

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Note that this table in IFs.db cannot handle Null values. Instead, replace Nulls with 0s.

<input type="checkbox"/>
Contents
Agriculture
FAO FBS
AgGlobalFeedtoDomSuppRatios
Health
IHME
HealthDetailedDeathsCtry

Agriculture

FAO FBS

The FAOSTAT FBS series are blended from two datasets: The historical data goes from 1961 to 2009 while the preliminary data goes from 2010 to 2021. Both datasets are from the FAOSTAT website.

- The data can be accessed on the FAOSTAT website. Historical data series are available here <<http://www.fao.org/faostat/en/#data/FBSH>> and preliminary data series are available here <<http://www.fao.org/faostat/en/#data/FBS>>.

AgGlobalFeedtoDomSuppRatios

The most recent update date was April, 2024.

Regions: World + (Total)

Elements: Feed (5521), Domestic supply quantity (5301)

Years: 1960 - 2023

Items:

FishCategory	Item Code
AqAnimals	2769
AqPlants	2775
Body Oil	2781
Cephalopods	2766
Crustaceans	2765
Demersal	2762
Freshwater	2761
Liver Oil	2782
Marine	2764
Meal	
Molluscs	2767
Pelagic	2763

Note: "Meal" was no longer existing.

Health

IHME

HealthDetailedDeathsCtry

Note that this table in IFs.db cannot handle Null values. Instead, replace Nulls with 0s.

The most recent update date was February, 2024.

Original Source: VizHub - GBD Results ([healthdata.org](https://vizhub.healthdata.org/gbd-results))

GBD Estimate: Cause of death or injury

Measure: Deaths

Metric: Rate

Cause: Select all level 2 causes as well as some detailed causes listed below.

IHME_Cause_ID_Sequence	IHME_Cause_Name	IFs_Group	IFs_Name	IFs_Cause_ID
294_295_957_302	Diarrheal diseases	Communicable, maternal, neonatal, and nutritional diseases	Diarrhea	12
294_295_955_298	HIV/AIDS	Communicable, maternal, neonatal, and nutritional diseases	HIV	11
294_295_344_345	Malaria	Communicable, maternal, neonatal, and nutritional diseases	Malaria	13
294_295_956_322	Lower respiratory infections	Communicable, maternal, neonatal, and nutritional diseases	Respiratory Infection	14
294_295_956_328	Upper respiratory infections	Communicable, maternal, neonatal, and nutritional diseases	Respiratory Infection	14
294_295_956_329	Otitis media	Communicable, maternal, neonatal, and nutritional diseases	Respiratory Infection	14
1048	COVID-19	Respiratory infections and tuberculosis	Respiratory Infection	14
1058	Other COVID-19 pandemic-related outcomes	Level 1 Cause	Respiratory Infection	14
294_295	Residual of Communicable, maternal, neonatal, and nutritional diseases	Communicable, maternal, neonatal, and nutritional diseases	Other CD	1
294_409_491	Cardiovascular diseases	Non-communicable	Cardiac	3
294_409_974_587	Diabetes mellitus	Non-communicable	Diabetes	10
294_409_526	Digestive diseases	Non-communicable	Digestive	4
294_409_410	Neoplasms	Non-communicable	Malignant Neoplasms	2
294_409_542	Neurological disorders	Non-communicable	Mental Health	15
294_409_558	Mental disorders	Non-communicable	Mental Health	15
294_409_973	Substance use disorders	Non-communicable	Mental Health	15
294_409_508	Chronic respiratory diseases	Non-communicable	Respiratory	5
294_409	Residual of Non-communicable diseases	Non-communicable	Other NCD	6
294_687_717	Self-harm and interpersonal violence	Injuries	Intentional Injuries	9
294_687_688	Transport injuries	Injuries	Road Injuries	7
294_687_696	Unintentional injuries	Injuries	Other Unintentional Injuries	8

Location: Select all countries and territories

Age: Select the values in Age_Name

IHME_Age_ID	Age_Name	Age_IFs
5	1 to 4	p2
6	5 to 9	p3
7	10 to 14	p4
8	15 to 19	p5
9	20 to 24	p6
10	25 to 29	p7
11	30 to 34	p8
12	35 to 39	p9
13	40 to 44	p10
14	45 to 49	p11
15	50 to 54	p12
16	55 to 59	p13
17	60 to 64	p14
18	65 to 69	p15
19	70 to 74	p16
20	75 to 79	p17
28	<1 year	p1
30	80 to 84	p18
31	85 to 89	p19
32	90 to 94	p20
235	95 +	p21

Sex: Male(1), Female(2)

Year: 2019 (Use the most recent available year.)

The Source Unit is Deaths per 100,000.
(IHME_GBD_2019_A3_MEASURE_METRIC_DEFINITIONS_Y2020M10D15.XLSX (live.com)
from Global Burden of Disease (GBD) data and tools guide | Institute for Health Metrics and
Evaluation (healthdata.org))

Need to use Formula /100 to transform the Unit to Deaths per 1,000.

Retrieved from "https://pardeewiki.du.edu//index.php?title=IFs.db&oldid=12291"

This page was last edited on 11 March 2025, at 15:58.