

Indicator metadata: Share of regions overlaid by Inner Peripheries (IP) according to high travel times to regional centres

Share of NUTS-3 region territories overlaid by Inner Peripheries according to high travel times to regional centres (Delineation 1) at grid level (in %)

Theme(s): Territorial Structure - Territorial Structures and Land Use

Introduction

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Contact(s):

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Territorial information:				Nomenclature		
Spatial Extent				name	version	level
EU28+4+CandidateCountries				NUTS	2013	3

Years:	2017				
Compleitude:	Year	Tunit	Area	GDP	Pop
	2017	82	92	93	85

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File

- Data (JSON, browse webservice) (/api/public/indicator-data/829/)
- Metadata INSPIRE (XML) (/indicator/829/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/829/metadata-espon/)
- Indicator package (SHAPE) (ZIP 1.5 MB) (/private-media/object/829/ind_829_shr-del1_shp_9XqB3R1.zip)
- Indicator package (CSV+XLS) (ZIP 132.8 KB) (/private-media/object/829/ind_829_shr-del1_csv_H8xlBzG.zip)
- Project package (all data of the related project) (/private-media/object/985/project_profecy-inner-peripheries.zip)

Right

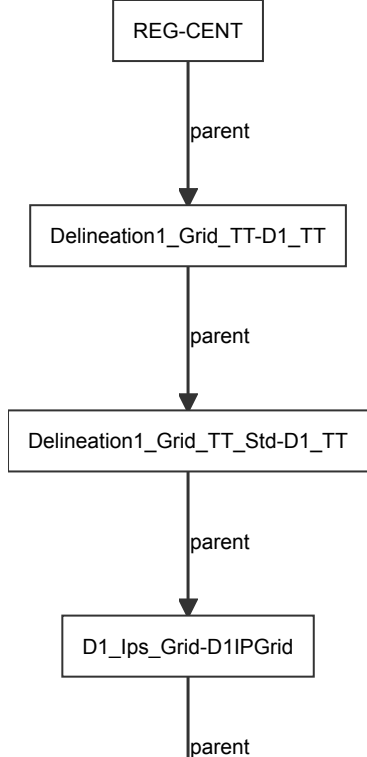
- Constraints - Access classification: unclassified (default)
- Constraints - Use constraint: copyright (default)

Methodology

In a first step, car travel times from each grid cell to the closest regional centre have been calculated. Then, these travel times have been standardized at the average of the neighbouring NUTS3 regions. After that, all areas with a standardized indicator values of > 150 were considered inner peripheries at grid level. These areas were overlaid with NUTS-3 regions to calculate the share of NUTS3 regions overlaid by IP.

Genealogy

Graph



Parents

- Inner Peripheries according to high travel times to regional centres (grid) (/indicator/830/)

Child

- Delineation 1 - Inner Peripheries according to high travel times to regional centres (/indicator/828/)

Other attributes

Id:	829
Status:	Background indicator
Name:	Share of regions overlaid by Inner Peripheries (IP) according to high travel times to regional centres
Code:	Shr-Del1
Is standard?:	True
Is base indicator?:	False
Type:	Single
Data type:	Float
Unit of measure -	% (area)
Numerator / Denominator	
Name:	
Unit of measure -	1
Numerator / Denominator	
Scale:	
Is a ranking?:	False
Main Theme:	Territorial Structure - Territorial Structures and Land Use
Nature type:	Ratio
Labels:	None