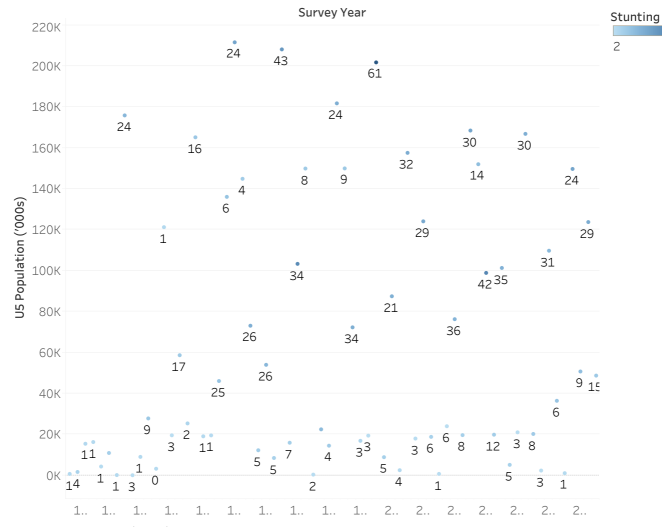
Wasting by Country



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Wasting. Size shows sum of Severe Wasting. Details are shown for Country. The view is filtered on Country, which keeps 152 of 152 members.

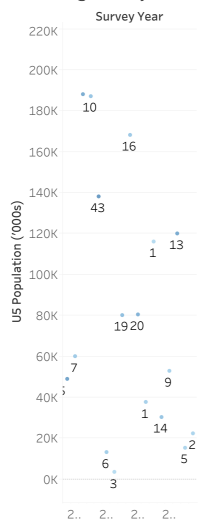
Stunting over year



1,654

Sum of U5 Population ('000s) for each Survey Year. Color shows sum of Stunting. The marks are labeled by sum of Income Classification.

Stunting over year

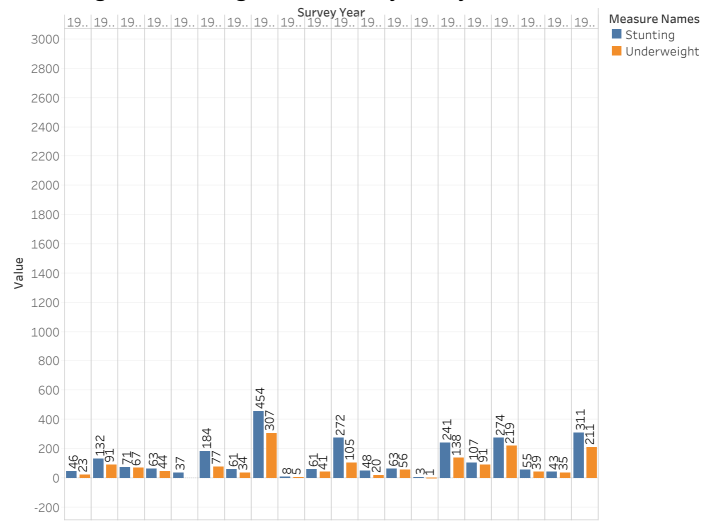


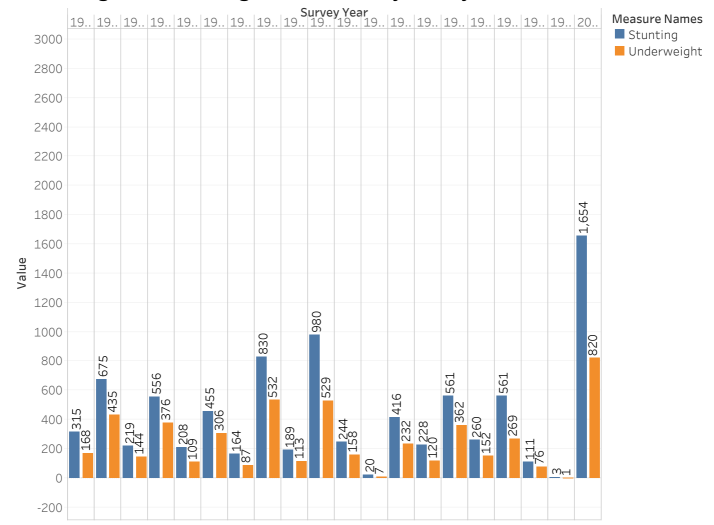
 $Sum \ of \ U5 \ Population \ ('000s) \ for \ each \ Survey \ Year. \ Color \ shows \ sum \ of \ Stunting. \ The \ marks \ are \ labeled \ by \ sum \ of \ Income \ Classification.$

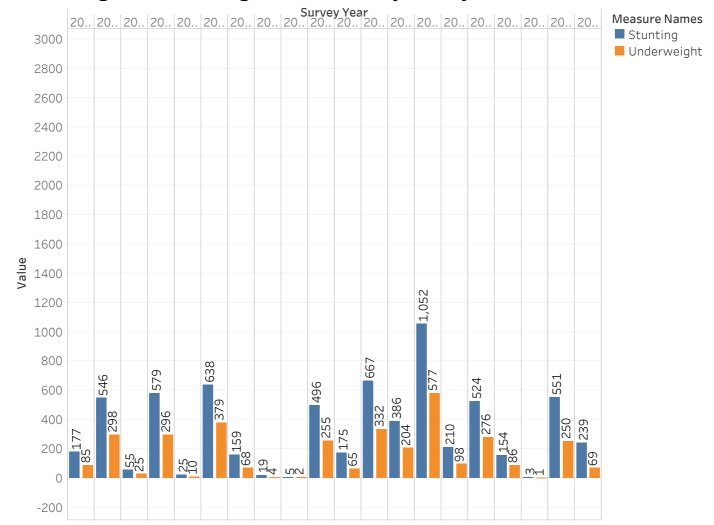
Stunting

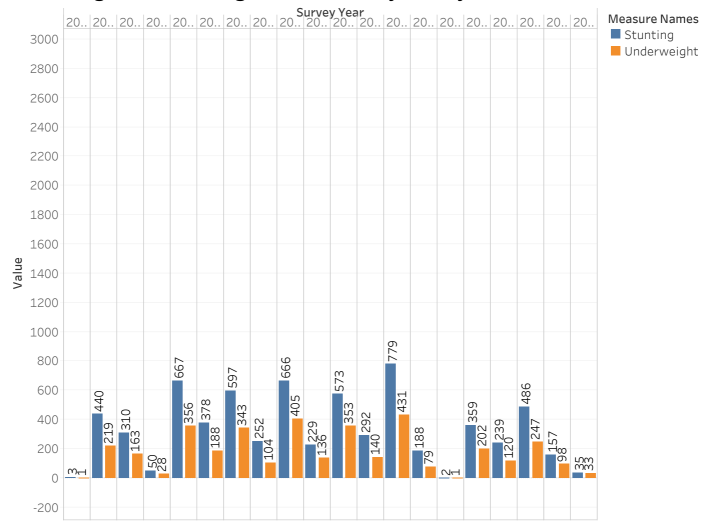
1,654

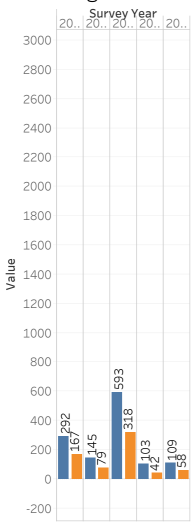
2











 $Stunting\ and\ Underweight\ for\ each\ Survey\ Year.\ Color\ shows\ details\ about\ Stunting\ and\ Underweight.$

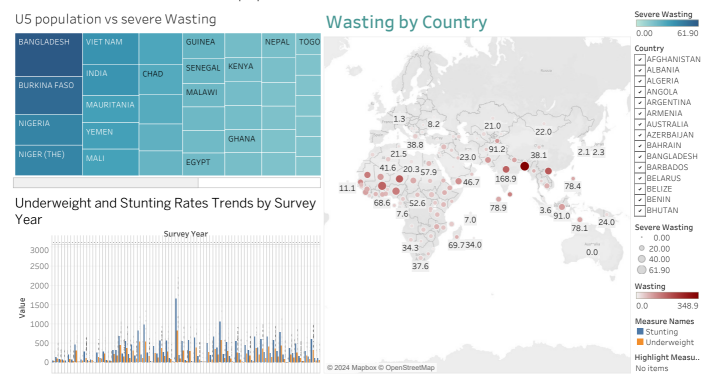
Measure Names
■ Stunting
■ Underweight

U5 population vs severe Wasting

BANGLADESH	MAURITANIA	SOUTH SUDAN		C	GHANA		NEPAL				Severe V	Vasting
											0.00	61.90
		GUINEA										
	YEMEN		ALGERIA		SRI LANK	. ^		OUTH RICA	SUDAN			
BURKINA FASO		SENEGAL			LAINK	AINNA		-KICA				
	MALI		ALBANIA									
	WIALI	MALAWI	T000									
NIGERIA			TOGO		11	BYA						
	INDONESIA	CAMBODIA	COMOROS	UGAND		DIA						
			(THE)	00/1110	, (
NIGER (THE)	CHAD	SYRIAN ARAB REPUBLIC EGYPT	LAO		CH	HINA						
			PEOPLE'S									
			CENTRAL AFRICAN		11	BERIA						
INDIA	PAKISTAN			MOROC	ССО							
		TIMOR-LESTE	COTE D'IVOIRE	RWANE		JWAIT						
	SIERRA LEONE	KENYA			IR	AQ						
					SO	OMALIA						

 ${\tt Country.}\ \ {\tt Color}\ shows\ sum\ of\ Severe\ Wasting.\ Size\ shows\ sum\ of\ Severe\ Wasting.\ The\ marks\ are\ labeled\ by\ {\tt Country.}$

Overall malnutrition in the U5 population



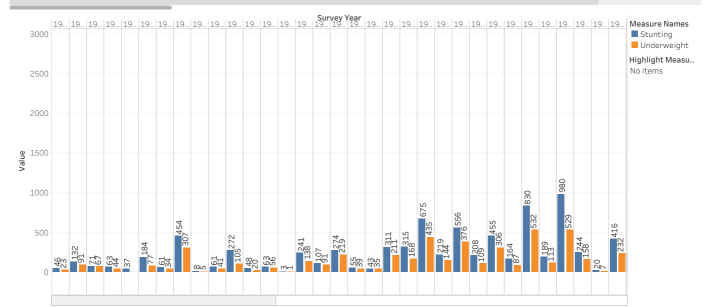
 $How have underweight and stunting \ rates in children \ changed \ over time, \ and \ what \ trends \ appear \ across \ different \ survey \ years?$

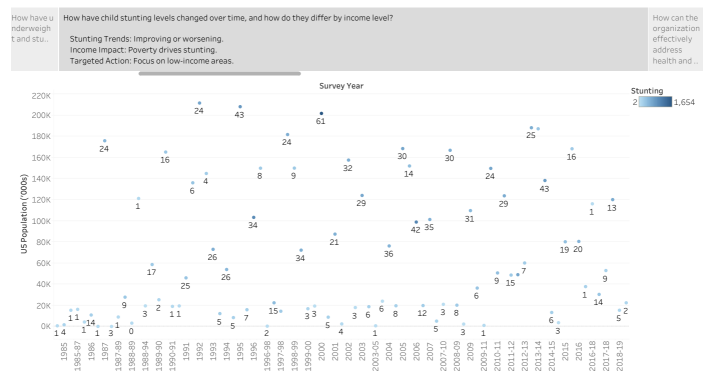
Stable Rates: Minimal progress, intervention needed.

Trends: Improvement or decline. Yearly Variations: External factors impact.

How have child stunting levels changed over time, and how do they differ by income level?



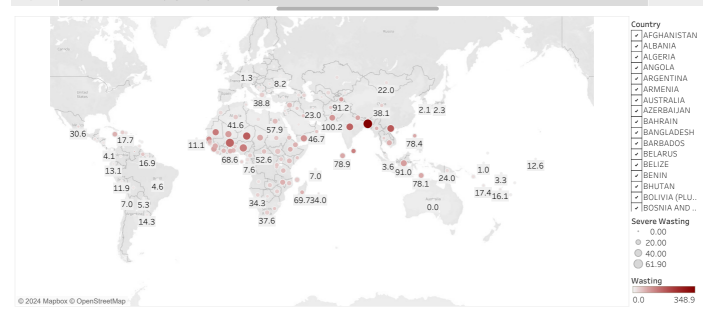




How have child stunting levels changed o...

How can the organization effectively address health and nutrition challenges in countries impacted by wasting?

Affected Countries: Severe wasting in specific nations. High-Risk Areas: Food insecurity and poverty. Regional Differences: Varying severity across regions. international health organization.



How can th e organizat ion eff..

How can international health organizations prioritize resources to address severe wasting in countries with the highest under-5 populations affected?

Countries Affected: High rates in Bangladesh, Pakistan, Nigeria, and India. Health Implications: Urgent need for targeted care. Comparative Analysis: Hotspots in South Asia and Africa. How can international health organization.

BANGLADESH	INDIA	SIERRA				TOGO	LA	0	COTE
		LEONE							
		SOUTH	KENYA						
	MAURITANIA	SUDAN							
BURKINA FASO		GUINEA	MALDIVES						
	YEMEN	GUINEA							
			DJIBOUTI	SRI LANKA	^				
		SENEGAL		SKI LAINK	А				
NIGERIA	MALI		GHANA	GAMBIA					
		MALAWI	ETIMODIA.	(THE)		OMAN			
	INDONESIA		ETHIOPIA	SOUTH					
NIGER (THE)		CAMBODIA	NEPAL	AFRICA	HAITI				
	CHAD		NEFAL	SUDAN (THE)					
	CHAD	SYRIAN ARAB	JAMAICA	ZAMBIA	GUYANA				
VIET NAM		REPUBLIC		ZAIVIDIA	BENIN				
	PAKISTAN	EGYPT		ERITREA					

Severe Wasting 0.00 61.90

How can international health organizations prioritize resources to address severe wasting in countries with the highe...

How can international health organizations prioritize efforts to reduce severe wasting and malnutrition in the most affected countries?

High-Risk Countries: Severe wasting is particularly high in Bangladesh, Pakistan, Nigeria, and India Population Impact: Large under-5 populations in these regions are significantly affected by severe wasting Urgency: Targeted interventions in high-risk regions are crucial to address acute malnutrition

Overall malnutrition in the U5 population

