

Glossary categories The Statistics Explained [Glossary](#) covers all statistical and general terms in [Statistics Explained](#) in need of a definition or explanation.

Because it is quite large, it may be easier to consult instead one of the focused **thematic glossaries** from the clickable overview below; they are organised according to [statistical themes](#) , preceded by a [list of abbreviations](#) and further supplemented by special-topic glossaries .

Statistical themes

Agriculture, fisheries, and forestry

- [Agriculture glossary](#)
- [Fisheries glossary](#)
- [Forestry glossary](#)

Economy and finance

- [Balance of payments glossary](#)
- [Consumer prices glossary](#)
- [Economy and finance glossary](#)
- [Exchange and interest rates glossary](#)
- [Government finance statistics glossary](#)
- [Monetary and other financial statistics glossary](#)
- [National accounts glossary](#)

Environment and energy

- [Energy glossary](#)
- [Environment glossary](#)

General and regional statistics

- [Regions and cities glossary](#)

Industry, trade, and services

- [Industry and construction glossary](#)
- [Services glossary](#)
- [Short-term business statistics glossary](#)
- [Structural business statistics glossary](#)
- [Tourism glossary](#)

International trade

- [International trade glossary](#)

Population and social conditions

- [Crime glossary](#)
- [Education and training glossary](#)
- [Health glossary](#)
- [Labour market glossary](#)
- [Living conditions glossary](#)
- [Population glossary](#)
- [Social protection glossary](#)

Transport

- [Transport glossary](#)

Science, technology, and digital society

- [Digital economy and society glossary](#)
- [Science and technology glossary](#)

Special topics and abbreviations

Special topics

- [Classification glossary](#)
- [EU institutions glossary](#)
- [Geography glossary](#)
- [International organisations glossary](#)
- [Statistical concept glossary](#)
- [Statistical method glossary](#)
- [Survey glossary](#)

Abbreviations

- [Abbreviations](#)