



Report

- The dataset includes a total of 140 children under five years of age.
- The total sum of underweight individuals in the dataset is 2080.
- · The total no of N Survey samples is 11 million.
- The Line and Stacked Column chart clearly shows that higher income classifications correspond to lower average stunting rates. Low-income countries (Classification 0) have the highest stunning rates, while high income countries (Classification 3)have the lowest, illustrating the significant impact of economic status on child malnutrition.
- The Ribbon Chart describes the Sum of overweight is 563 and sum of under overweight is 2076.
- The Gauge chart describe the sum of Income Classification is 160.
- The Area Chart describe Kuwait has the highest sum of overweight individuals, exceeding 110.