

Indicator metadata: Maritime freight regional typologies

Maritime freight transport

The cluster analysis for maritime freight transport used the seven indicators as done for the other modes. Because of the lower number of regions for maritime transport compared to land transport modes, regions were grouped into three clusters only, described as follows:

Cluster A "Less intense maritime freight transport regions" comprise regions that have maritime freight transport characteristics below the average of all European port regions. Those regions do have the necessary port infrastructure, but connectivity, absolute and relative volumes are much lower than elsewhere.

Cluster B "Standard maritime freight transport regions" behave in several aspects covered by the indicators around the average port region in Europe. This is in particular true for the intensity indicators, the intraregional balance and the network selectivity. However, these regions do have the highest connectivity, but have a clear negative send-receive

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

Introduction

Author: ESPON project (<https://www.espon.eu/programme/projects/espon-2020/applied-research/interregional-relations-europe>)

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: 2018

Download

File

- Data (JSON, browse webservice) (/api/public/indicator-data/2631/)
- Metadata INSPIRE (XML) (/indicator/2631/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2631/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 19.5 KB) (/private-media/object/2631/ind_2631_freig_32_csv.zip)
- Indicator package (SHAPE) (ZIP 908 bytes) (/private-media/object/2631/ind_2631_freig_32_shp.zip)
- Project package (all data of the related project) (/private-media/object/2911/project_irie-interregional-relations-in-europe.zip)

Right

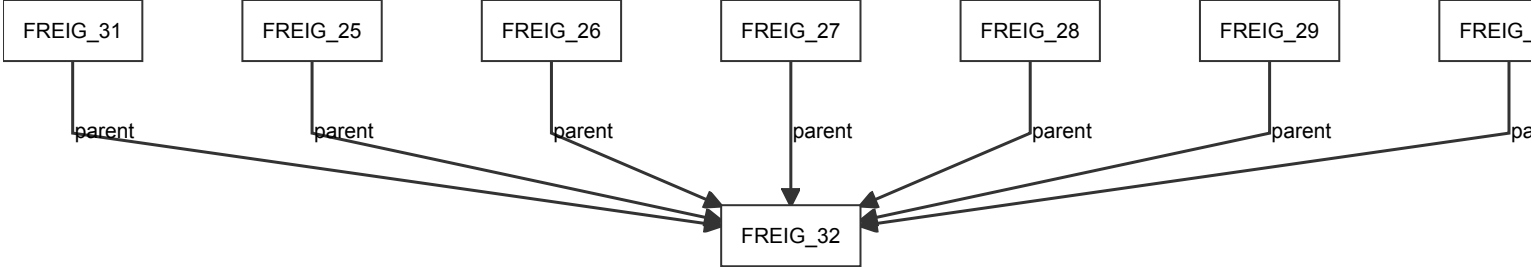
- Constraints - Access classification: unclassified (default)
- Constraints - Use constraint: copyright (default)

Methodology

Cluster analysis

Genealogy

Graph



Parents

- Maritime freight regional send-receive balance (/indicator/2638/)
- Maritime freight regional connectivity (/indicator/2632/)
- Maritime freight regional intensity (/indicator/2633/)
- Maritime freight regional weighted intensity (/indicator/2634/)
- Maritime freight regional interregional balance (/indicator/2635/)
- Maritime freight regional network selectivity (/indicator/2636/)
- Maritime freight regional external Influence (/indicator/2637/)

Child

None!

Other attributes

Id:	2631
Status:	Key indicator
Name:	Maritime freight regional typologies
Code:	FREIG_32
Is standard?:	True
Is base indicator?:	False
Type:	Single
Data type:	Text
Unit of measure -	None
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:	Typology
Labels:	None

