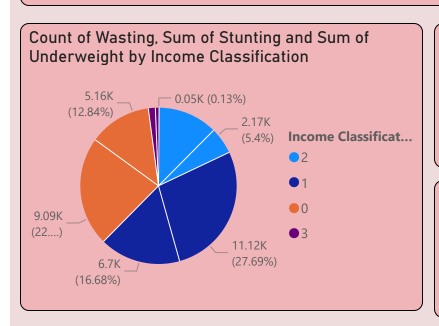
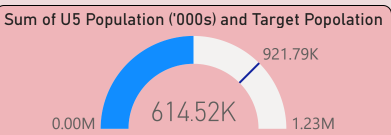
Global Malnutrition Trends: A Power BI Analysis (1983-2019)

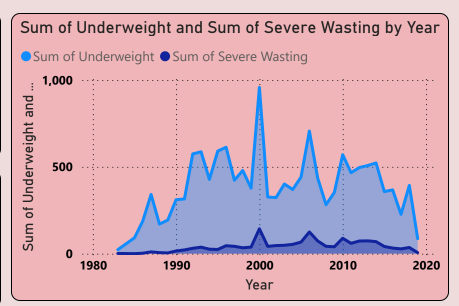


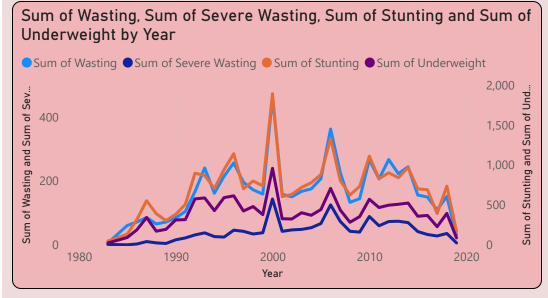
27.88
AverageStunting

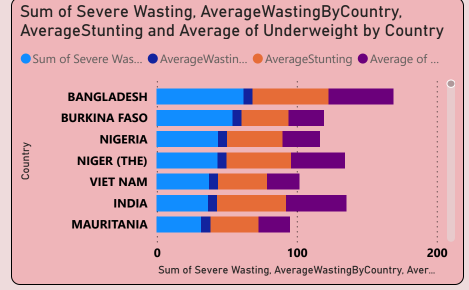
6.10K

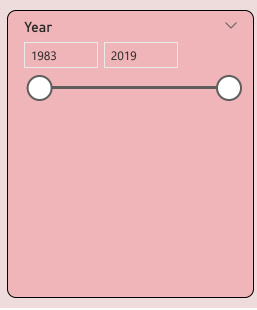
TotalWasting











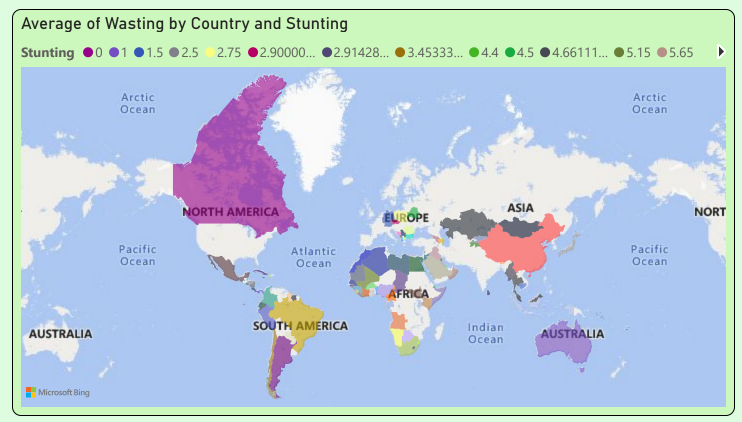
Global Malnutrition Analysis Report

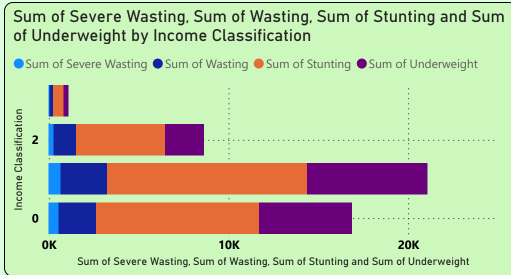
At <u>645.90</u>, <u>1</u> had the highest Sum of Severe Wasting and was <u>1,659.95%</u> higher than <u>3</u>, which had the lowest Sum of Severe Wasting at 36.70.

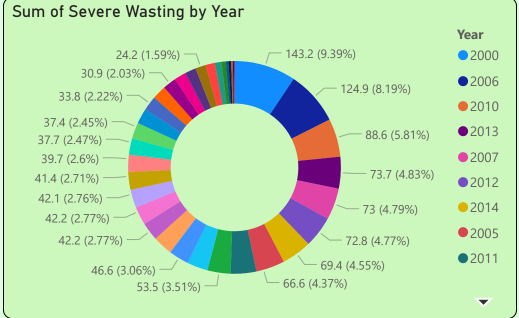
Sum of Severe Wasting and total Sum of Wasting are positively correlated with each other.

1 accounted for 42.35% of Sum of Severe Wasting.

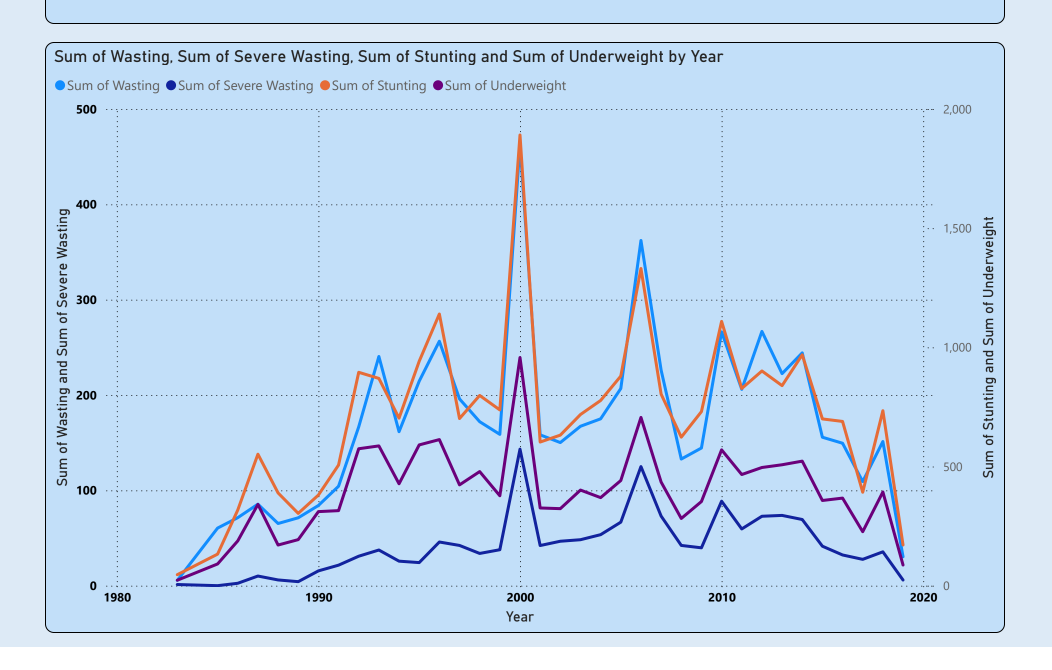
Across all 4 Income Classification, Sum of Severe Wasting ranged from 36.70 to 645.90, Sum



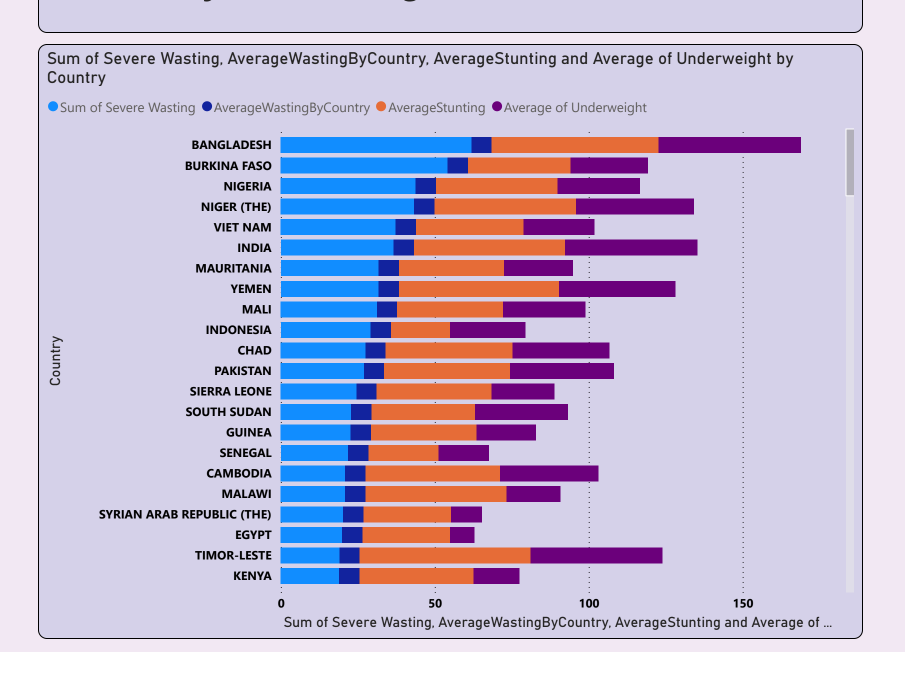




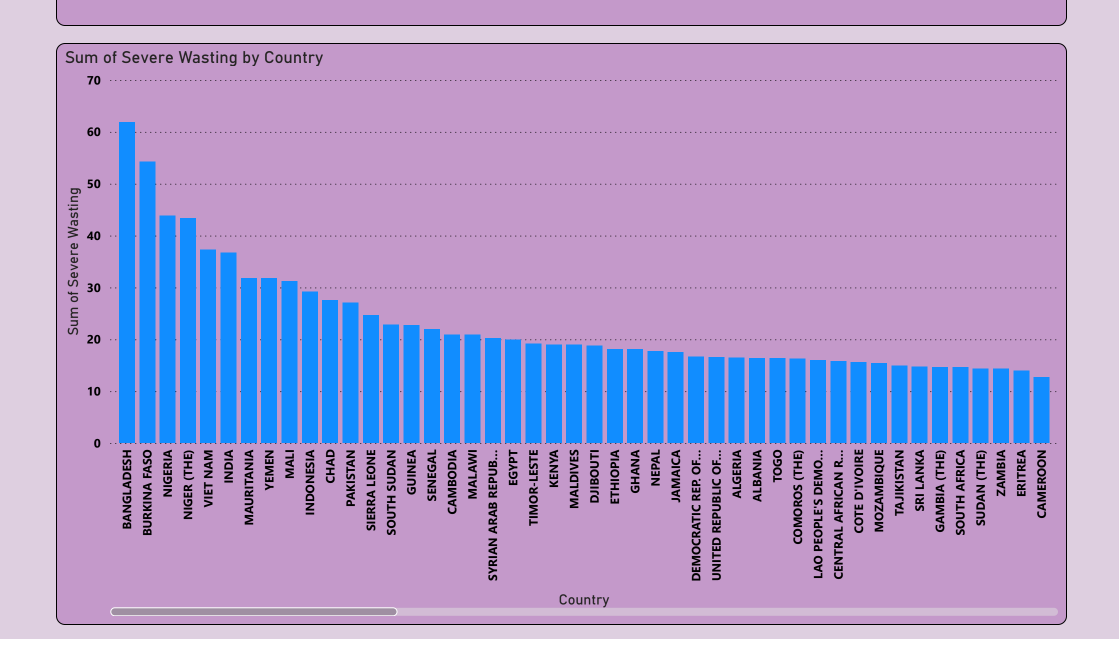
Global Malnutrition Trends Over Time (1983–2019)



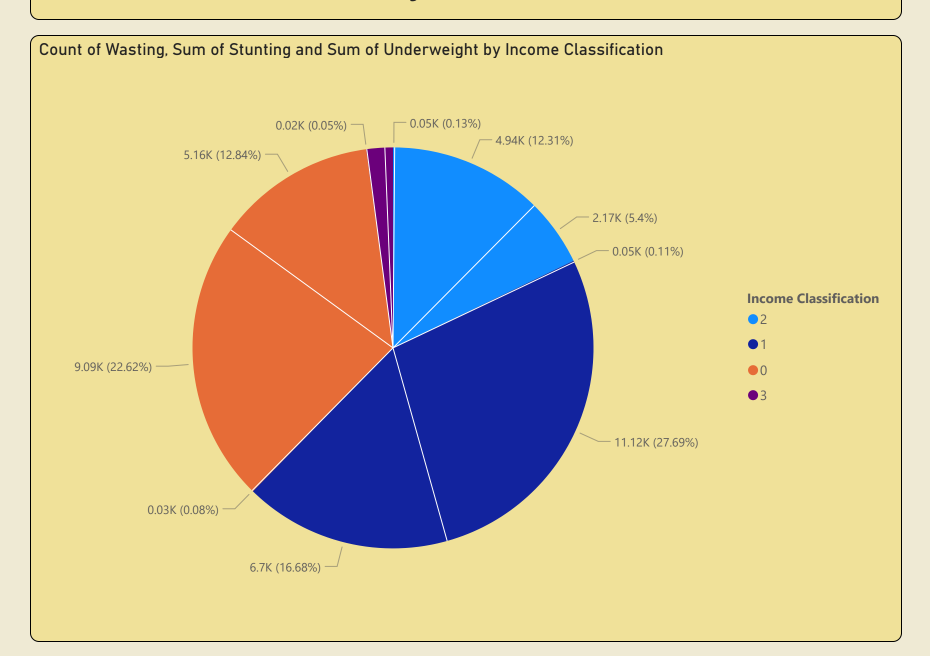
Country-Wise Average Malnutrition Indicators



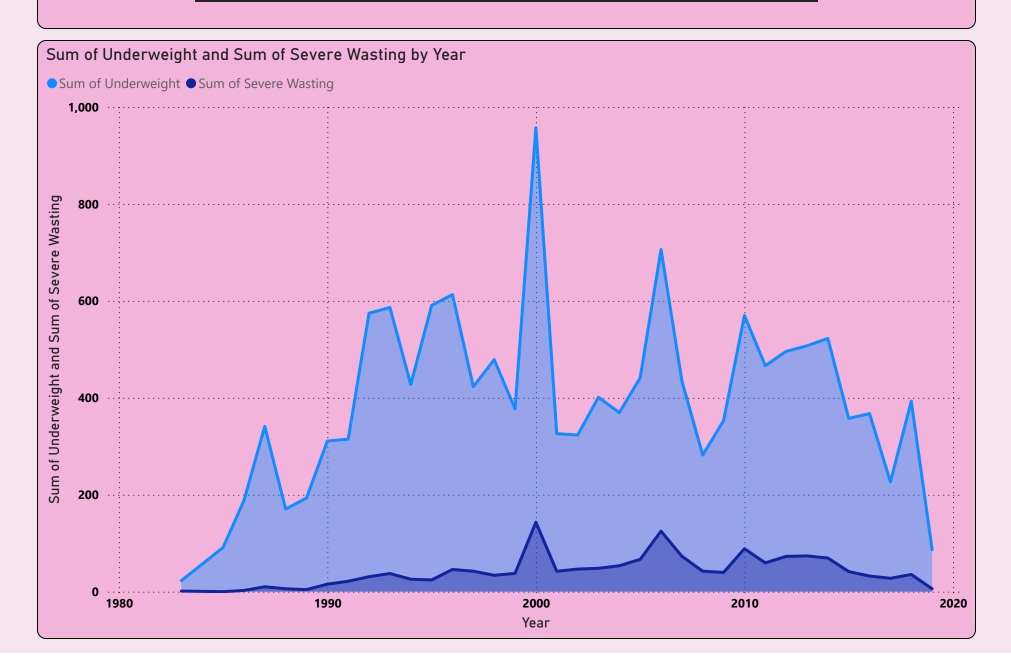
Top 5 Countries by Severe Wasting



Malnutrition by Income Classification



Cumulative Malnutrition Over Time



Income Classification Breakdown

