

Indicator metadata: Rail freight regional weighted intensity

The indicator Weighted Intensity standardises the absolute intensity by using population of the origin region as weight. This corrects the bias of the previous indicator and allows for the assessment and comparison of the freight transport performance of regions according to their own capacity.

Theme(s): Economy, finance and trade - Transport and Accessibility - Transport and Accessibility

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

Years: 2018

Download

File

- Data (JSON, browse webservice) (/api/public/indicator-data/2625/)
- Metadata INSPIRE (XML) (/indicator/2625/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2625/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 20.2 KB) (/private-media/object/2625/ind_2625_freig_19_csv.zip)
- Indicator package (SHAPE) (ZIP 534 bytes) (/private-media/object/2625/ind_2625_freig_19_shp.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: 2625

Status: Background indicator

Name: Rail freight regional weighted intensity

Code: FREIG_19

Is standard?: True

Is base indicator?: False

Type: Single

Data type: Float

None

Unit of measure -

Numerator / Denominator

Name:

Unit of measure - 1

Numerator / Denominator

Scale:

Is a ranking?: False

Main Theme: Economy, finance and trade - Transport and Accessibility - Transport and Accessibility

Nature type: Other

Labels: None