#### Gross domestic expenditure on R-D by sector of performance and field of science

### Data source(s) used

Joint OECD-Eurostat international data collection on resources devoted to RD

## Other data characteristics

Sources and Methods Databases

### Reference period

1981 onward.

## Unit of measure used

Data are provided in million national currency (for the euro zone, pre-EMU euro or EUR), million current PPP USD and million constant USD (2010 prices and PPPs).

# Variables collected

This table contains research and development (R&D) expenditure statistics on gross domestic R&D expenditure by sector of performance (business enterprise, government, higher education, private non-profit, and total intramural) and by field of science (natural sciences, engineering, medical sciences, agricultural sciences, social sciences, and humanities).

## Population & Scope

#### **Geographic coverage**

**OECD COUNTRIES :** 

Australia, Austria, Belgium, Canada, Chile, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, the United Kingdom, and the United States.

NON-MEMBER ECONOMIES :

Argentina, China, Romania, Russian Federation, Singapore, South Africa, and Chinese Taipei.