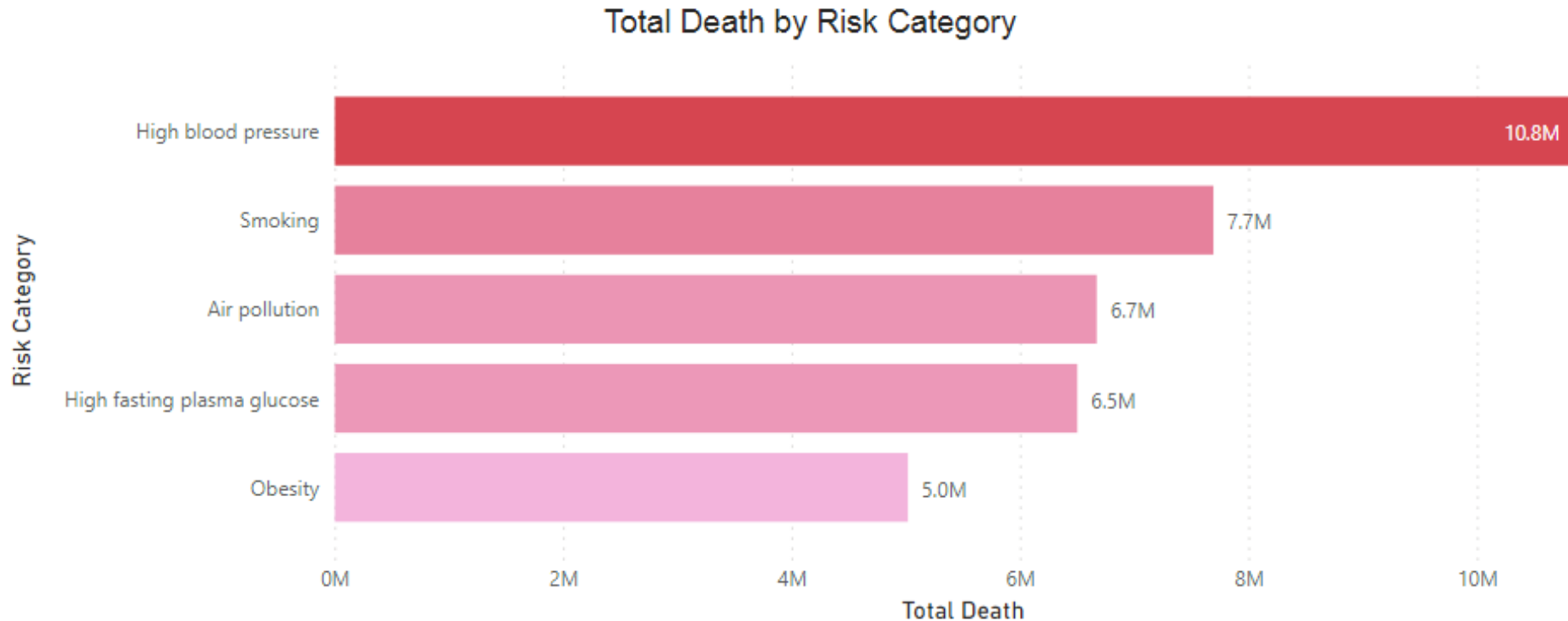


OBESITY

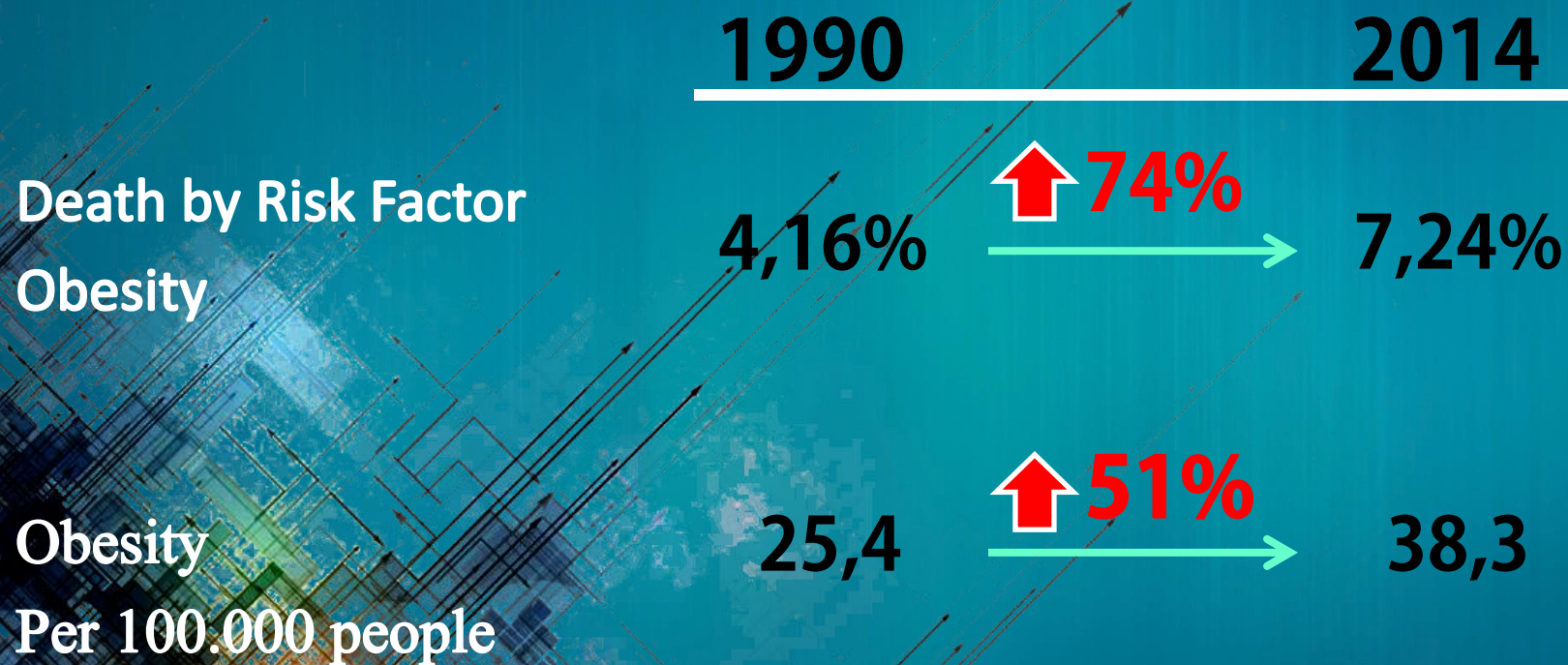


Total Death by Risk Factor Category



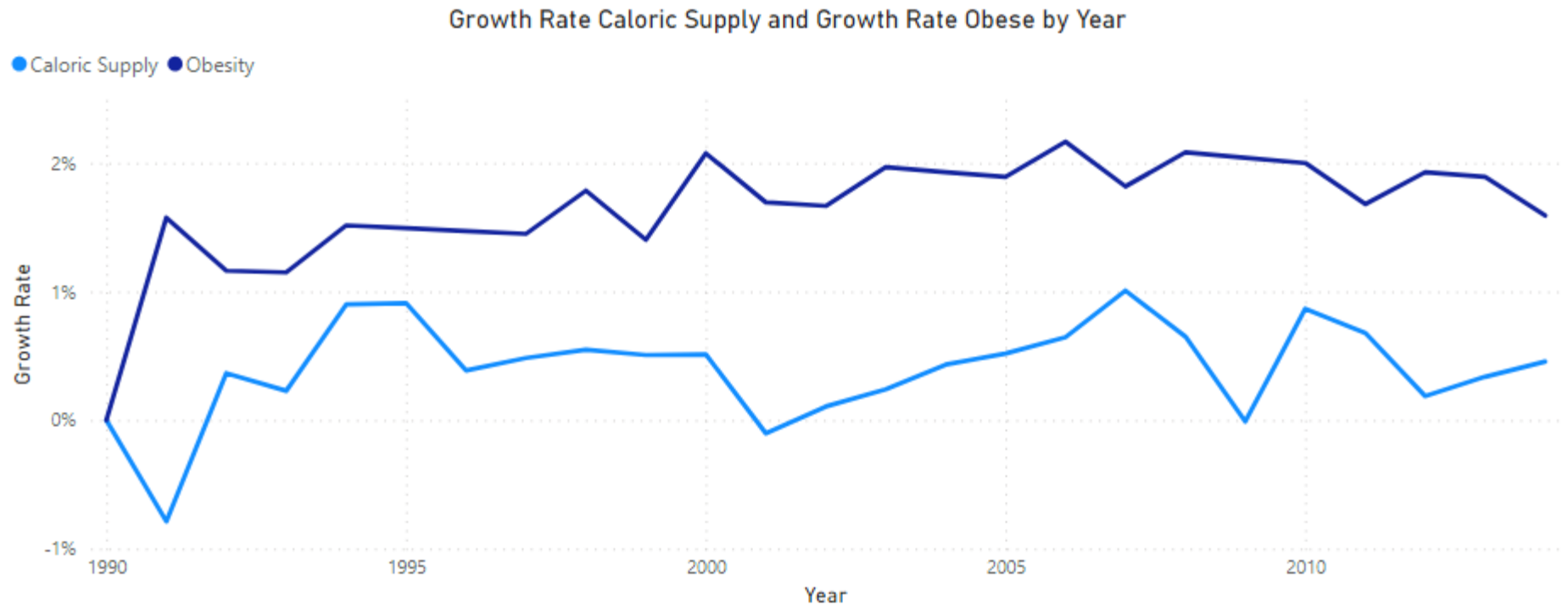
In 2019, Obesity contributed about 5 Million Deaths and Ranked 5th overall among Risks Factor which caused death

Alarming Rate of Risk Factor by Obesity



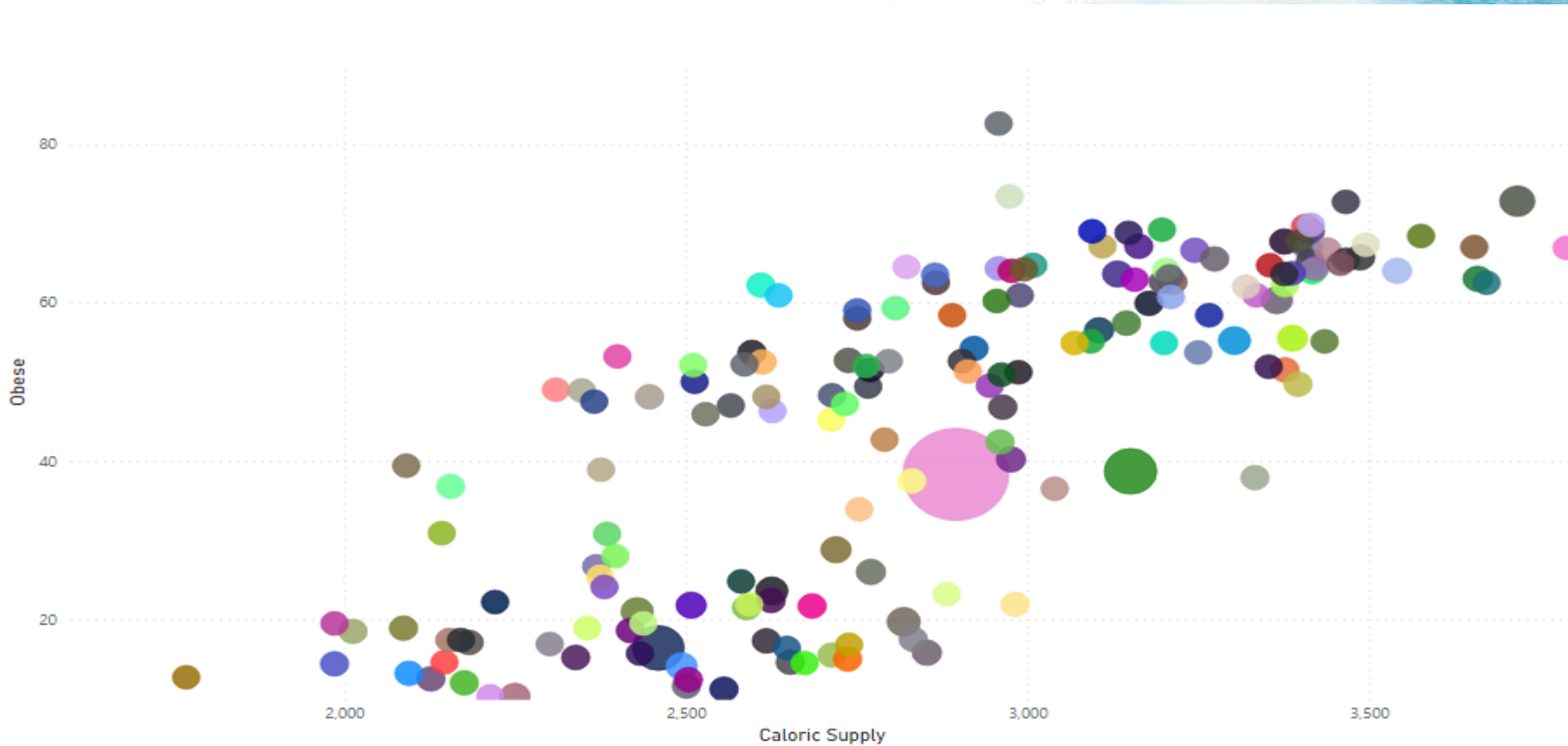
In the past 24 years, Death by Risk Factor by Obesity and Obesity per 100.000 people grow 74% and 51%

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

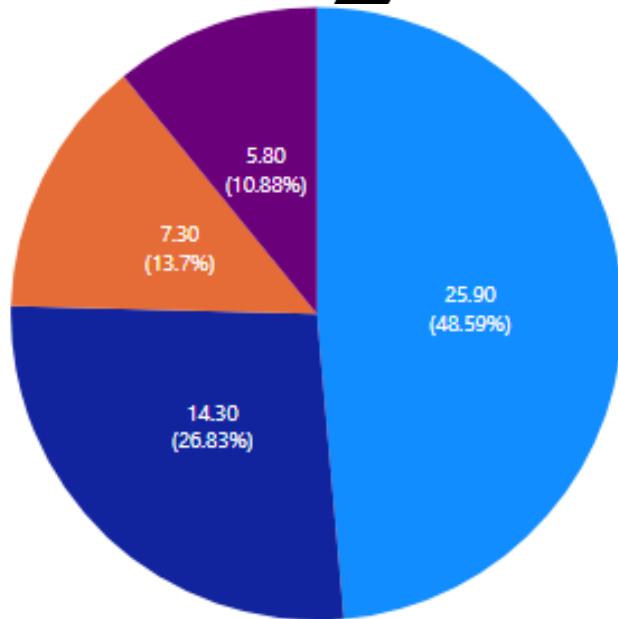


The higher the Caloric Supply in Country, it tend to has more people with obesity

Obesity Relation with Income

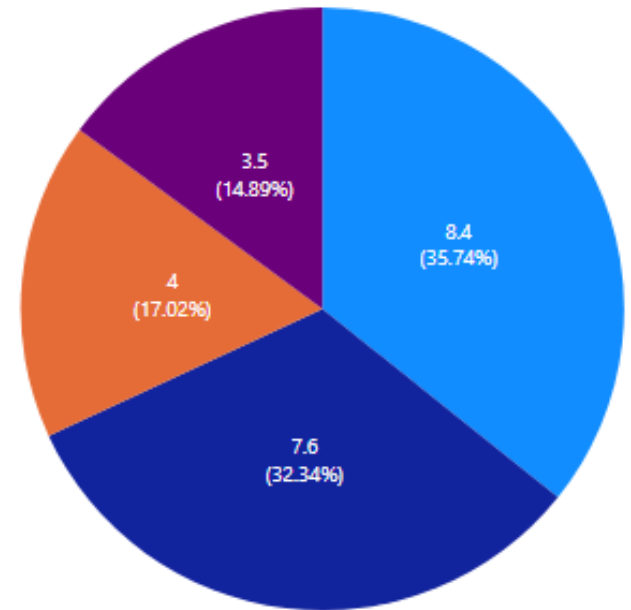
Adult

Children



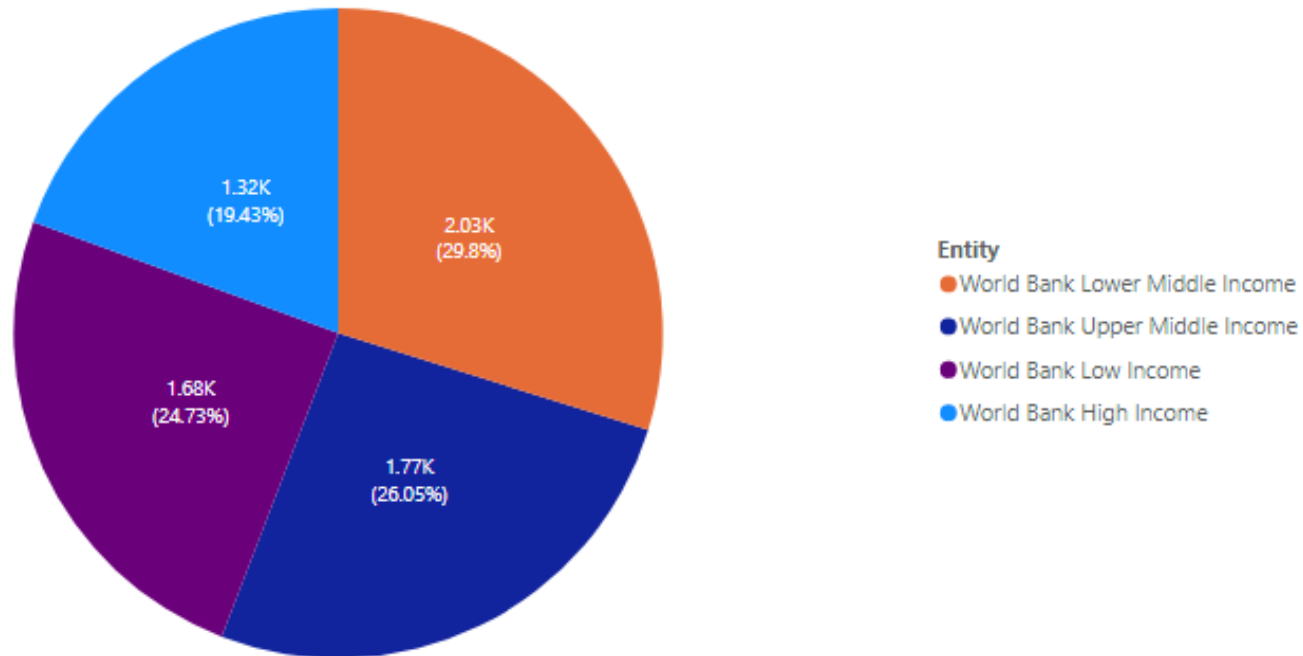
Entity

- World Bank High Income
- World Bank Upper Middle Income
- World Bank Lower Middle Income
- World Bank Low Income



- 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 have 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 have 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