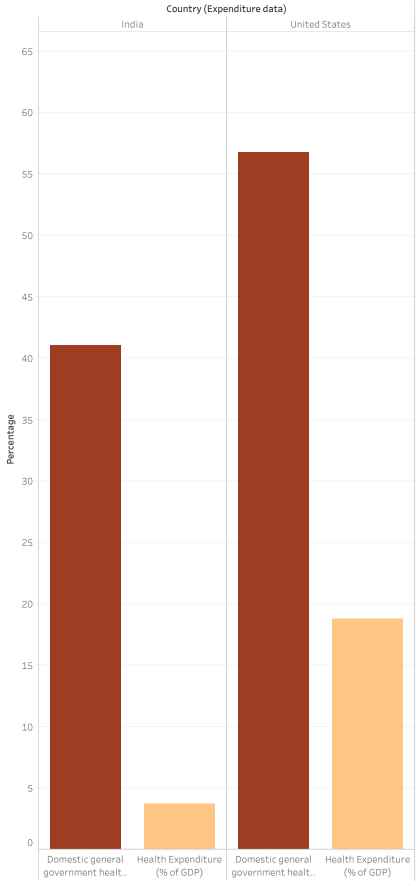
Population



Average of Population, total for each Country. Color shows details about Country (Health data).

#### Healthcare Expenditure Data (GDP wise)

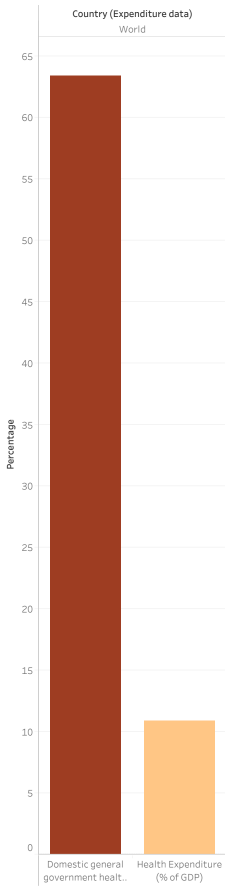


 $\label{thm:problem} \mbox{Health Expenditure (\% of GDP) and Domestic general government health expenditure for each Country (Expenditure data). Color shows details about Health Expenditure (\% of GDP) and Domestic general government health expenditure.}$ 

#### Measure Names

Domestic general government health expenditure
Health Expenditure (% of GDP)

## Healthcare Expenditure Data (GDP wise)



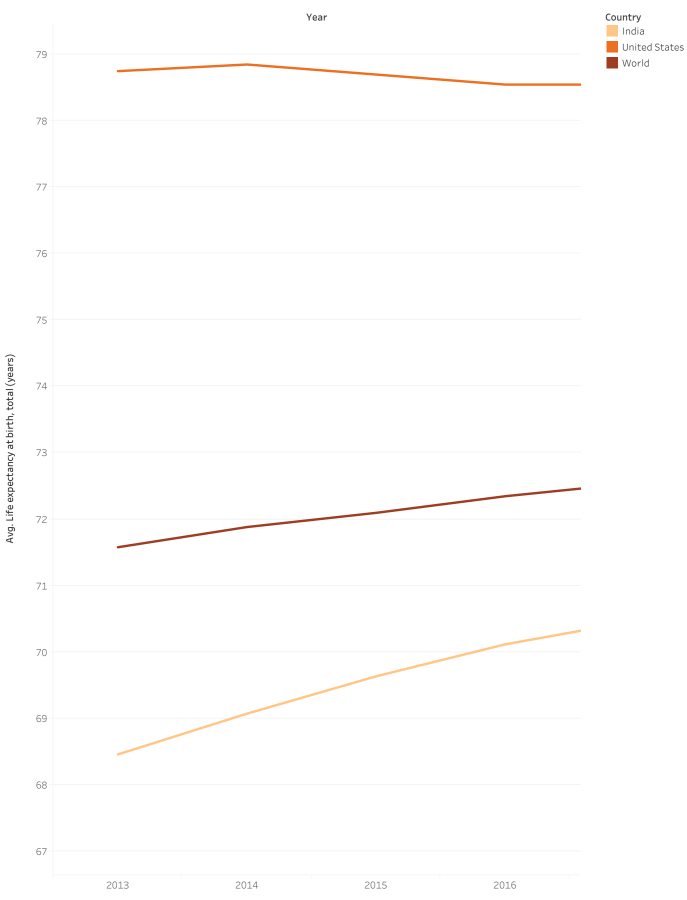
Measure Names

■ Domestic general government health expenditure

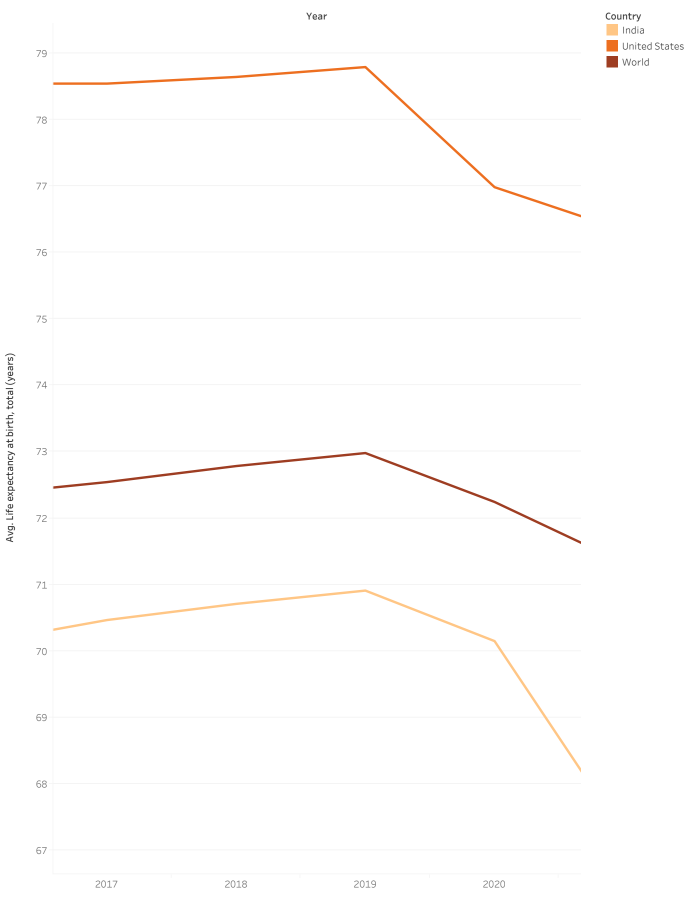
Health Expenditure (% of GDP)

 $\label{thm:problem} \mbox{Health Expenditure (\% of GDP) and Domestic general government health expenditure for each Country (Expenditure data). Color shows details about Health Expenditure (\% of GDP) and Domestic general government health expenditure.}$ 

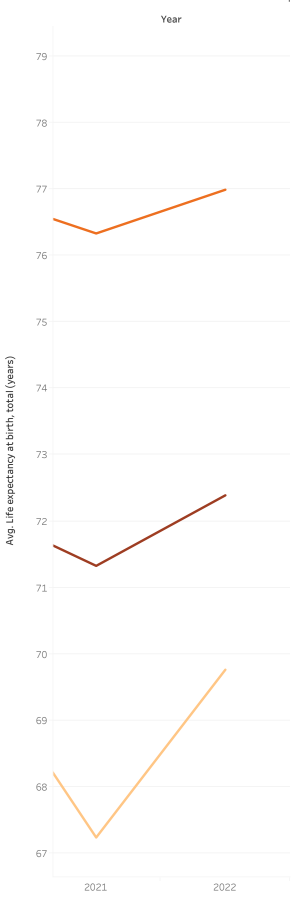








# Life Expectancy





Maternal Mortality Ratio

											004	_											4.0							440						_		
			224.7 118.2																				Country															
	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	India
,	10		50	-10	50		70	, 00	50	100	110	110	200												200	200	270	200	250	500	510	320	550	5-10	550	500	370	United States
														A	vg. Mat	ernal m	ortality	ratio (m	odeled	estimate	e, per 10	00,000	ve birth	s)														World

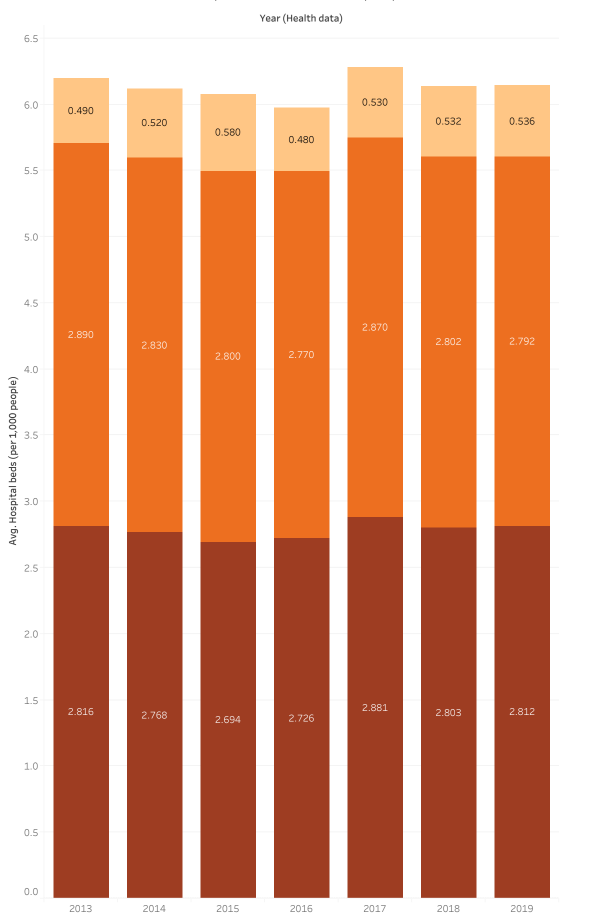
 $Average\ of\ Maternal\ mortality\ ratio\ (modeled\ estimate, per\ 100,000\ live\ births).\ Color\ shows\ details\ about\ Country.$ 

## Hospital Beds Per 1000 people

Country (Health data)

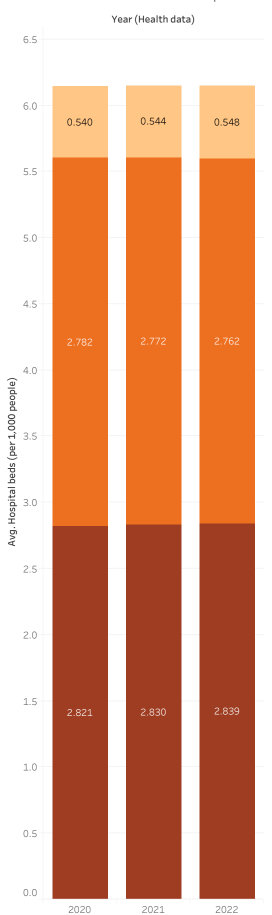
United States
World

India



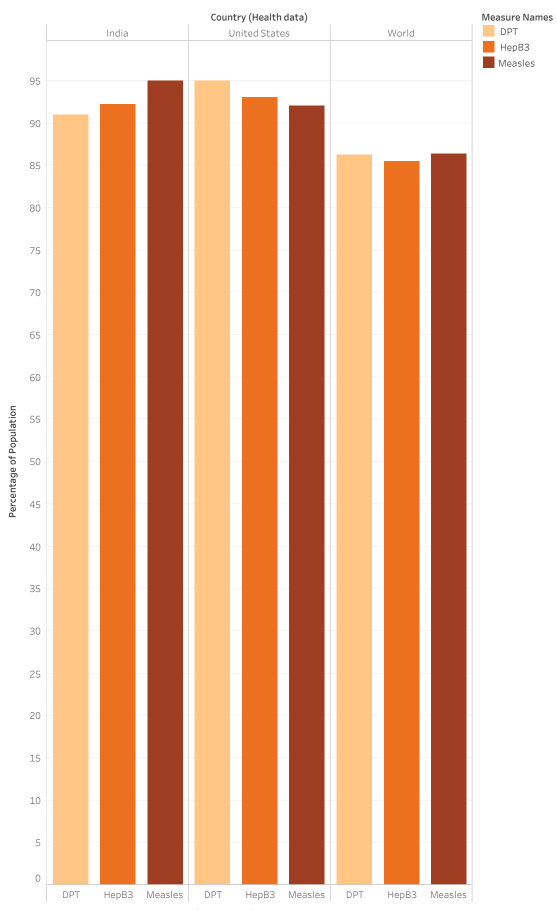
Average of Hospital beds (per 1,000 people) for each Year (Health data). Color shows details about Country (Health data).

## Hospital Beds Per 1000 people



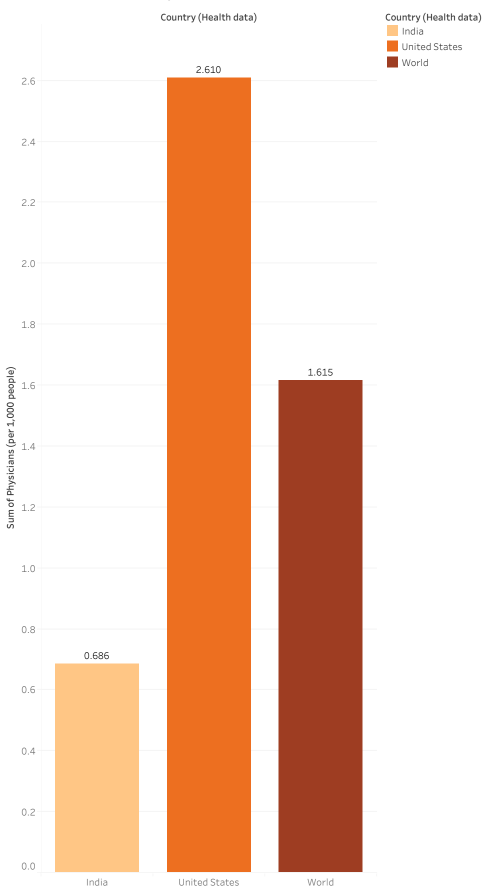


#### Immunizations



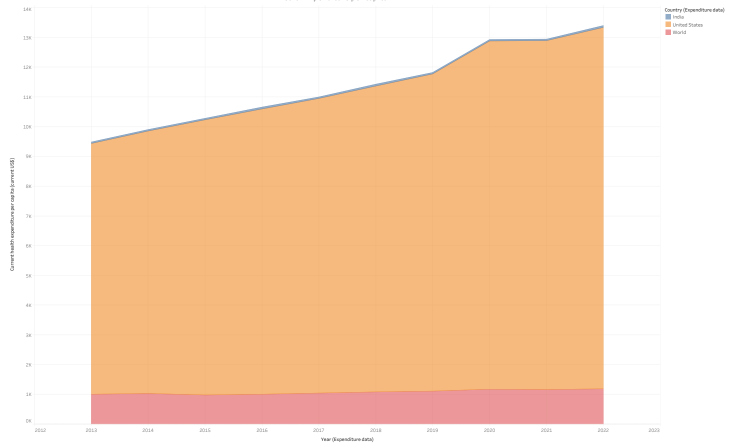
DPT, HepB3 and Measles for each Country (Health data). Color shows details about DPT, HepB3 and Measles . The data is filtered on Year (Health data), which keeps 10 of 10 members.

## Physicians



Sum of Physicians (per 1,000 people) for each Country (Health data). Color shows details about Country (Health data). The data is filtered on Year (Health data), which keeps 2018.





The plot of sum of Current health expenditure per capita (current US\$) for Year (Expenditure data). Color shows details about Country (Expenditure data).

