

Placing cause-of-death data at the forefront of decision-making processes in health policy and planning

Come and join us to learn about the new generation of tools
DORIS, ANACoD3 and Excess Mortality Calculator

Wednesday 8 May 2024 at lunch time session

Analysing Mortality and Causes of Death (ANACoD3)

Welcome to ANACoD3

The WHO tool for monitoring quality and trends using cause-of-death data

The Analysing Mortality and Causes of Death 3 (ANACoD3) online tool helps you to perform a comprehensive and systematic analysis of mortality and cause-of-death data. The tool automatically tabulates data and presents basic mortality measures in tables and figures. It highlights potential inconsistencies and errors in the data and estimates the completeness of reporting. ANACoD3 generates indicators that reveal potential data-quality issues, as well as an array of comparable indicators including sex- and age-specific mortality rates, crude death rates, life expectancy at birth, causes of death distributed by global burden of disease categories, the top 20 causes of death, and the percentage of ill-defined causes of death

Online excess deaths calculator



ICD-11

Better information for better health

Facebook Twitter <https://icd.who.int> [icd@who.int](https://icd.who.int)

DORIS
Digital Open Rule Integrated
cause of death Selection
tool



Access WHO's new generation of tools for mortality and causes of death



ICD-11 - International Classification of Diseases 11th Revision

- <https://icd.who.int/en>

DORIS - WHO software tool that uses a digital rule base to select the underlying cause of death

- <https://icd.who.int/doris/>

ANACoD3 - WHO tool for analyzing mortality levels and causes of death

- <https://icd.who.int/anacod>

Excess Mortality Calculator - tool developed by WHO Regional Office for the Western Pacific to calculate excess mortality in countries

- <https://worldhealthorg.shinyapps.io/WPRO-all-cause-of-mortality-and-excess-death-calculator/>