

Global Burden of Disease Study 2019 (GBD 2019) Data Input Sources Tool

The Global Burden of Disease Study 2019 (GBD 2019) synthesizes a large number of input sources to estimate mortality, causes of death and illness, and risk factors.

The Data Input Sources Tool lets you explore GBD 2019 input sources and retrieve relevant metadata.

Use the selection boxes below to see these input sources by GBD component, geography, and cause. After you have made your selection, you can view and access GHDx catalog records for input sources used by GBD.

Download these input sources as a CSV file to see more information about how they were used in the analysis for the Global Burden of Disease. This CSV file contains relevant metadata about the input sources as suggested in the Guidelines for Accurate and Transparent Health Estimates Reporting (GATHER), a statement that promotes best practices in reporting health estimates.

For detailed information on the tool and the contents of the CSV files, refer to the following documents:

- User guide
- Code values and descriptions

Components	
Nonfatal Health Outcomes	
Causes	
Depressive disorders	
Impairments	
Impairments	
Locations	
Kenya	
search	

Results

Results for component: Nonfatal Health Outcomes, cause: Depressive disorders, location: Kenya.

Total Citations: 2

Total Source Metadata Rows: 23

download source metadata CSV download citations CSV

Citations

Common mental disorder in Nyanza province, Kenya in 2013 and its associated risk factors -an assessment of change since 2004, using a repeat household survey in a demographic surveillance site

Jenkins R, Othieno C, Ongeri L, Sifuna P, Ongecha M, Kingora J, Kiima D, Omollo R, Ogutu B. Common mental disorder in Nyanza province, Kenya in 2013 and its associated risk factors –an assessment of change since 2004, using a repeat household survey in a demographic surveillance site. BMC Psychiatry. 2015; 15: 1-12.

Kenya World Health Survey 2004

World Health Organization (WHO). Kenya World Health Survey 2004. Geneva, Switzerland: World Health Organization (WHO), 2005.