Data Set

Columns	Description
CCA3	3 Digit Country/Territories Code
Name	Name of the Country/Territories
2022	Population of the Country/Territories in the year 2022.
2020	Population of the Country/Territories in the year 2020.
2015	Population of the Country/Territories in the year 2015.
2010	Population of the Country/Territories in the year 2010.
2000	Population of the Country/Territories in the year 2000.
1990	Population of the Country/Territories in the year 1990.

Columns	Description							
1980	Population of the Country/Territories in the year 1980.							
1970	Population of the Country/Territories in the year 1970.							
Area (km²)	Area size of the Country/Territories in square kilometer.							
Density (per km²)	Population Density per square kilometer.							
Growth Rate	Population Growth Rate by Country/Territories.							
World Population Percentage	The population percentage by each Country/Territories.							
Rank	Rank by Population							

The current population of India is 1,403,717,340 as of Sunday, April 3, 2022, based on World meter elaboration of the latest United Nations data. This three datasets contain population data of India (2020 and historical), population forecast and population in major cities.

Data Card

Discussion

About Dataset Context

The current US Census Bureau world population estimate in June 2019 shows that the current global population is 7,577,130,400 people on earth, which far exceeds the world population of 7.2 billion in 2015. Our own estimate based on UN data shows the world's population surpassing 7.7 billion.

China is the most populous country in the world with a population exceeding 1.4 billion. It is one of just two countries with a population of more than 1 billion, with India being the second. As of 2018, India has a population of over 1.355 billion people, and its population growth is expected to continue through at least 2050. By the year 2030, the country of India is expected to become the most populous country in the world. This is because India's population will grow, while China is projected to see a loss in population.

The following 11 countries that are the most populous in the world each have populations exceeding 100 million. These include the United States, Indonesia, Brazil, Pakistan, Nigeria, Bangladesh, Russia, Mexico, Japan, Ethiopia, and the Philippines. Of these nations, all are expected to continue to grow except Russia and Japan, which will see their populations drop by 2030 before falling again significantly by 2050.

Many other nations have populations of at least one million, while there are also countries that have just thousands. The smallest population in the world can be found in Vatican City, where only 801 people reside.

In 2018, the world's population growth rate was 1.12%. Every five years since the 1970s, the population growth rate has continued to fall. The world's population is expected to continue to grow larger but at a much slower pace. By 2030, the population will exceed 8 billion. In 2040, this number will grow to more than 9 billion. In 2055, the number will rise to over 10 billion, and another billion people won't be added until near the end of the century. The current annual population growth estimates from the United Nations are in the millions - estimating that over 80 million new lives are added each year.

This population growth will be significantly impacted by nine specific countries which are situated to contribute to the population growing more quickly than other nations. These nations include the Democratic Republic of the Congo, Ethiopia, India, Indonesia, Nigeria, Pakistan, Uganda, the United Republic of Tanzania, and the United States of America. Particularly of interest, India is on track to

overtake China's position as the most populous country by 2030. Additionally, multiple nations within Africa are expected to double their populations before fertility rates begin to slow entirely.

Content

In this Dataset, we have Historical Population data for every Country/Territory in the world by different parameters like Area Size of the Country/Territory, Name of the Continent, Name of the Capital, Density, Population Growth Rate, Ranking based on Population, World Population Percentage, etc.

Structure Of The Data Set

Rank	CCA3	Country/Territory	Capital	Continent	2022 Population	2020 Population	2015 Population	2010 Population	2000 Population	1990 Population	1980 Population	1970 Population	Area (km²)	Density (per km²)	Growth Rate	Population Percentage
139	JAM	Jamaica	Kingston	North America	2827377	2820436	2794445	2733896	2612205	2392030	2135546	1859091	10991	257.2447	0.9999	0.04
107	LBY	Libya	Tripoli	Africa	6812341	6653942	6192235	6491988	5154790	4236983	2962720	1909177	1759540	3.8717	1.0114	0.09
22	TZA	Tanzania	Dodoma	Africa	65497748	61704518	52542823	45110527	34463704	26206012	19297659	13618192	945087	69.3034	1.0300	0.82
183	PYF	French Polynesia	Papeete	Oceania	306279	301920	291787	283788	250927	211089	163591	117891	4167	73.5011	1.0074	0.00
89	HND	Honduras	Tegucigalpa	North America	10432860	10121763	9294505	8450933	6656725	5053234	3777990	2782753	112492	92.7431	1.0150	0.13
178	GLP	Guadeloupe	Basse- Terre	North America	395752	395642	399089	403072	424067	391951	334234	318310	1628	243.0909	0.9992	0.00
26	MMR	Myanmar	Nay Pyi Taw	Asia	54179306	53423198	51483949	49390988	45538332	40099553	33465781	27284112	676578	80.0784	1.0071	0.68
221	VGB	British Virgin Islands	Road Town	North America	31305	30910	29366	27556	20104	15617	11109	9581	151	207.3179	1.0059	0.00
94	HUN	Hungary	Budapest	Europe	9967308	9750573	9844246	9986825	10202055	10375989	10698679	10315366	93028	107.1431	1.0265	0.12
136	PRI	Puerto Rico	San Juan	North America	3252407	3271564	3497335	3717922	3827108	3543776	3214568	2737619	8870	366.6750	0.9989	0.04