

Health Inequality Data Repository

INDICATOR METADATA

Institute for Health Metrics and Evaluation (IHME) Global Burden of Disease (GBD) study estimates

July 2023

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About

This dataset is from the WHO Health Inequality Data Repository.

This dataset contains estimates of disease incidence and prevalence produced by the Institute for Health Metrics and Evaluation (IHME) Global Burden of Diseases, Injuries and Risk Factors Study (GBD), disaggregated by sex. The objective of the GBD study is to quantify health loss worldwide to help leaders improve health systems and address disparities.

Data source

The data are sourced from the <u>Global Burden of Disease Study 2019</u> via the <u>Global Health Data Exchange</u> (<u>GHDx</u>) website for disease incidence and prevalence estimates.

Methodology

Estimates are produced by IHME as per the methodologies outlined on IHME website.

Dataset metadata

Date of first publication	April 2023
Date of updated publication	n/a
Expected frequency of update	Annual
Date of data extraction	September 2022
Temporal coverage	2000-2019
Spatial coverage	Global
Spatial granularity	National
Number of countries, territories or areas	194
Number of indicators	193
Number of dimensions of inequality	1

Inequality dimensions

Sex (male and female).

Disclaimer

The estimates presented may differ from, and should not be regarded as, the official national statistics of individual WHO Member States or official WHO estimates.

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Institute for Health Metrics and Evaluation (IHME) Global Burden of Disease (GBD) study estimates Indicator metadata

Indicator name	Disaggregation	Definition / Further information	Notes
Incidence of diseases and injuries (age standardized) (per 100 000 population)	Sex	Further information about method of estimation available here: https://www.healthdata.org/node/7843	Sourced from IHME website here.
Prevalence of diseases and injuries (age standardized) (per 100 000 population)	Sex	Further information about method of estimation available here: https://www.healthdata.org/node/7843	Sourced from IHME website here.