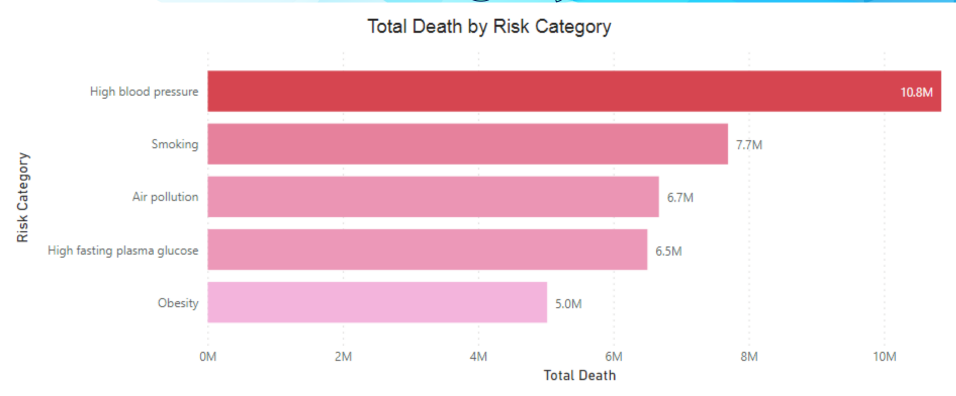


OBESITY

Total Death by Risk Factor Category



In 2019, Obesity contributed about 5 Million Deaths and Ranked 5th overall among Risks Factor which caused death

Alarming Rate of Risk Factor by Obesity

Death by Risk Factor
Obesity

1990

2014

7,24%

Obesity

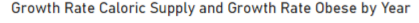
25,4

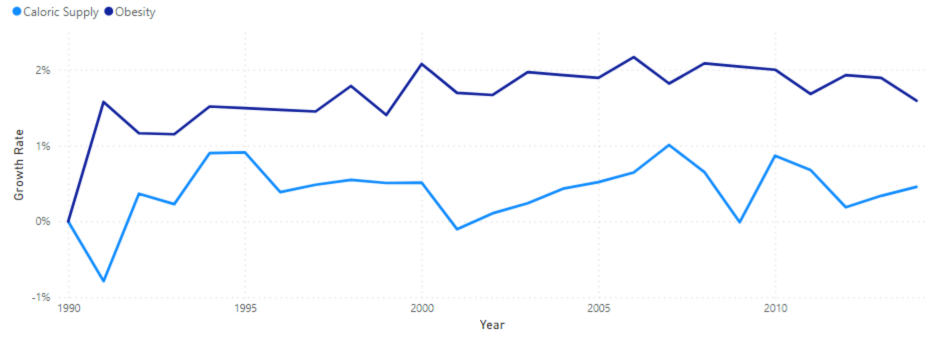
38,3

Per 100,000 people

In the past 24 years, Death by Risk Factor by Obesity and Obesity per 100.000 people grow 74% and 51%

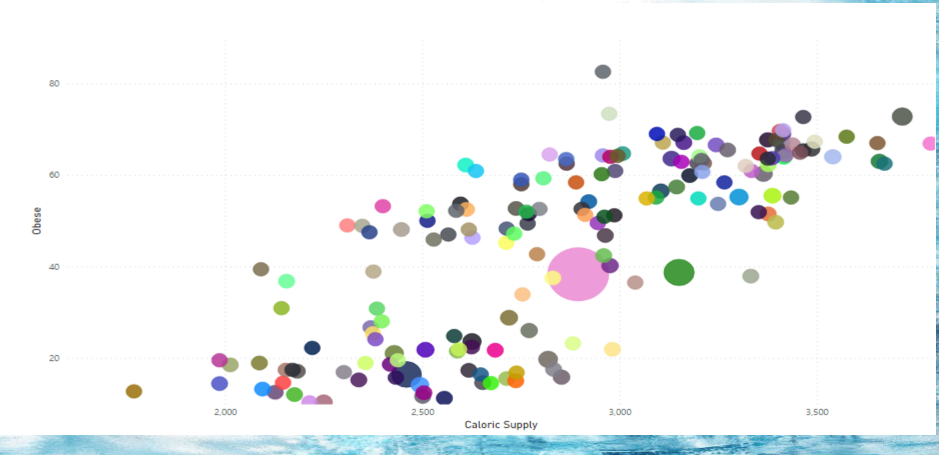
Why People with Obesity Increase





- The growth of people with Obesity surpasses the growth of Caloric Supply
- This implies many people with Caloric Surplus & Low Activity Levels grow each year

Correlation of Obesity & Caloric Supply in Every Country



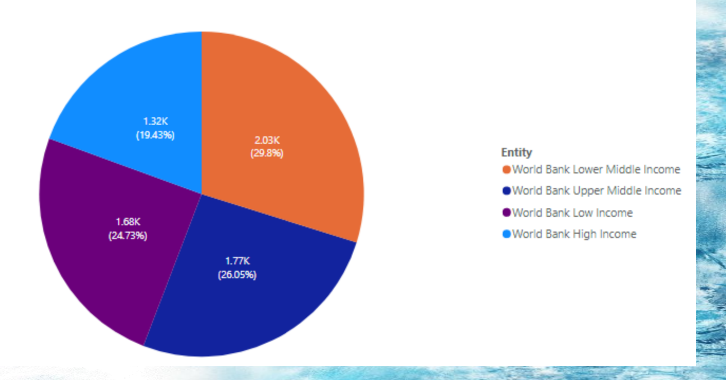
The higher the Caloric Supply in Country, it tend to has more people with obesity

Obesity Relation with Income Adult Children



- Countries with higher income have more people with Obesity
- People with Obesity significantly increases during Adult phases in High Income countries

Risk Factor of Obesity Death Rate by Income



Countries with High Income has the best Healthcare/Treatment regarding the risk by Obesity

CONCLUSION

- Each year, people around the world in general hass less activity level resulting in surplus caloric level
- Countries with Higher Caloric Supply tend to have more People with Obesity
- Countries with Higher Income have more People with Obesity, especially Adults
- Countries with High Income has better Healthcare/Treatment regarding risk by Obesity resulting in Lower Death Rate

Side Insight

• Daily caloric supply in the world has a trend of growing each year implying caloric need is improved