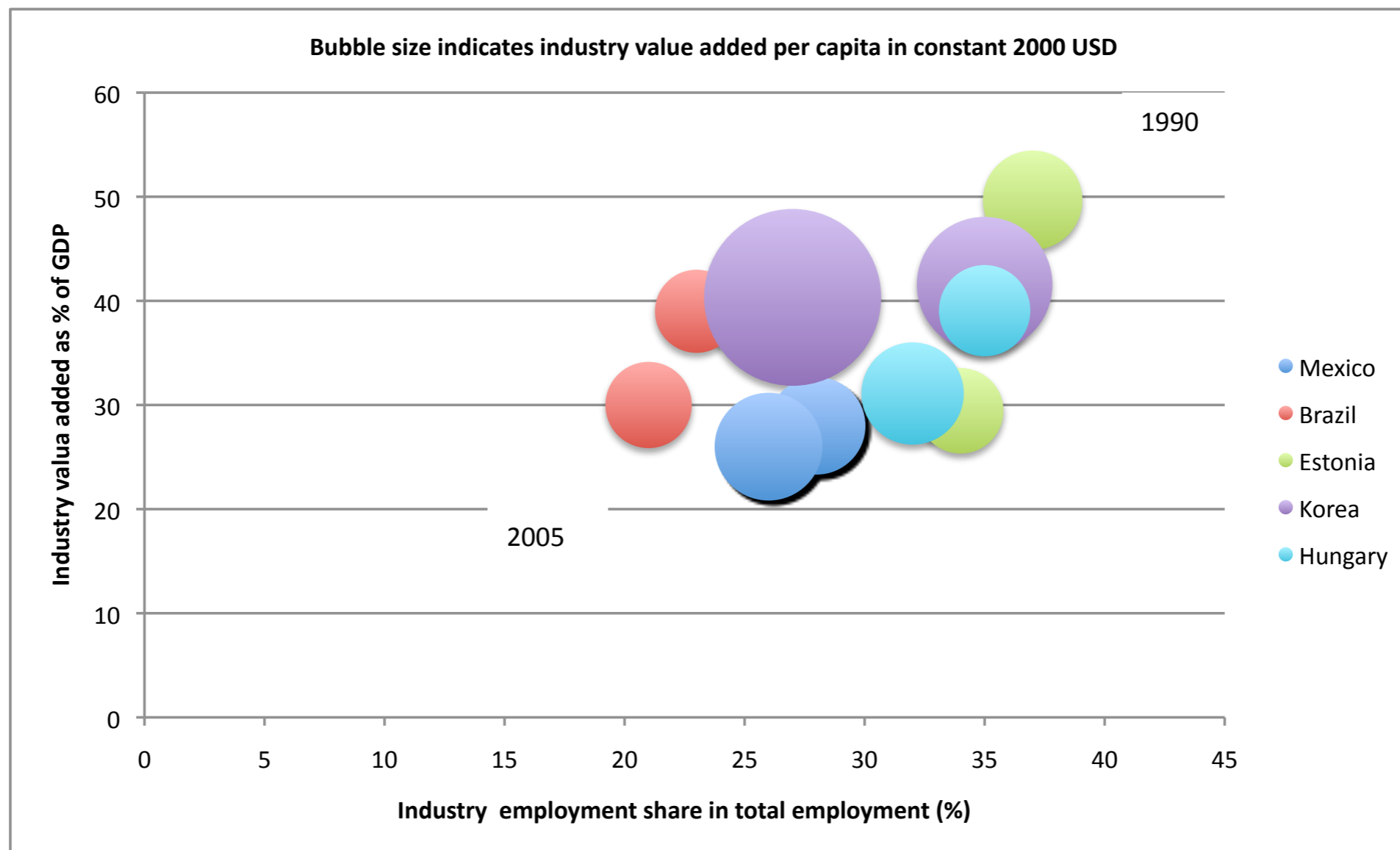
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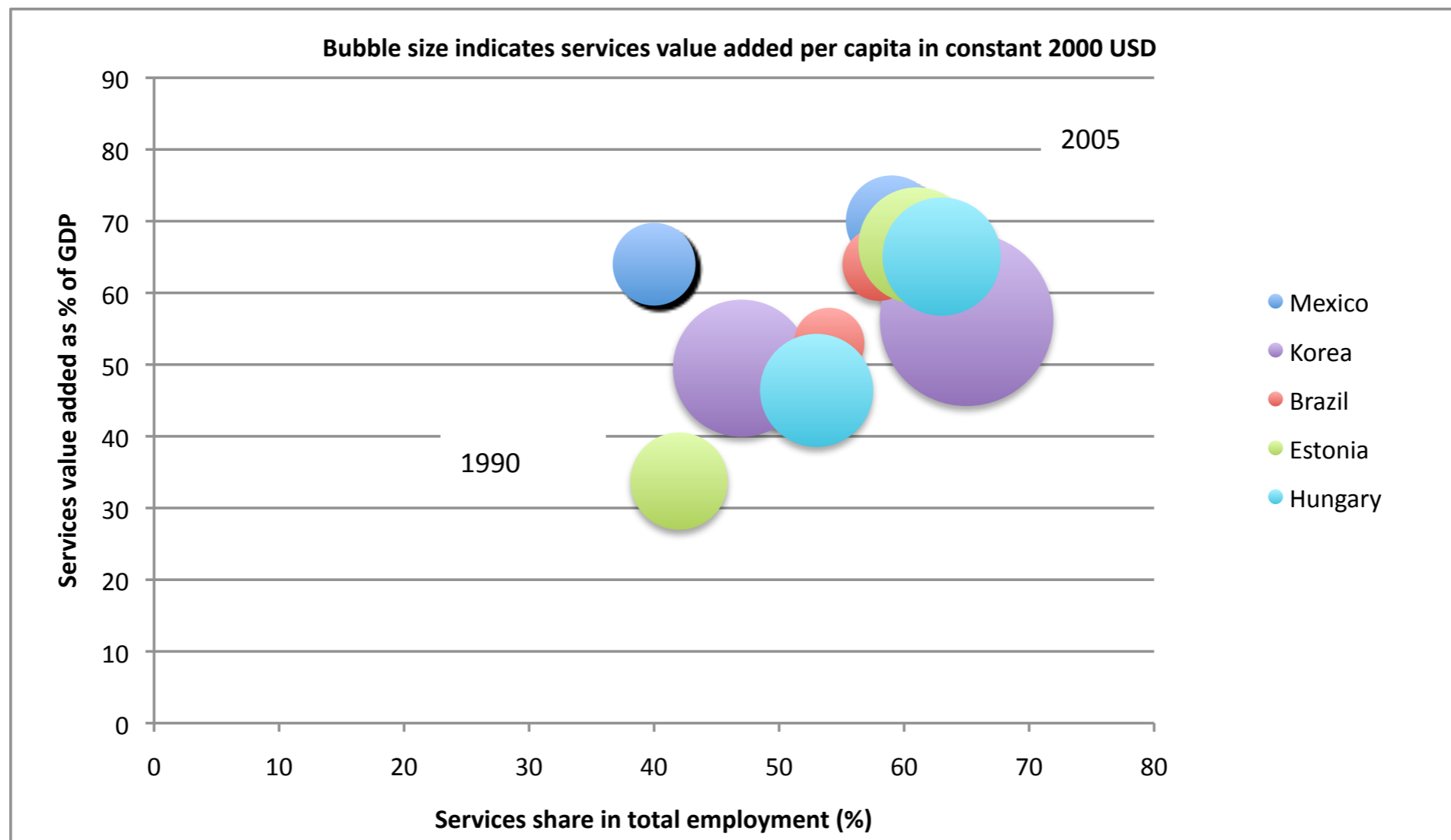
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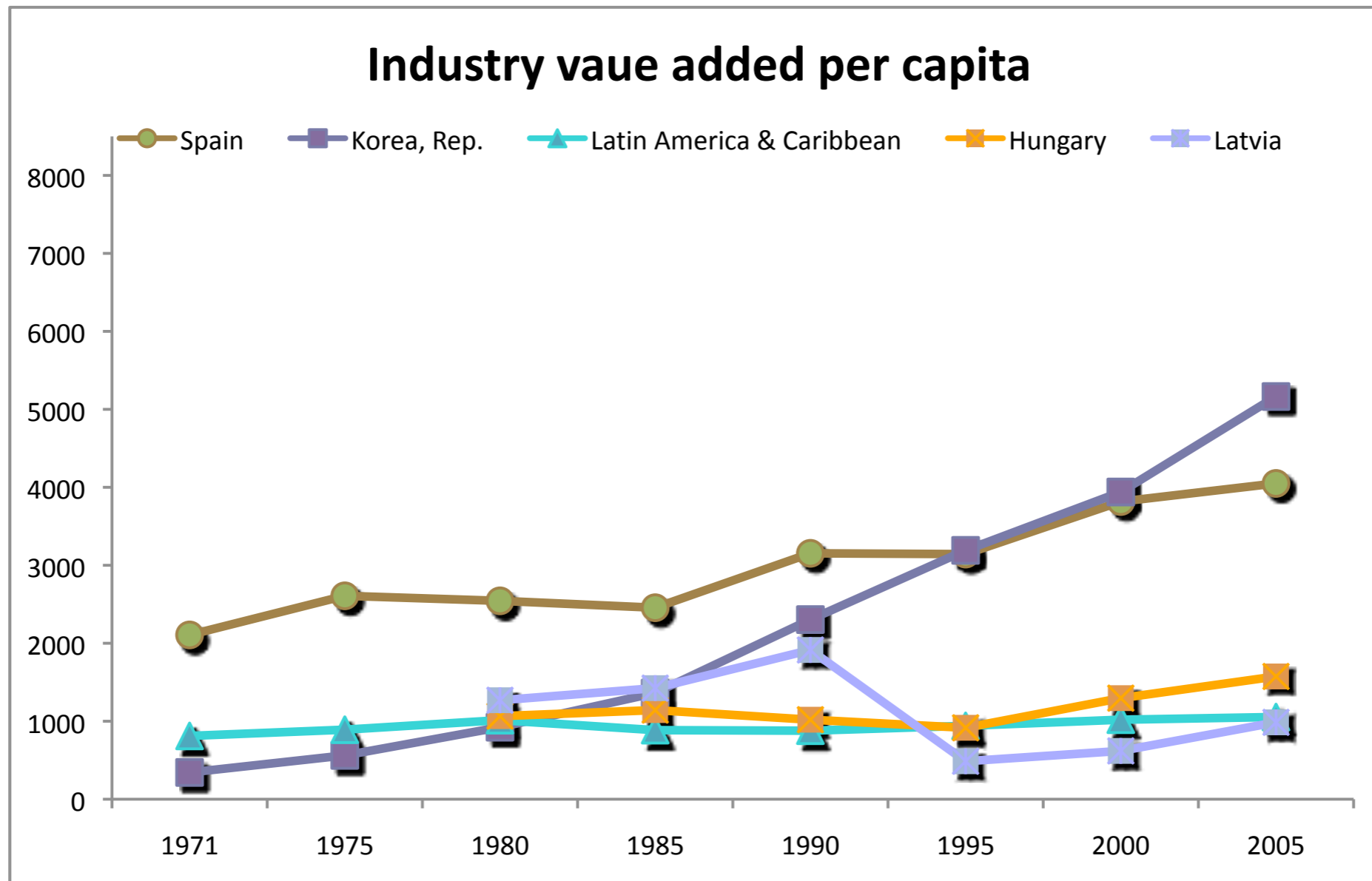
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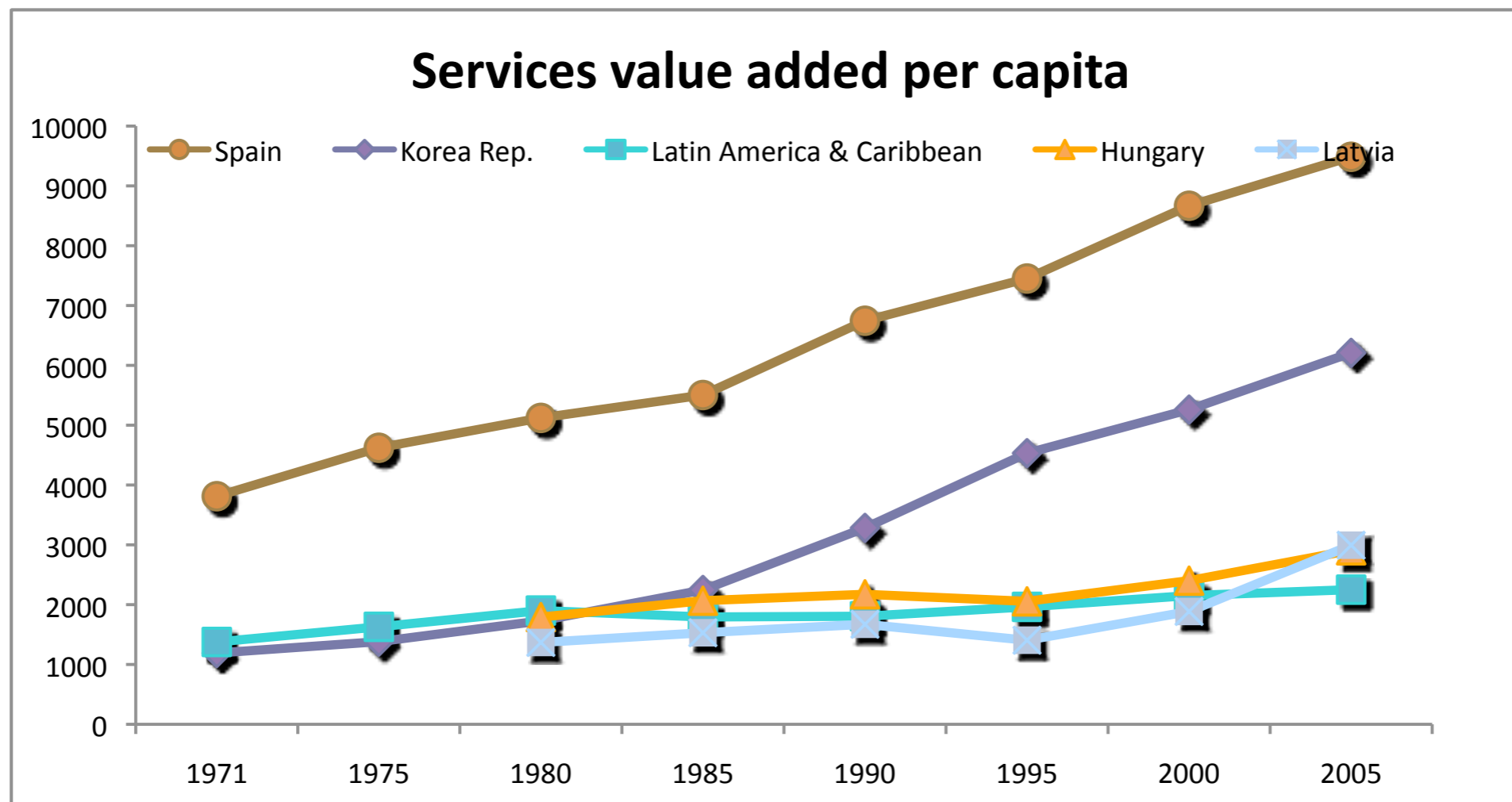
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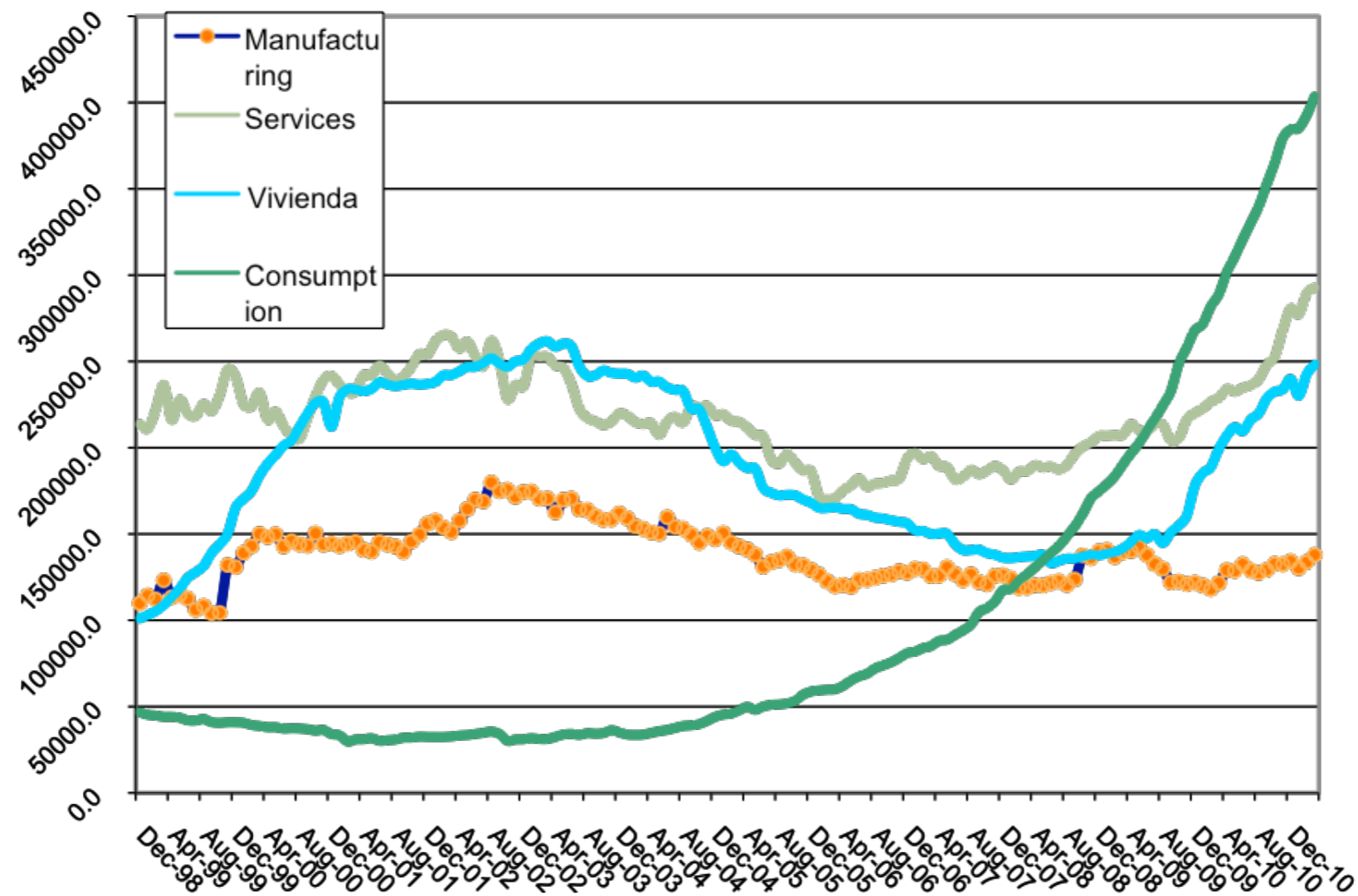
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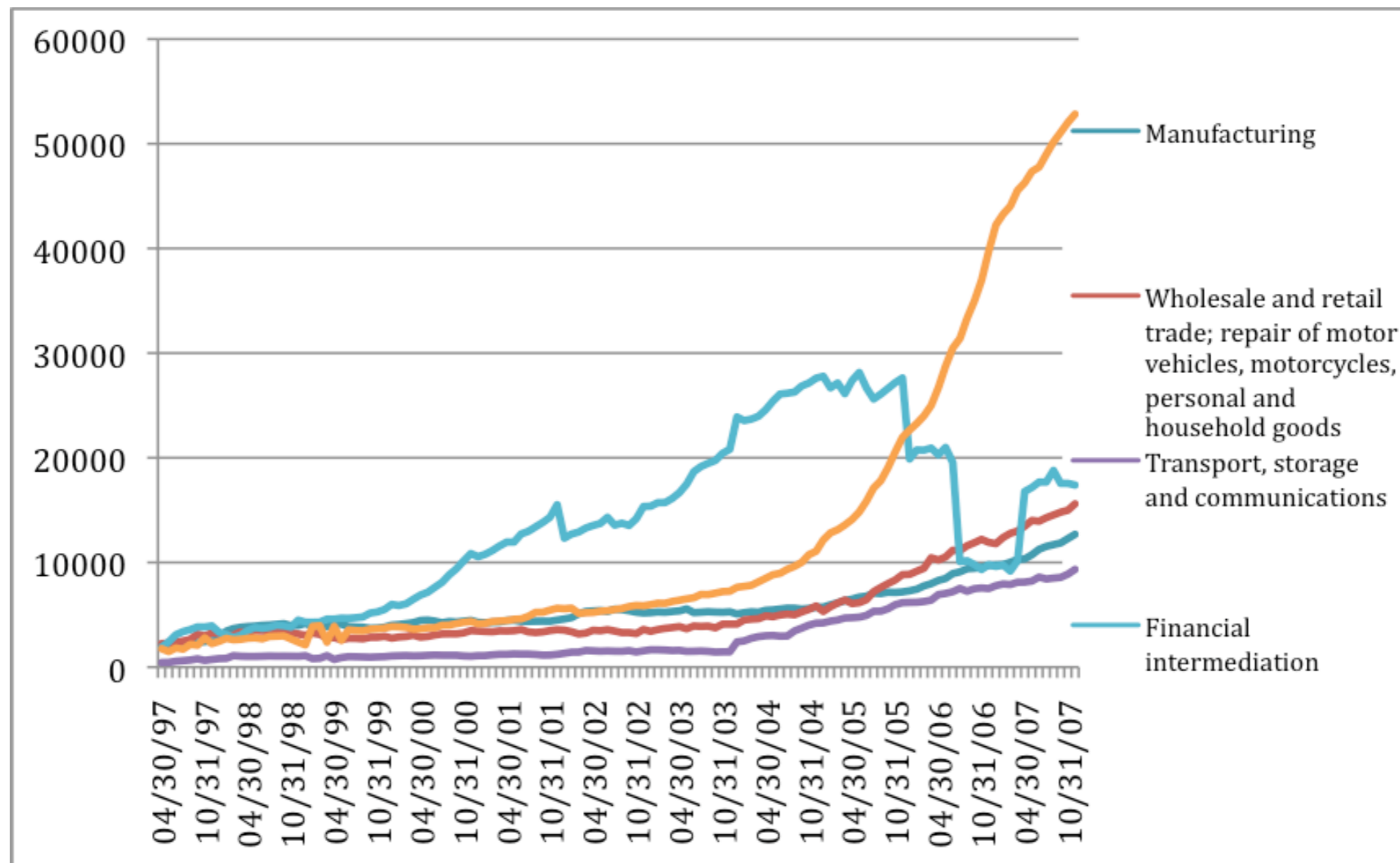
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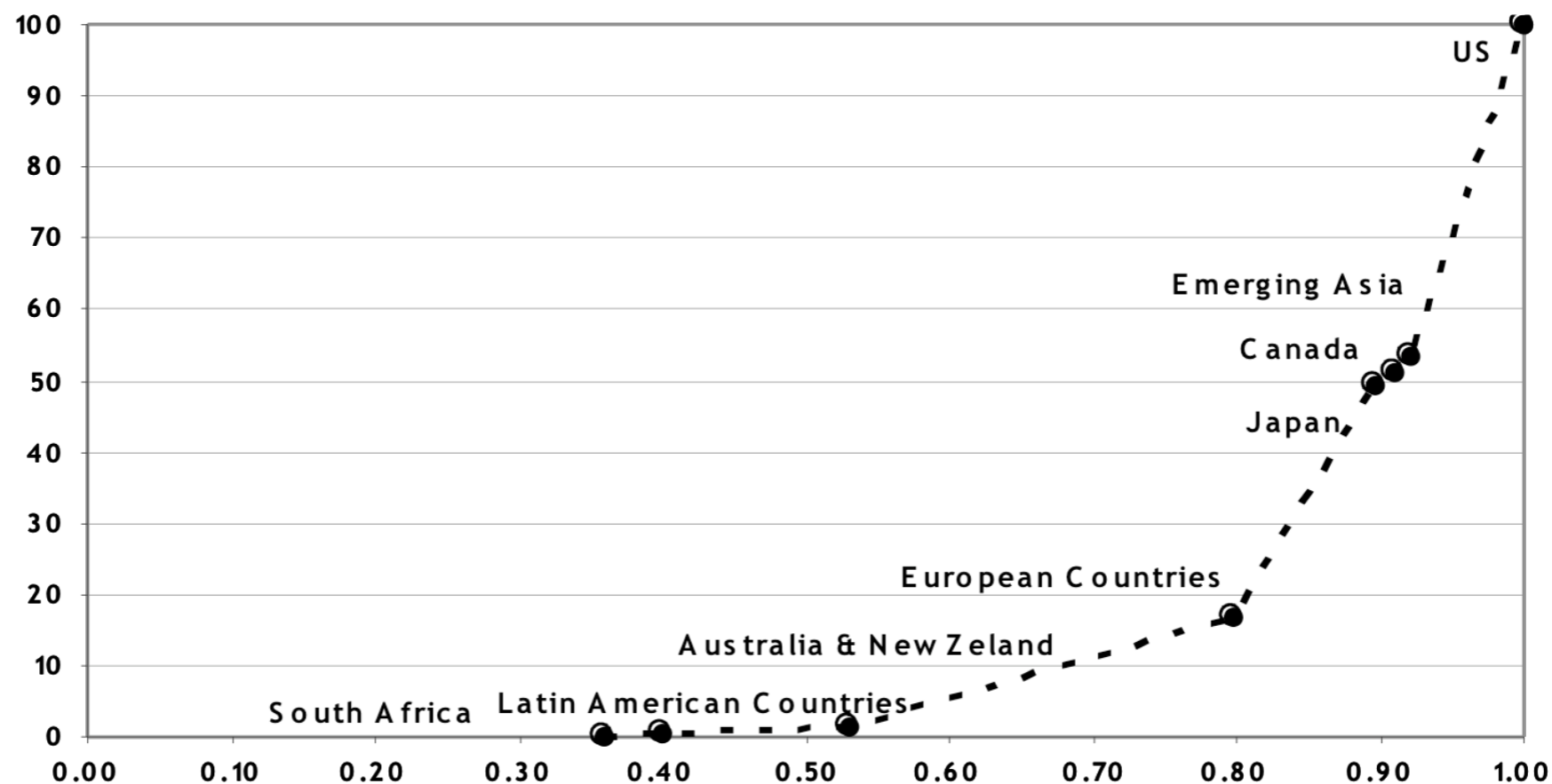


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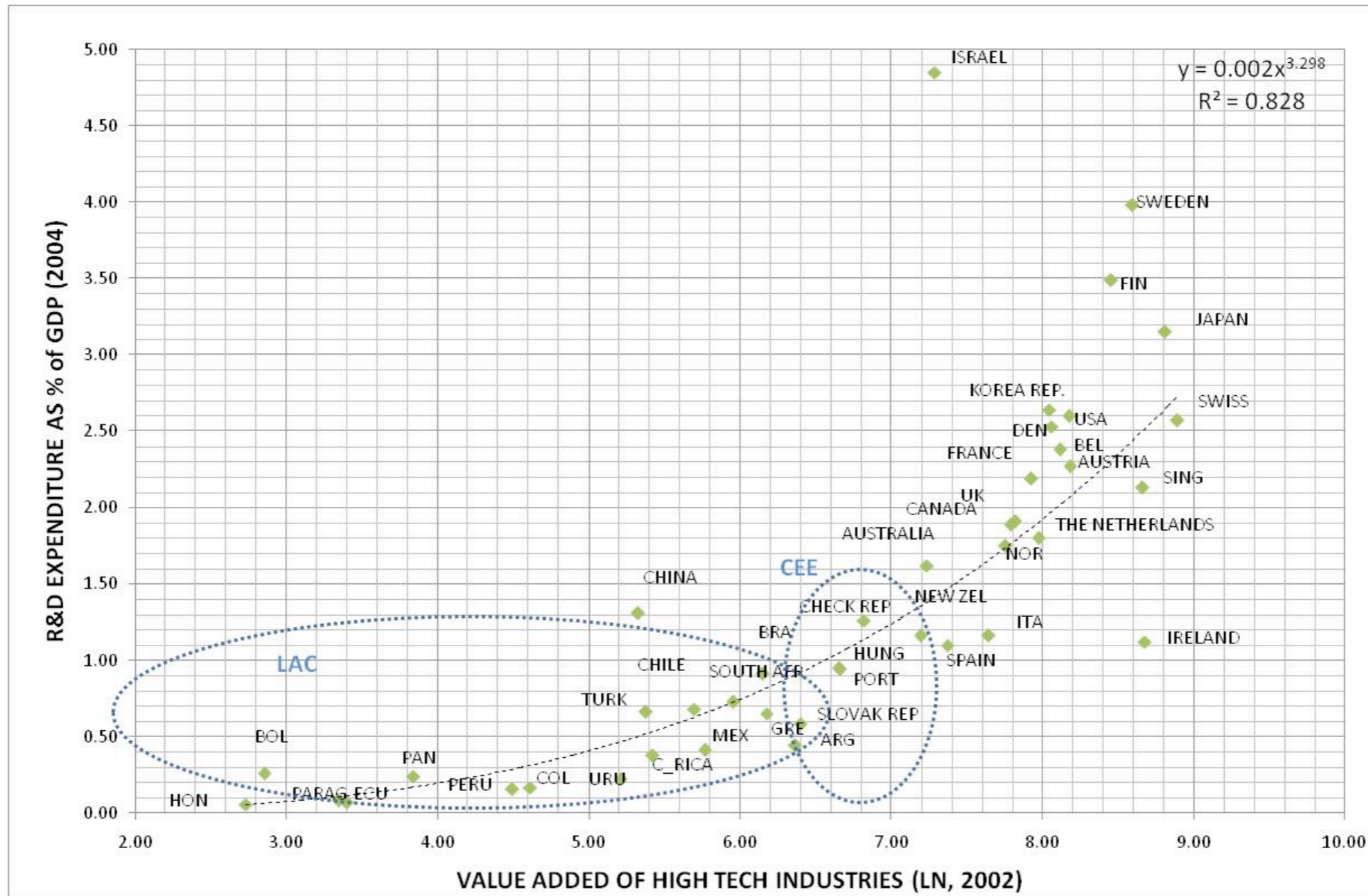
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Cumulative share in Triadic patent families 2001-2003
(i.e. patents all applied for at the EPO, USPTO and JPO)

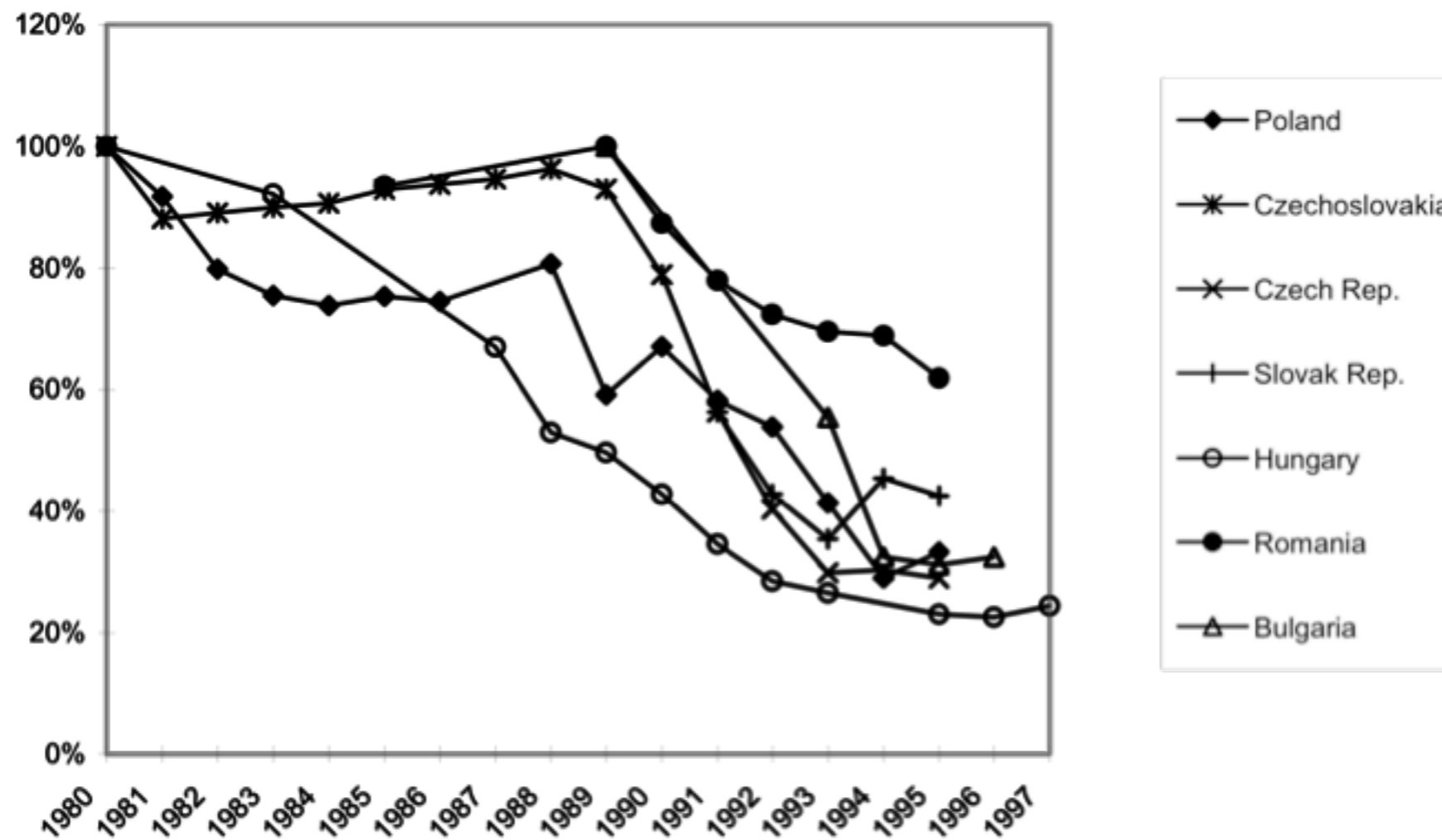


Technological Specialization Index 2001-2003
(share of technology intensive sectors in each geographical area versus
the share of technology intensive sectors in the US)

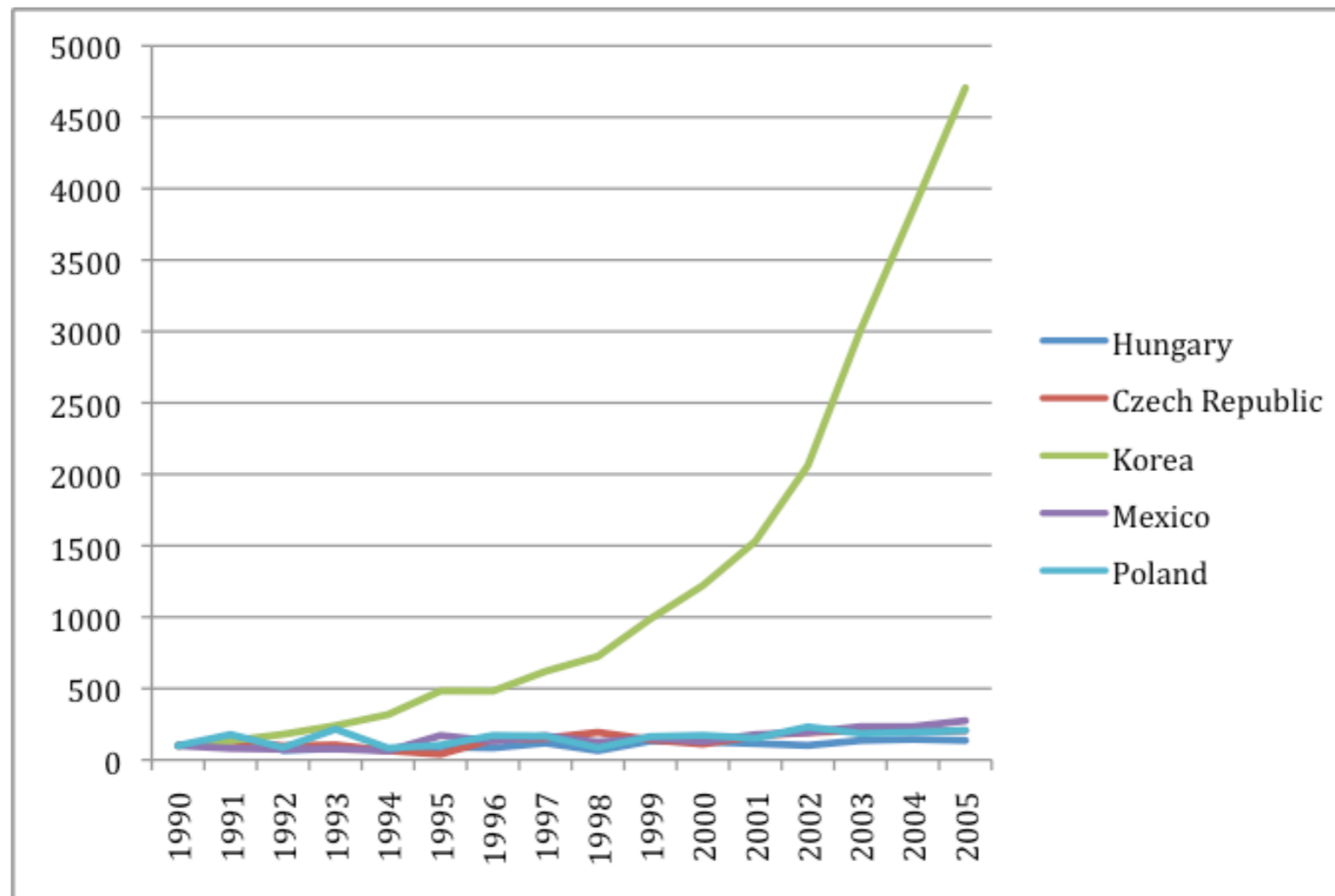
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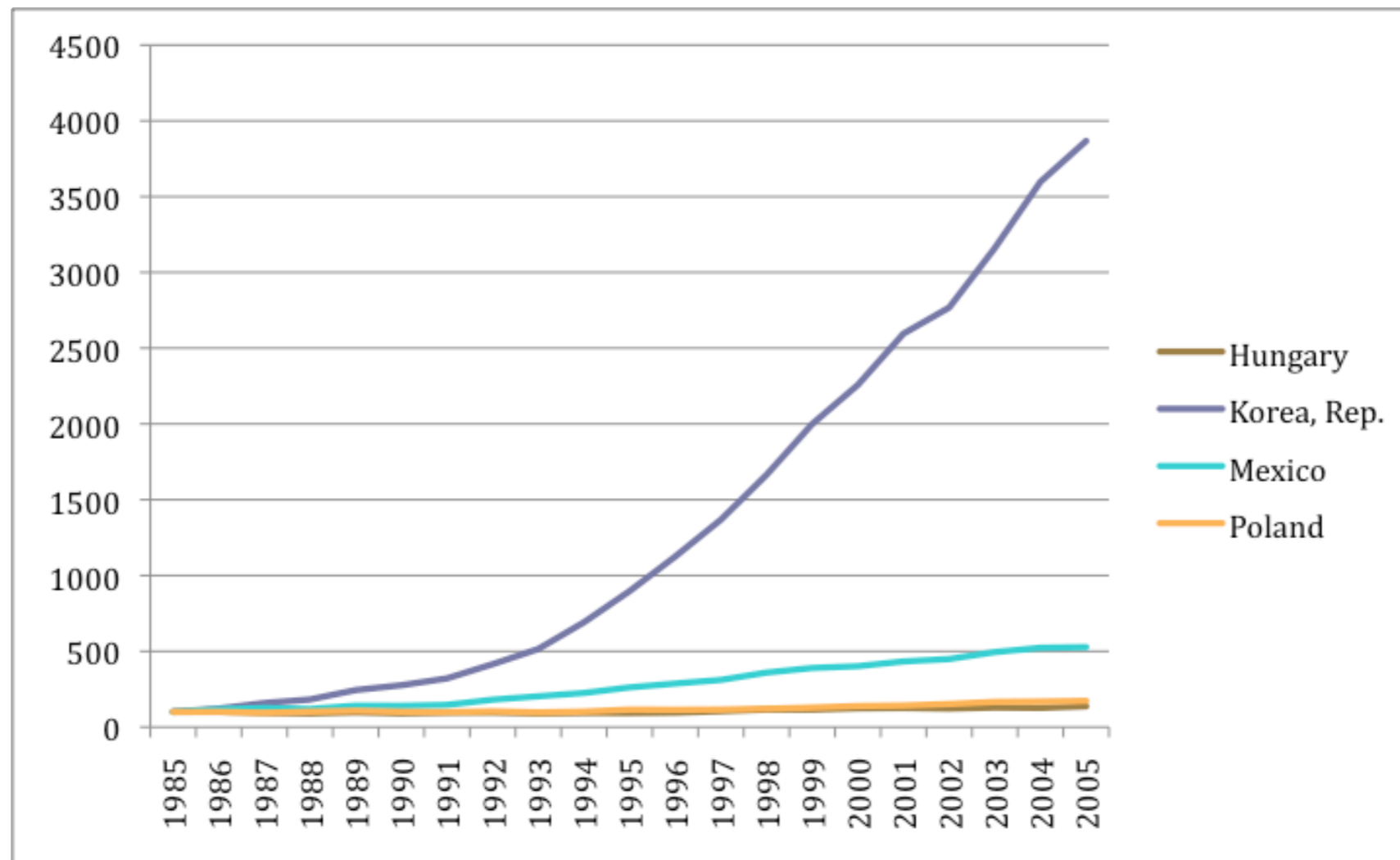
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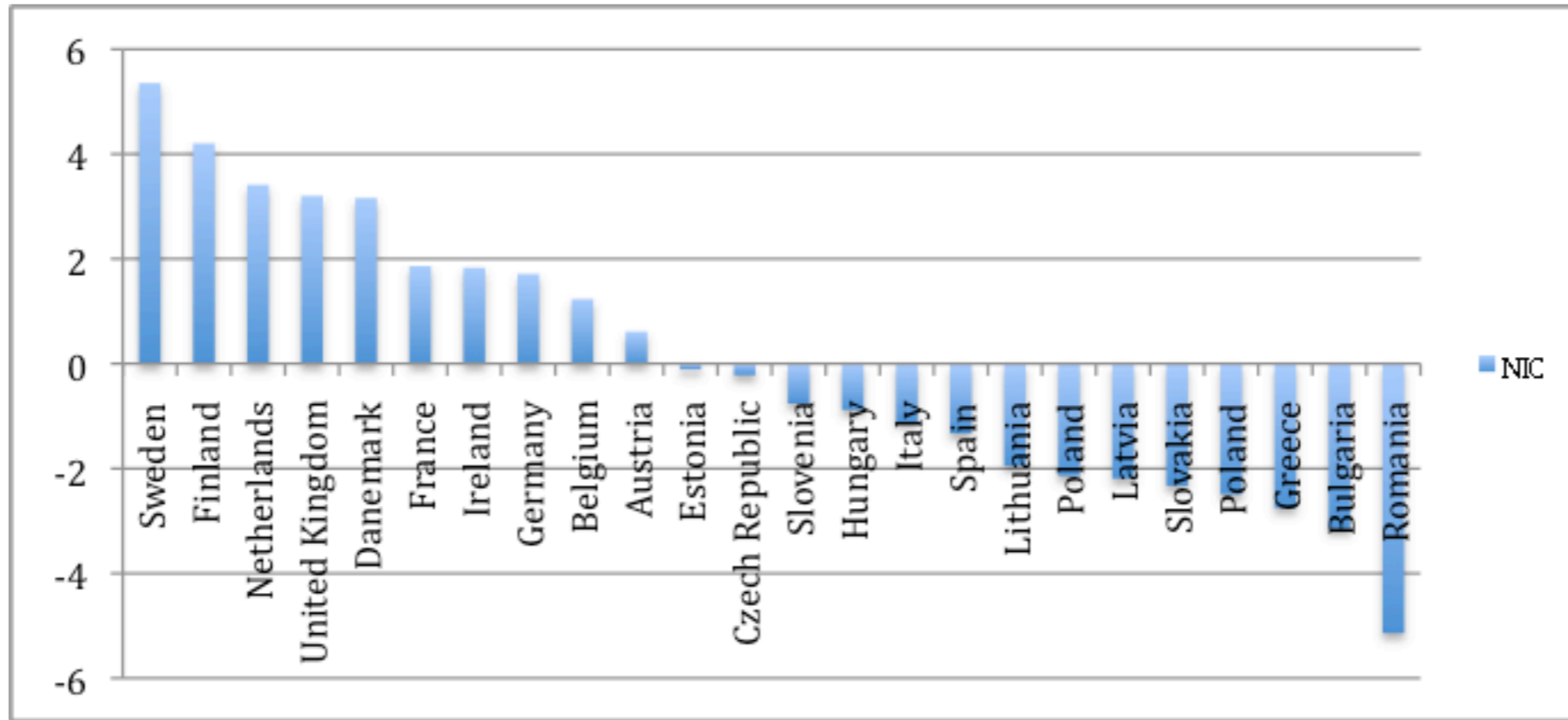
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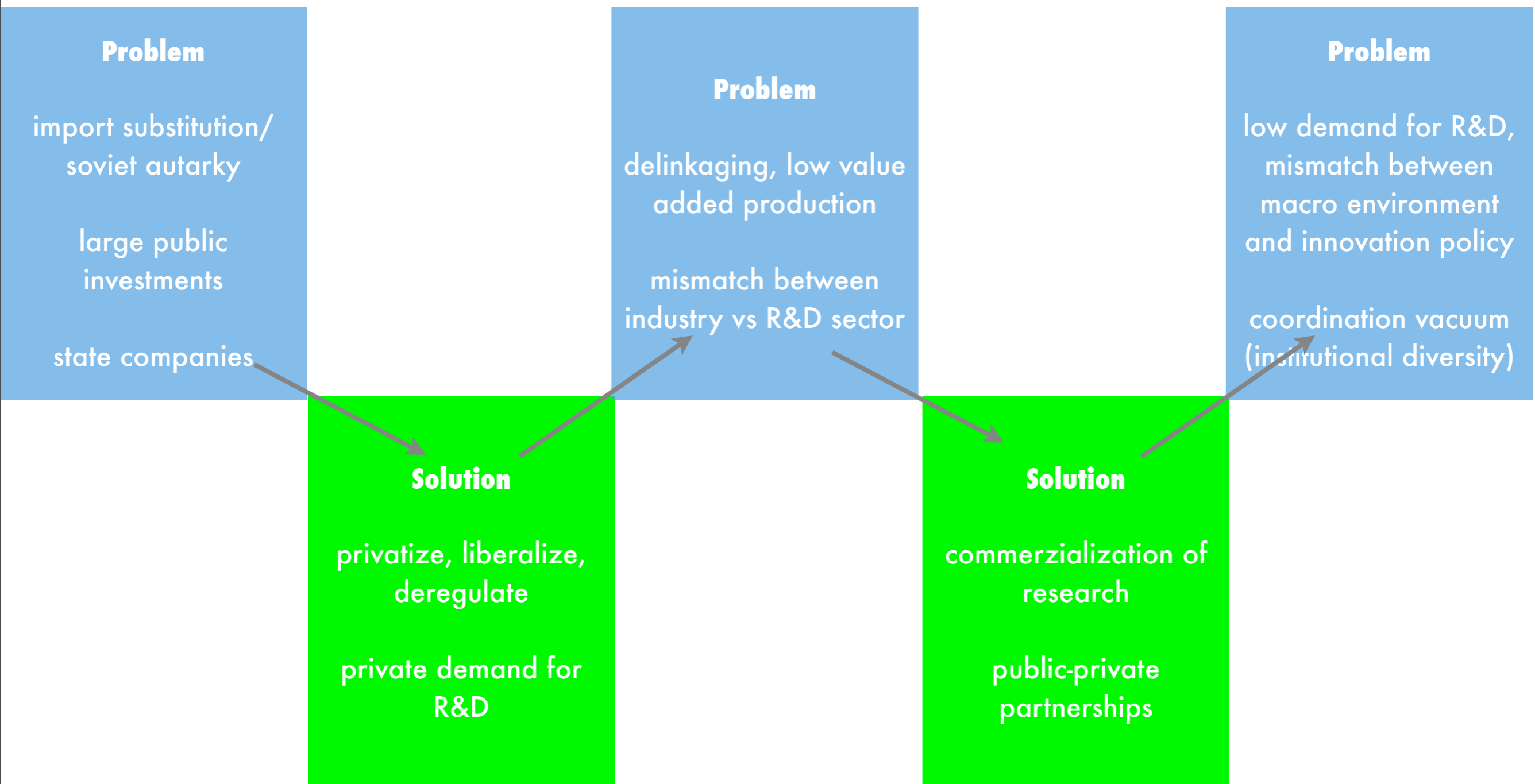
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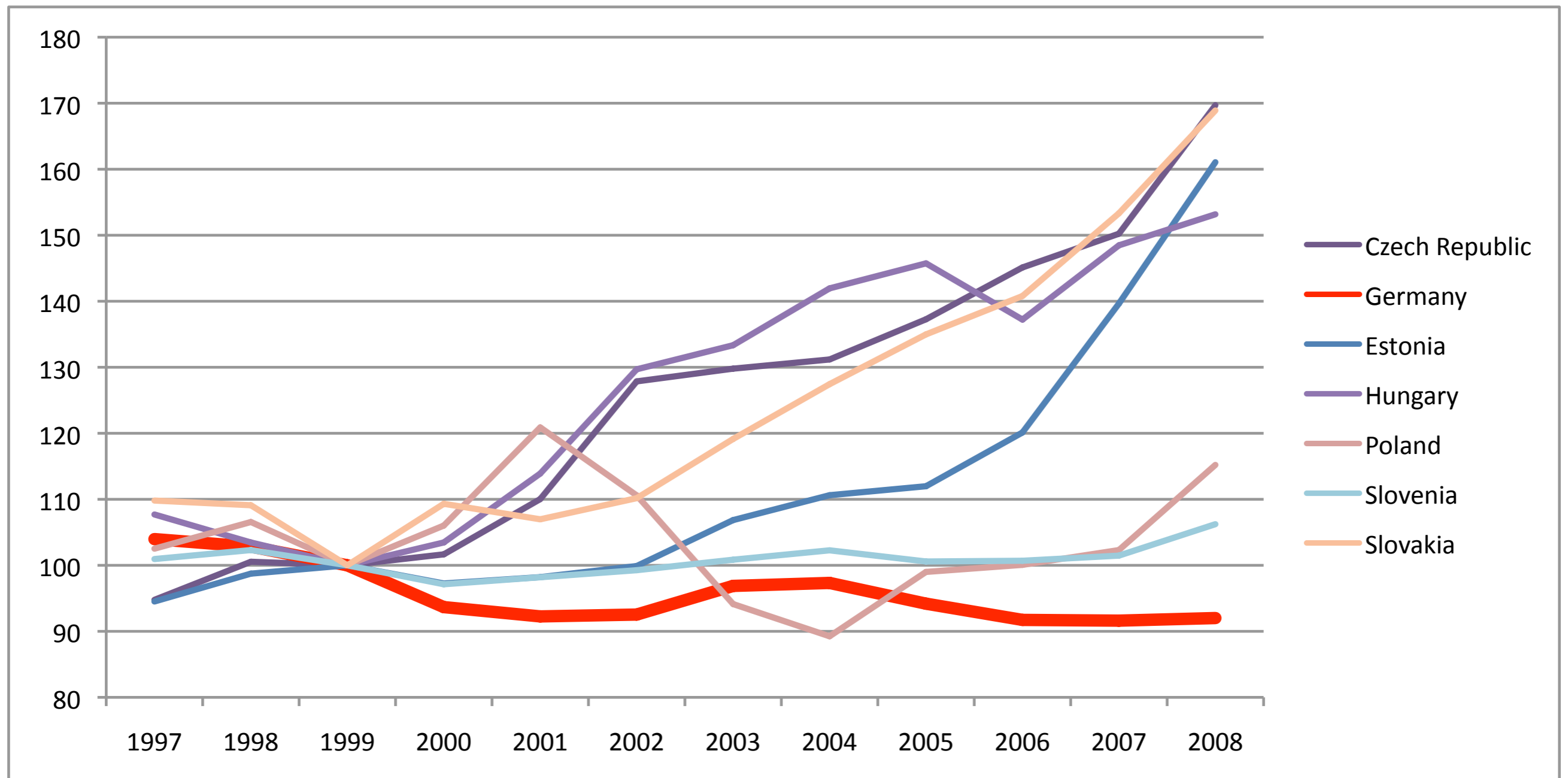
Policy models

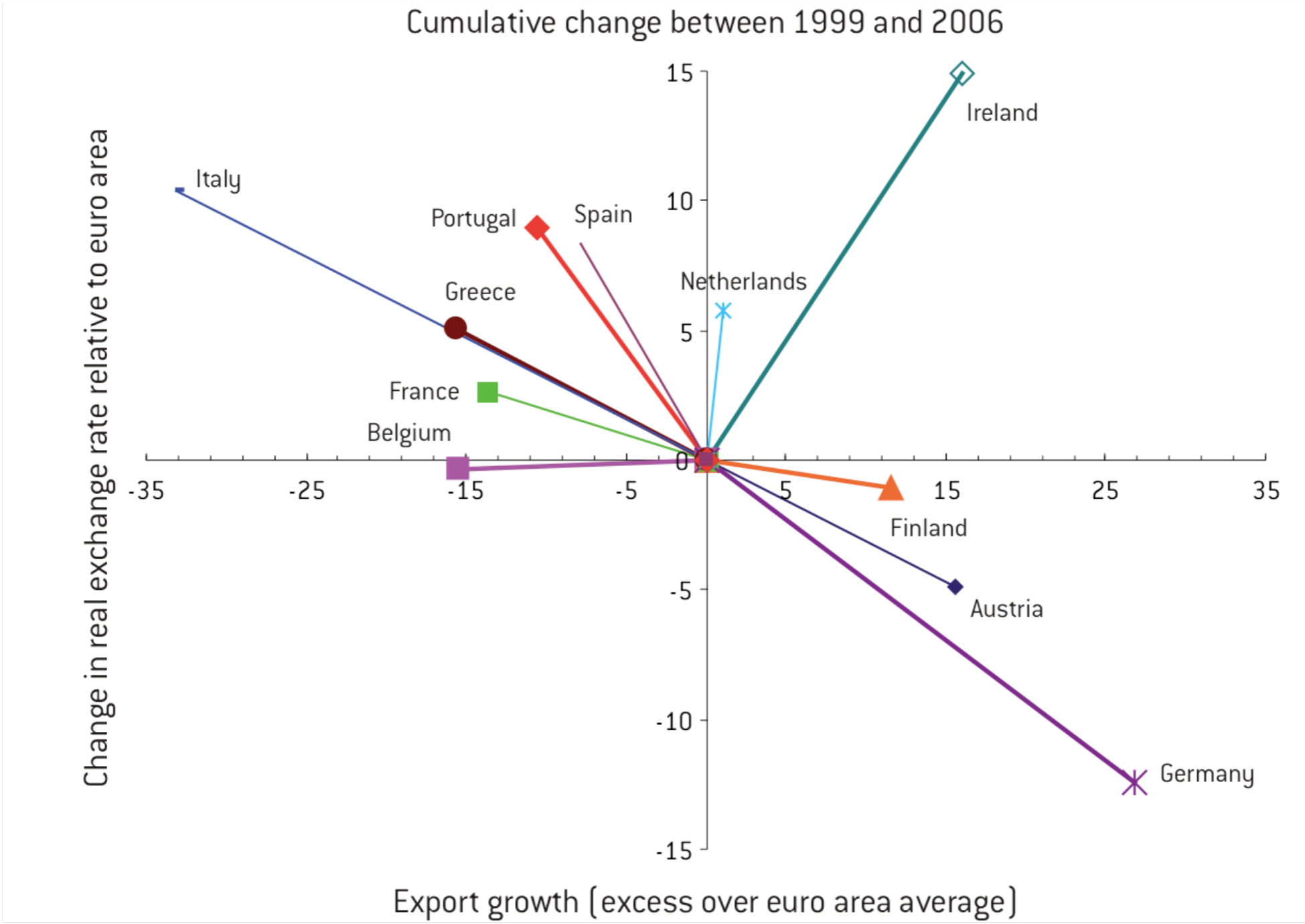
Period	LA: Import substitution CEE: Soviet system	Washington Consensus	LA : Post-Washington consensus CEE : Accession to the EU	Post 2008-09 Financial Crisis
Policy regime	Linear Supply model	Linear demand model	Public-private partnership model	Towards a new policy model?
Main perspective	Public sector as main S&T provider	Private sector as main source of T&I	Public-private partnership as main source of knowledge and technology transfer	
Pattern of knowledge diffusion	Hierarchical: top-down	Hierarchical: bottom-up	Systemic	
Main policy measures	Selective and centralized supply S&T policies	Horizontal and demand-oriented innovation policies + technology transfer via FDI	Public private partnership and multidisciplinary-oriented T&I policies	
Management criteria of S&T institutions	Predominance of criteria coming from the scientific community and the state-owned companies	Predominance of private sector and market mechanisms	Increasing orientation towards participatory approach in policy management and creation of agencies fostering public-private interaction	

Stop-go-stop trajectory of reforms: copying solutions, accumulating problems



edasi ...





väljakutsed

- välisnõudlusel toimiva arengu lõpp
- poliitika kujundamine ja koordineerimine
- makromajanduslik vs innovatsioonikeskne lähenemine
- finantseerimine (panganduse roll riskide hindaja ja maandajana)
- siseturu ja seoste / ahelate edendamise

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