Nei dataset si possono intersecare le colonne degli anni, dei paesi, dei valori di malnutrizione quali: overweight, wasting(bambini troppo magri), stunting, e livelli piu o meno gravi di overweight e wasting

i dataset raccolti vengono da:

Unicef :

* healthy-life-expectancy.csv
* Deaths-among-children-and-youth-age-5-to-24\_2020.csv
* fusion\_CME\_UNICEF\_1.0\_all.csv
* Mortality-rate-among-children-and-you-age-5-to-24\_2020.csv
* GLOBAL\_DATAFLOW\_2009-2021.csv
* JME\_Country\_Estimates\_April\_2021\_v3.csv

Kaggle :

* country-wise-average.csv

World Health Organization:

* mortality-rate-age-5-14.csv, child-mortality.csv

World Bank Group:

Unesco:

* NATMON\_DS\_19102021104417052.csv

UNICEF, WHO & World Bank’s Joint global database on child malnutrition provides country-level trends of 4 core child malnutrition indicators: :

* joint-malnutrition-estimates.csv, malnutrition-estimates.csv
* UNICEF\_WHO\_WB\_Global\_Expanded\_Database\_Stunting\_Wasting\_Overweight\_April\_2021\_v3.csv