

# Indicator metadata: Patent application in the relevant sectors

Patent application in the relevant sectors. Extrapolated to 2016 by assuming patent growth per NUTS-3 region closely follows trademark growth per NUTS-3 region.

Patent applications to the EPO by priority year by NUTS 3 regions [pat\_ep\_rtot]

**Theme(s):** Science and Technology - Science, Technology and Innovation

## Introduction

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

**Contact(s):**

- Erich Dallhammer (OIR) (Project leader)

**Territorial information:**

**Nomenclature**

**Spatial Extent**

**name**

**version**

**level**

EU28+4

NUTS

2013

3

**Years:** 2012

**Completeness:**

**Year**

**Tunit**

**Area**

**GDP**

**Pop**

2012

89

87

89

## Download

### File

- Data (JSON, browse webservice) (/api/public/indicator-data/1416/)
- Metadata INSPIRE (XML) (/indicator/1416/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/1416/metadata-espon/)
- Indicator package (SHAPE) (ZIP 1.4 MB) (/private-media/object/1416/ind\_1416\_patents\_shp.zip)
- Indicator package (CSV+XLS) (ZIP 137.7 KB) (/private-media/object/1416/ind\_1416\_patents\_csv\_uzXICTr.zip)
- Project package (all data of the related project) (/private-media/object/1530/project\_tevi-territorial-evidence-support-of-european-territorial-cooperatio\_XLrdvHf.zip)

### Right

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

## Methodology

No description!

## Other attributes

**Id:** 1416

**Status:** Background indicator

**Name:** Patent application in the relevant sectors

**Code:** Patents

**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:	Science and Technology - Science, Technology and Innovation
Nature type:	Other
Labels:	None