## Centrality Measures for Switzerland Mean Carbon Taxes and In-Degree Mean Carbon Taxes and First-Order Degree 50000 40000 40000 30000 20000 10000 10000 200,201,201,201,204,204,206,206,201,208,208,201,201, Mean Carbon Taxes and Betweenness centrality 1e9 Mean Carbon Taxes and Eigenvector centrality 1.75 80 1.50 0.20 1.25 1.00 0.75 0.10 0.50 0.05 0.25 0.00 0.00

## Sectors

- Electricity, gas, steam and air conditioning supply
- Coke and refined petroleum products
- ---- Basic metals
- •-- Other non-metallic mineral products
- •-- Mining and quarrying, energy producing products
- ---- Chemical and chemical products
- ---- Land transport and transport via pipelines
- --•-- Construction
- •-- Mining and quarrying, non-energy producing products
- --- Water transport
- ---- Air transport
- •-- Water supply; sewerage, waste management and remediation activities