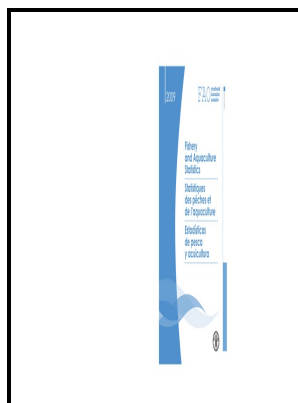


# Statistical Yearbook 1996 : Annuaire Statistique - Anuario Estadístico

UNESCO - Statistics Explained



Description: -

-

Insurance law -- New York (State).

New York (State). -- Insurance Dept. -- Rules and practice.

UNESCO -- AnnalesStatistical Yearbook 1996 : Annuaire Statistique - Anuario Estadístico

-Statistical Yearbook 1996 : Annuaire Statistique - Anuario Estadístico

Notes: 5

This edition was published in 1997



Filesize: 42.310 MB

Tags: #Statistics #Explained

## Statistics Explained

. In nine EU Member States businesses supplying electricity, gas, steam and air conditioning were the main emitters of GHGs in 2019, while in eight more Member States manufacturing was the main emitter.

## Statistics Explained

Enterprises in industries with tourism related activities accounted for 9. In further six countries transportation and storage activities were the main source of greenhouse gas emissions.

## Statistics Explained

The share ranges from 57 % of the total daily distance travelled in Romania to 80 % in Slovenia. Together, the articles make up an encyclopedia of European statistics for everyone, completed by a clarifying all terms used and by numerous links to further information and the latest data and metadata, a portal for occasional and regular users. For urban mobility, regardless of the day work or non-work , the private car is mostly used as a driver or as a passenger in all the 12 Member States covered.

## Statistics Explained

Households were the main source of GHGs in four Member States.

## Statistics Explained

In 2018, more than one in ten enterprises in the EU-27 non-financial business economy belonged to the tourism industries see Table 1, Table 2. Statistics Explained is an official website presenting statistical topics in an easily understandable way.

---

## Related Books

- [Physics of high-temperature superconductors - proceedings of the Toshiba International School of Sup](#)
- [Hun yin jia ting wen ji](#)
- [War of 1812.](#)
- [Diccionario de 201 verbos franceses conjugados in todos sus tiempos y personas](#)
- [Guo you gu jian chi - yuan yuan, li cheng yu lu jing xuan ze = Guoyougu jianchi : yuanyuan licheng y](#)