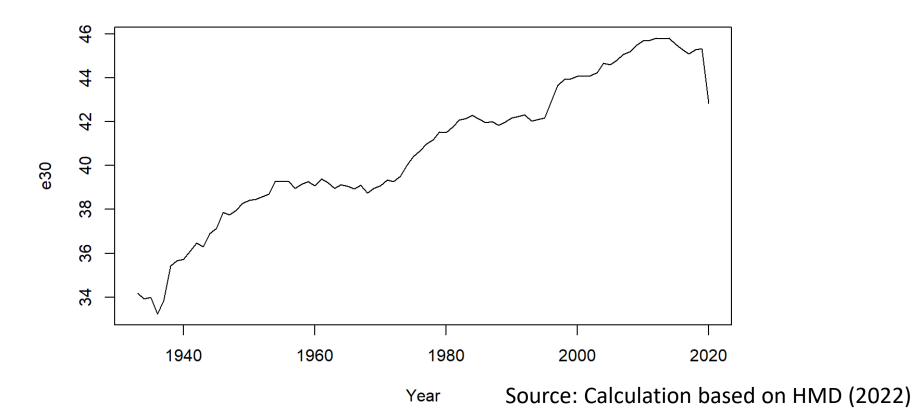
## What changes in Life expectancy 2011-2020 reveal about US racial mortality inequality

Replication and extension of the paper: "Decomposing changes in life expectancy: Compression versus shifting mortality"

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## Life expectancy

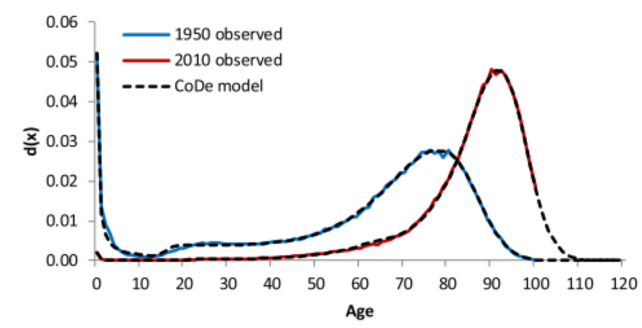
**Geek Version:** The average years of life a hypothetical population would live if they follow the mortality of a given year at each age **Plain Version:** Measures population health (mortality) at a given year in years



# $e_0 = \int_0^\omega l_x \, dx$

$$l_x = \exp(-\int_0^x \mu_a \, da)$$

#### Japanese women



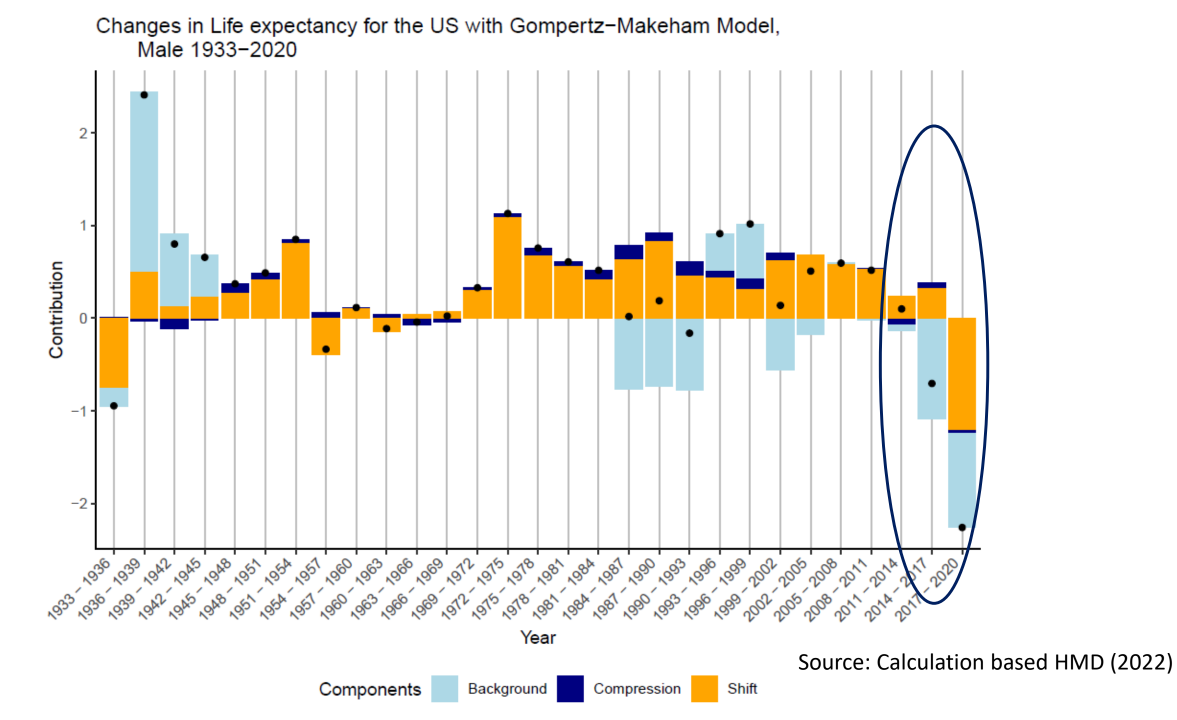
$$\mu_{a,t} \approx c_t + \beta_t \exp(\beta_t (x - M_t))$$

Gompertz-Makeham Model
Parametric Fitting with Maximum Likelihood

Changes in life expectancy can be traced to:

- 1. the changes in age-independent mortality (Background)
- 2. the changes in the age-dependent mortality (Compression)
- 3. the changes in shift of mortality (Modal age at death)

Question 1: For the United States, which component takes the lead over the years?

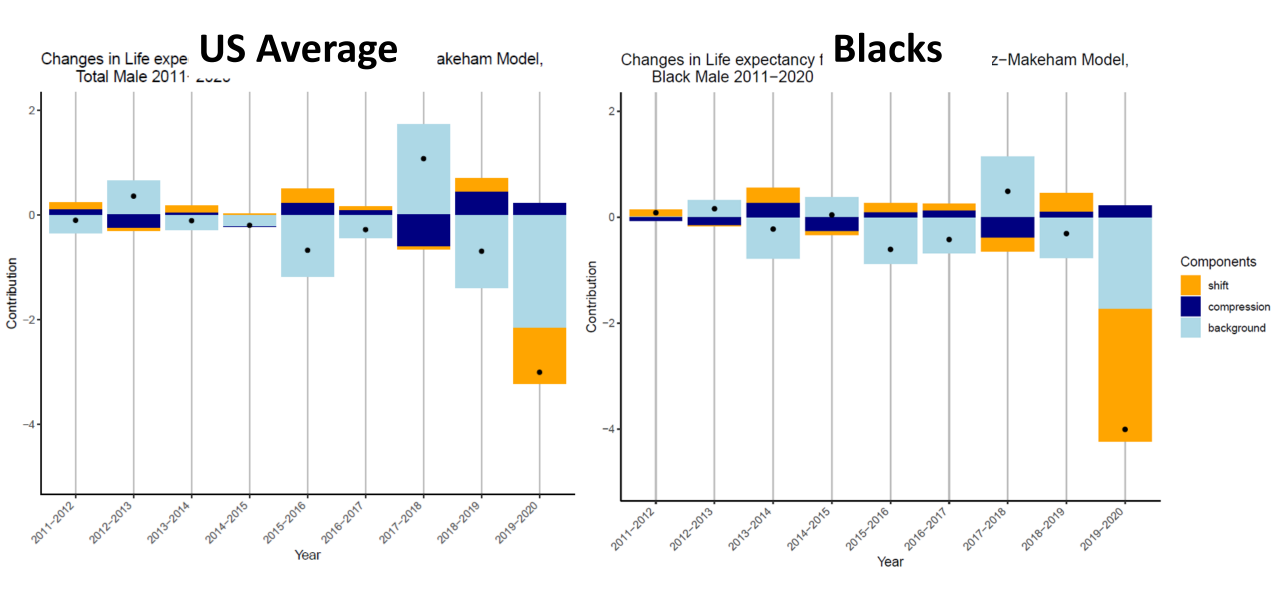


The latest 10 years has seen a significant decrease in life expectancy.

However, does it affect different races equally?

Mid-year smoothed population counts and deaths number from age 30 to age 100 from CDC Wonder database, and the use of the decomposition with Gompartz-Makeham Model

$$\dot{e}_{0,t} = -\dot{c}_t \int_0^{\omega} l_{a,t} \, a \, da - \dot{\beta}_t \int_0^{\omega} l_{a,t} \int_0^a \left[ e^{\beta_t (x - M_t)} (1 + \beta_t (x - M_t)) \right] \, dx \, da + \dot{M}_t \int_0^{\omega} l_{a,t} \int_0^a \left[ \beta_t^2 e^{\beta_t (x - M_t)} \right] \, dx \, da,$$



Source: Calculation based on CDC WONDER

Population	Background	Compression	database	Total
Average	-1.5 (-3.6)	0.1 (0.3)	0.7 (-0.3)	-0.6 (-3.7)
Blacks	-1.2 (-3.0)	-0.3 (0)	0.7 (-1.8)	-0.8 (-4.8)
Non-Hispanic Whites	-1.8 (-4.3)	0.2 (0.5)	0.7 (0.1)	-1.0 (-3.7)
Native Americans	-1.8 (-3.3)	-0.4 (-0.8)	1.5 (-1.1)	-0.7 (-5.1)

<sup>\*</sup> Parenthesis marks the 2011-2020 level, while the text marks 2011-2019 level

### Discussion

- 1. Mortality inequalities across different races, especially during 1<sup>st</sup> year of COVID-19 pandemic.
- 2. Positive future for longevity growth (shift component), however, there are big setbacks from younger age mortality (age independent).

## Shortcomings

- 1. Discrepancies caused by grouping of the race/ethnicity, and under counting of deaths in CDC compared to HMD (Categorical error)
- 2. Relative simplistic parametric model, more complexity will infer more insights