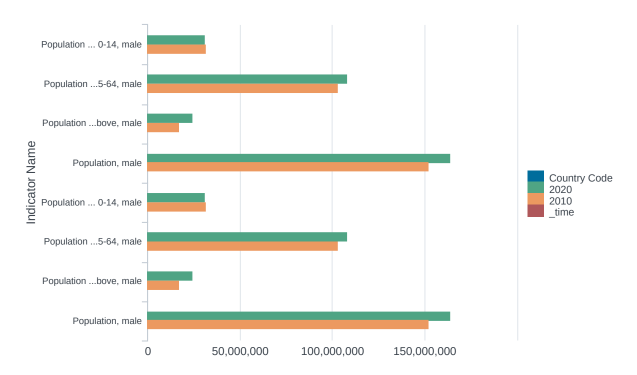
Male Population of USA for different age groups and its comparison for different years. Due to medical advancements, many diseases can be cured now. In order to increase in the average life expectancy of humans here are the insights

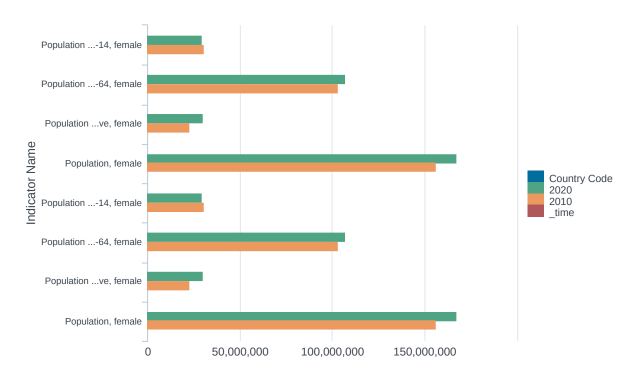
Male population





Female Population for different age groups in USA. In 2021, female population for United States of America was 167 million persons. Female population of United States of America increased from 106 million persons in 1972 to 167 million persons in 2021 growing at an average annual rate of 0.93%.

Female Population



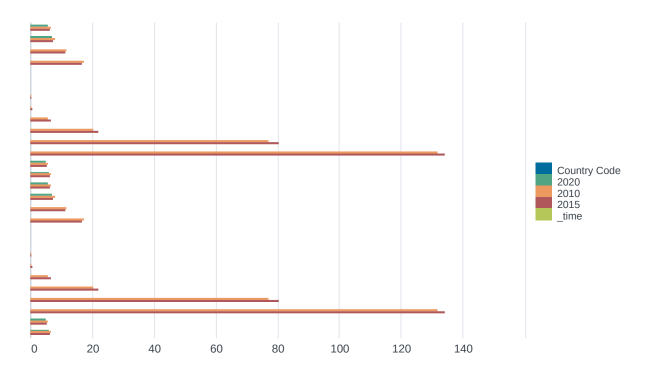


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Population Page 2

The death rate for each age group is shown in the chart below. This information leads us to the conclusion that both males and females are dying more frequently at adult ages.

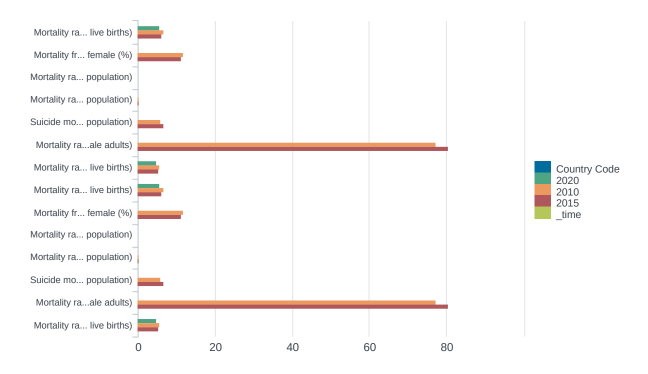
Male Mortality Rate





Mortality rate or death rate is a measure of the frequency of occurrence of death in a defined population during a specified interval. Measuring how many people die each year and why they have died is one of the most informative ways of assessing the effectiveness of a country 's health system

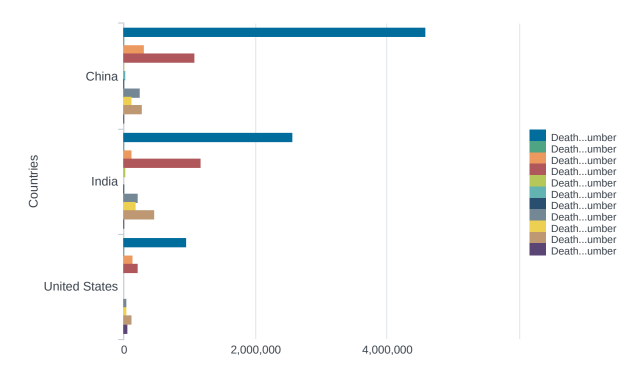
Female Mortality Rate





The chart depicts deaths occurred due to multiple reasons. CardioVascular Diseases is one of the major reason for the several deaths among other reasons.

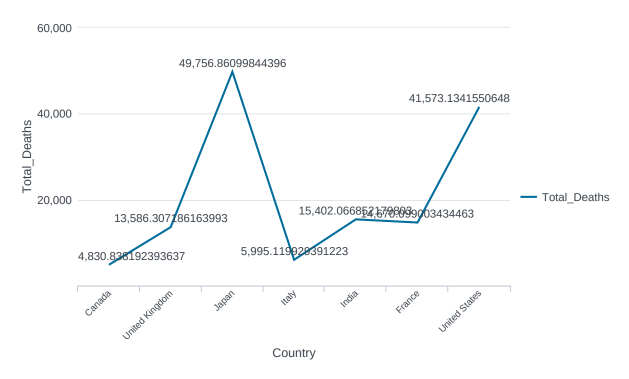
Mortality Rates





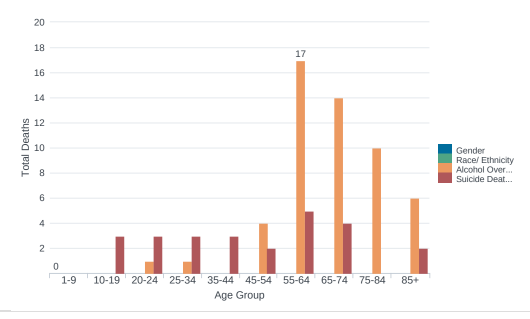
Deaths due to Mental Health Issues(G7 Nations)

Number of people from G7 Nations died because of Mental health issues



Deaths in NYC

Deaths in NYC(2017) due to Alcohol Overdose and Suicides because of Mental Disorders based on Gender, Race/Ethnicity and Age Groups.



Report of Deaths in NYC

Deaths in NYC in 2017. Based on reasons like Alcohol Overdose and Suicide because of Mental Disorders. Categorized by Reace/Ethnicity and Gender.

Age Group	Gender	Race/ Ethnicity	Alcohol Overdose	Suicide Deaths	·
1-9	F	Not Stated		0	0
10-19	M	Black Non Hispanic		0	3
20-24	F	Other Non Hispanic		1	3
25-34	M	Other Non Hispanic		1	3
35-44	F	Other Non Hispanic		0	3
45-54	F	Not Stated		4	2
55-64	M	Other Non Hispanic		17	5
65-74	M	Other Non Hispanic		14	4
75-84	F	Black Non Hispanic		10	0
85+	M	Hispanic		6	2



Malnutrition occurs when the body doesn't get enough nutrients.

Impact of Malnutrition

Countries	Minimum caloric requirement (kcal/person/day)	Calorie deficit (kcal/person/day)	Undernourished count	Undernourishment %
Afghanistan	1671	173	9700000	22.2
Algeria	1784	20	1300000	2.8
Angola	1657	90	5600000	15.4
Argentina	1860	2	1300000	2.6
Bangladesh	1779	116	22300000	13.3
Benin	1720	48	800000	7.3
Bolivia	1753	104	1700000	13.1
Botswana	1798	177	400000	27.7
Burkina Faso	1722	167	3400000	12.3
Cambodia	1762	97	2400000	8.5
Cameroon	1737	63	1600000	5.5
Chad	1703	261	5300000	28.5
Chile	1874	20	600000	3.1
Colombia	1817	62	2800000	6.8
Congo	1733	206	1300000	34.6
Costa Rica	1879	35	200000	
				3.6
Dominican Republic	1844	86	700000	6.8
Ecuador	1776	70	1500000	9.7
Egypt	1796	12	4500000	4.6
El Salvador	1766	85	600000	9.9
Eswatini	1769	192	200000	13
Ethiopia	1725	236	21300000	13.8
Gabon	1774	18	300000	15
Gambia	1739	32	300000	11.7
Georgia	1898	55	200000	8.3
Ghana	1779	19	2100000	7.6
Guatemala	1693	101	2700000	16.4
Haiti	1805	546	5200000	46.7
Honduras	1768	85	1300000	13.8
India	1789	109	190900000	14.2
Indonesia	1780	51	24000000	6.8
Iran	1839	31	3900000	4.9
Iraq	1763	185	8800000	38.4
Jamaica	1882	58	300000	9.3
Jordan	1799	13	800000	7.1
Kenya	1719	135	11500000	23.2
Kyrgyzstan	1805	40	400000	7.9
Lebanon	1838	29	400000	6.2
Lesotho	1786	76	800000	28.3
Liberia	1719	256	1800000	36.4
Madagascar	1684	229	10300000	41.6
Malawi	1690	139	2900000	16.1
Malaysia	1837	14	1100000	3.5
Mali	1655	23	900000	5.3
Mauritania	1746	36	500000	8.5
Mexico	1836	29	7900000	5.8
Micronesia	1751	50.99872316	224500000	4.53
Mongolia	1798	156	600000	7.4



Page 1

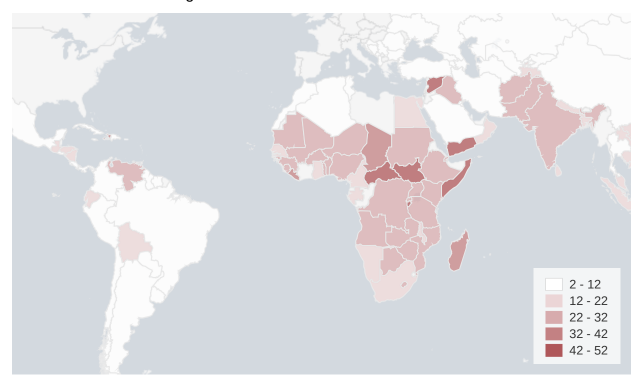
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Countries	Minimum caloric requirement (kcal/person/day)	Calorie deficit (kcal/person/day)	Undernourished count	Undernourishment %
Morocco	1832	31	1300000	3.8
Mozambique	1676	181	9200000	31.5
Myanmar	1783	103	7200000	8.4
Namibia	1749	325	300000	20.2
Nepal	1735	51	1600000	4.5
Nicaragua	1777	122	1100000	18
Nigeria	1697	42	22200000	9.4
North Korea	1856	343	11600000	41.2
Oman	1931	33	400000	8.4
Pakistan	1749	172	24600000	12.4
Panama	1781	66	300000	7.8
Paraguay	1826	71	600000	7.7
Peru	1786	50	2100000	6.9
Philippines	1738	93	15800000	12.1
Rwanda	1726	232	4100000	34.8
Saudi Arabia	1867	9	1500000	3.7
Senegal	1745	63	1500000	8.9
Sierra Leone	1731	160	2000000	25.4
South Africa	1858	13	3000000	5.4
Sri Lanka	1779	192	1700000	6.3
Tanzania	1674	238	13000000	24.1
Thailand	1887	53	6000000	7.5
Timor	1704	184	400000	24.1
Togo	1736	75	1600000	21.6
Turkmenistan	1783	22	200000	3.4
United Arab Emirates	2047	18	300000	2.9
Uzbekistan	1840	29	900000	2.5
Venezuela	1816	9	6200000	16.4
Vietnam	1787	83	7100000	7.8
World	1825	88.35659006	654700000	8.3



2022-12-08 03:15:39 UTC Page 2 Global Hunger Index GHI tracks hunger and malnutrition across countries using 4 indicators: Undernourishment, Child Wasting, Child Stunting, Child Mortality Based on this, GHI determines hunger on a 100-point scale where 0 is the best possible score (no hunger) and 100 is the worst. It was first produced in 2006. It is published every October. The 2021 edition marks the 16th edition of the GHI. Each country 's GHI score is classified by severity, from low to extremely alarming.

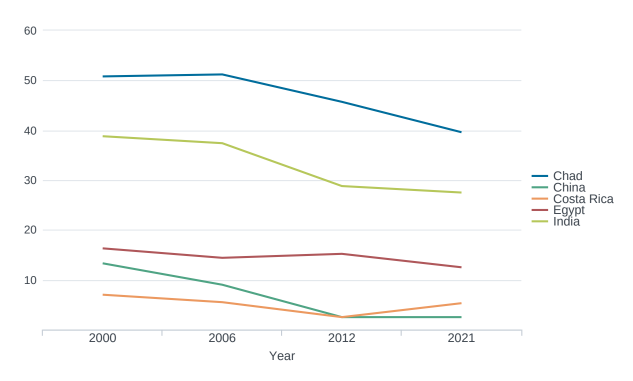
Countries vs Global Hunger Index





2022-12-08 03:15:39 UTC Page 3 Global Scenario is that the fight against hunger is dangerously off track. Based on current GHI projections, the world as a whole - and 47 countries in particular - will fail to achieve a low level of hunger by 2030.

Countries GHI Trend





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