

INED DataLab's Mortality and Health Databases: Valuable Sources for Comparative Research

Arianna Caporali, Etienne Couppié, Iris Hourani, Svitlana Poniakina

▶ To cite this version:

Arianna Caporali, Etienne Couppié, Iris Hourani, Svitlana Poniakina. INED DataLab's Mortality and Health Databases: Valuable Sources for Comparative Research. European Population Conference - EPC 2022, Jun 2022, Groningen, Netherlands. , 2022. hal-03924218

HAL Id: hal-03924218

https://hal.science/hal-03924218

Submitted on 9 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





INED DataLab's Mortality and Health Databases: Valuable Sources for Comparative Research

Arianna Caporali* (<u>arianna.caporali@ined.fr</u>); Étienne Couppié*, Iris Hourani*, Svitlana Poniakina*

*French Institute for Demographic Studies (INED)

Human Cause-of-death Database

(HCD)

1950s





datalab.site.ined.fr

INED's DataLab was created in 2019 in the context of "Open Data".

It brings together two types of activities: the development of demographic and contextual databases and the activities to provide access to INED surveys.

International Database on Longevity (IDL)

INED's DataLab launched recently the **new IDL website**, with a new **dataviz'** tool



- Data on nearly 20,000 individuals in I3 countries who lived to age I05+
- Data following standardized guidelines
- Designed to study the limits of longevity and the mortality hazard at the oldest ages





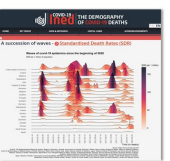
www.causesofdeath.org

• Mortality data by cause according to the CIM-I0 for I9 countries since the

- Reconstructions

 tailored to each country
 based on standardized method
- Soon to become the cause-of-death (COD) component of the Human Mortality Database (HMD)

The Demography of Covid-19 Deaths Database (DCDD)



- Cumulative Covid-19 deaths by sex and age, by place and by date of death, for 2I countries.
- Rich metadata to assess comparability across data sources
- Regular updates
- Resources for researchers and for non-specialists

www.supercentenarians.org



dc-covid.site.ined.fr