## Residential energy environmental Kuznets curve in the EU-28

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Controlling residential energy consumption is crucial to reduce CO2 emissions, as it has an important energy-saving potential, and its environmental controls are difficult to displace offshore. The aim of this study is to analyze the relationships between residential energy consumption and income for the EU-28 countries, in the period 1990?2013. For this purpose, residential energy environmental Kuznets curves (EKC) are estimated by using panel data techniques. In order to take into account the heterogeneity among countries, a multilevel mixed-effects model is used. The elasticities of residential energy consumption with respect to income are calculated for each year and country, analyzing the different behavior between countries. Obtained results show that the EKC hypothesis is confirmed for the residential sector in the EU-28 countries. Moreover, the results also show that the turning point has been reached in Denmark, Luxembourg, Finland, The Netherlands, and Sweden. Eastern EU-28 countries average elasticity evolution is almost constant through the period, being around 0.25. The rest of the EU-28 countries have a clear decreasing average elasticity evolution trend with lower values around 0.10 at the end of the period. © 2017 Elsevier Ltd

Energy consumption-income elasticities

Environmental Kuznets curve

EU-28 countries

Multilevel mixed-effects models

Panel data

Residential energy consumption

Economics

Elasticity

Energy conservation

## Housing

Public policy

- Environmental Kuznets curves
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- Mixed effects models

Panel data

- Residential energy consumption
- Energy utilization
- carbon dioxide

demand elasticity

emission

energy conservation

energy market

environmental management

environmental modeling

European Union

income

Kuznets curve

panel data

residential energy

Denmark

Finland

Luxembourg [Benelux]

Netherlands

Sweden