

# COVID-19

# MATTER

## OVERALL NUMBERS

$$\frac{610,000 \text{ Covid19 Deaths}}{328,200,000 \text{ USA Population}} = 0.185986\% \text{ Covid19 Overall Death Rate}$$

$$100\% \text{ Total USA Population} - 0.185862\% \text{ Covid19 Overall Death Rate} = 99.814\% \text{ Overall Survival Rate}$$

---

## REAL WORLD NUMBERS

Percentage Covid19 Deaths in Nursing Homes and Co-Morbid, e.g., Obesity or Cancer → 99%

Percentage Covid19 Deaths outside Nursing Homes and Not Co-Morbid, e.g., Obesity or Cancer → 1%

$$0.185862\% \text{ Covid19 Overall Death Rate} \times 1\% \text{ Percent Covid19 Deaths Outside Nursing Homes \& Not Co-Morbid} = 0.00185862\%$$

$$100\% \text{ Total USA Population} - 0.00185862\% \text{ Percent Covid19 Deaths Outside Nursing Homes and Not Co-Morbid} = 99.998141\% \text{ Survival Rate in Real World Outside Nursing Homes and Not Co-Morbid}$$