**Country wise average**

**Dataset Description:** In this dataset there are 8 (eight) attributes and 152 (one hundred fifty two) rows. The attributes are: Country, Income Classification, Severe Wasting, Wasting, Overweight, Stunting, Underweight, U5 Population.

**Country:** There are 152 unique values which represent the country name. That is the primary key of this dataset. The value of this column is nominal.

**Income Classification:** There are 4 values which represents Low Income: 0, Lower Middle Income: 1, Upper Middle Income: 2, High Income: 3. The value of this column is discrete.

**Severe Wasting:** Severe wasting, also known as severe acute malnutrition, is its most deadly form. It is caused by a lack of nutritious food and repeated bouts of diseases such as diarrhea, measles and malaria, which compromise a child's immunity. The value of this column is continuous.

**Wasting:** Wasting refers to who is too thin for his or her height and is the result of recent rapid weight loss or the failure to gain weight. The value of this column is continuous.

**Overweight:** Overweight refers to body weight that is greater than what is considered normal or healthy for a certain height. The value is of this column is continuous.

**Stunting:** Stunting is the impaired growth and development that children experience from poor nutrition, repeated infection, and inadequate psychosocial stimulation. The value of this column is continuous.

**Underweight:** Underweight is defined as low weight-for-age. The value of this column is continuous.

**U5 Population:** U5 Population referspopulation of children under 5 years old in a country. The value of this column is continuous.

**Malnutrition Estimates**

**Dataset Description:** In this dataset there are 20 (twenty) attributes and 924 (nine hundred twenty four) rows. The attributes are: Serial Number, ISO code, Country, Survey year, Year, Income Classification, LDC, LIFD, LLDC or SID2, Survey Sample, Severe Wasting, Wasting, Overweight, Stunting, Underweight, Notes, Report Author, Source, Short source, U5 Population.

**Serial Number:** The value of this column is discrete. It starts from 0. This is the primary key of this dataset.

**ISO code:** The ISO country codes are internationally recognized codes that designate every country and most of the dependent areas a two-letter combination or a three-letter combination; it is like an acronym that stands for a country or a state. The value of this column is nominal.

**Country:** Country column represents the country name of the ISO code. The value of this column is nominal.

**Survey year:** This column refers which year the survey was done. The value of this column is discrete.

**Year:** This column refers which year the dataset was published. The value of this column is discrete.

**Income Classification:** There are 4 values which represents Low Income: 0, Lower Middle Income: 1, Upper Middle Income: 2, High Income: 3. The value of this column is discrete.

**LDC:** Least developed countries (LDC) are low-income countries confronting severe structural impediments to sustainable development. There are 3 values which represents Low: 0, Lower Middle: 1, Upper Middle Income: 2. The value of this column is discrete.

**LIFD:** In Load-Independent Flow Division column there are 3 values which represents Low: 0, Lower Middle: 1, Upper Middle Income: 2. The value of this column is discrete.

**LLDC or SID2:** The landlocked developing countries (LLDC) are developing countries that are landlocked. There are 3 values which represents Low: 0, Lower Middle: 1, Upper Middle Income: 2. The value of this column is discrete.

**Survey Sample:** This column refers how many sample was collected to estimate the survey. The value of this column is discrete.

**Severe Wasting:** Severe wasting, also known as severe acute malnutrition, is its most deadly form. It is caused by a lack of nutritious food and repeated bouts of diseases such as diarrhea, measles and malaria, which compromise a child's immunity. The value of this column is continuous.

**Wasting:** Wasting refers to who is too thin for his or her height and is the result of recent rapid weight loss or the failure to gain weight. The value of this column is continuous.

**Overweight:** Overweight refers to body weight that is greater than what is considered normal or healthy for a certain height. The value is of this column is continuous.

**Stunting:** Stunting is the impaired growth and development that children experience from poor nutrition, repeated infection, and inadequate psychosocial stimulation. The value of this column is continuous.

**Underweight:** Underweight is defined as low weight-for-age. The value of this column is continuous.

**Notes:** This column refers how the estimation was done. The value of this column is nominal.

**Report Author:** This column refers who published the data set. The value of this column is nominal.

**Source:** This column refers where the dataset was collected from. The value of this column is nominal.

**Short source:** This column refers the short form of the source institution. The value of this column is nominal.

**U5 Population:** U5 Population referspopulation of children under 5 years old in a country. The value of this column is continuous.