



ECIS European Cancer Information System

Measuring cancer burden and its time trends accross Europe



ECIS'S AIMS

- o To monitor the cancer burden and its trends over time across Europe
- o To support the formulation, monitoring and evaluation of health policy to reduce cancer burden
- o To establish a reference base for epidemiological cancer research
- o To provide information for further research, practices on prevention, treatment and control

ECIS'S IN FIGURES



34 European countries



60 cancer sites



149 European population-based cancer registries in European countries



Cancer incidence time trends up to 2014



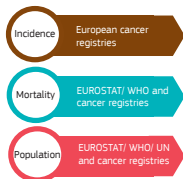
Cancer incidence and mortality estimates for 2018 in 40 countries



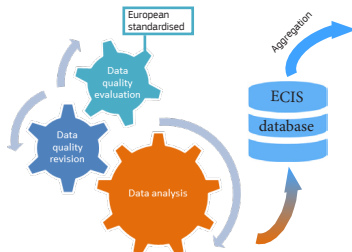
Data on 34.5 million cancer cases

ECIS'S DATA SOURCES AND DATA FLOW

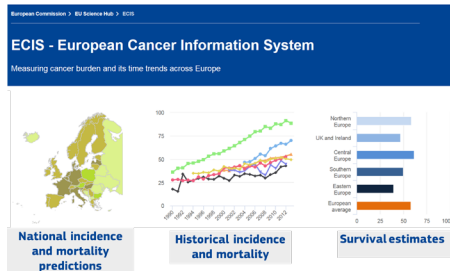
Data sources



Data validation/analysis



Data visualisation



The European Commission's science and knowledge service
Joint Research Centre

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European Network
of Cancer Registries



International Agency
Research on Cancer
World Health Organization

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