

Indicator metadata: Capital FDI Border effect

The border-effect index shows the region's dependence on international relations. For our border-effect analysis, we abandoned the basket approach. The reasons are as follows: (1) a country's size and the number and density of its NUTS 2 regions have a decisive impact on the indicator, which distorts its universality and comparability for the entire ESPON space at the basket level; (2) for Erasmus student flows, intra-country flows do not exist, so our analysis looks at only two knowledge flows (H2020 and patents).

The obvious conclusion from the analysis is that small countries are more dependent on foreign flows than large countries. Moreover, border regions are usually subject to a greater exchange of international flows than central regions, the most remote from the border. Thus, it is particularly interesting to compare large countries in the ESPON space.

Capital FDI flows take on much more of a mosaic pattern in the large countries of the ESPON space. However, there are compact areas of strong international capital flows. Northern Italy is more internationalized in this respect than southern

Theme(s): Economy, finance and trade - Economy, Finance and Trade

Introduction

Author: ESPON Database (<https://database.espon.eu/>)

Contact(s):

- Navarra de Suelo Y Vivienda (NASUVINSA) (Project leader)
- Xabier Velasco Echeverría (Navarra de Suelo y Vivienda, S.A. - NASUVINSA) (Point of Contact)

Territorial information:

Spatial Extent	Nomenclature		
	name	version	level
EU27+4EFTA+UK	NUTS	2016	2

Years: 2010-2018

Download

File

- Data (JSON, browse webservice) (/api/public/indicator-data/2844/)
- Metadata INSPIRE (XML) (/indicator/2844/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2844/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 25.7 KB) (/private-media/object/2844/ind_2844_paneu_49_csv_2Lx1N1t.zip)
- Indicator package (SHAPE) (ZIP 1.2 KB) (/private-media/object/2844/ind_2844_paneu_49_shp_lBev07N.zip)
- Project package (all data of the related project) (/private-media/object/2911/project_irie-interregional-relations-in-europe.zip)

Right

- Constraints - Access classification: unclassified (default)
- Constraints - Use constraint: copyright (default)

Methodology

No description!

Other attributes

Id: 2844

Status: Background indicator

Name: Capital FDI Border effect

Code: PanEU_49

Is standard?: True
Is base indicator?: False
Type: Single
Data type: Float
Unit of measure - None
Numerator / Denominator
Name:
Unit of measure - 1
Numerator / Denominator
Scale:
Is a ranking?: False
Main Theme: Economy, finance and trade - Economy, Finance and Trade
Nature type: Other
Labels: None