

# The Impact of Covid-19 on Higher Age Mortality

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# Agenda

- Background and objectives
- Demographics of the Covid-19 victims
  - What is the relationship between Covid mortality and all-cause mortality?
  - What do we know about infection rates?
- Demographics of the surviving population (ADM's APPLE)
  - The Accelerated Deaths Model
  - Adjusted (Post-Pandemic) Life Expectancy
  - Secondary effects

Focus on English data.

But many conclusions will apply to other countries.

**BBC News website:** (17/6/20)

*Coronavirus: Death rates twice as high in deprived areas*

**BBC Today interview:** President of the Acad. of Med. Sci. (12/10/20)

*Covid-19 "exaggerates inequality whichever direction you turn"*

**National Health Service Confederation:** (24/7/20)

*ONS data lays bare ravages of COVID-19 on areas of high deprivation*

**Health Europa:** (18/6/20)

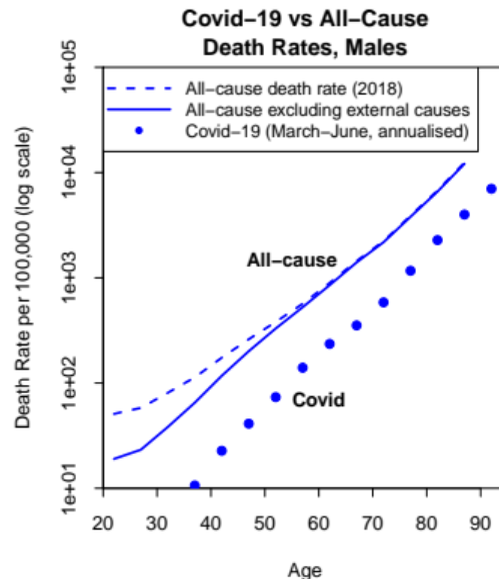
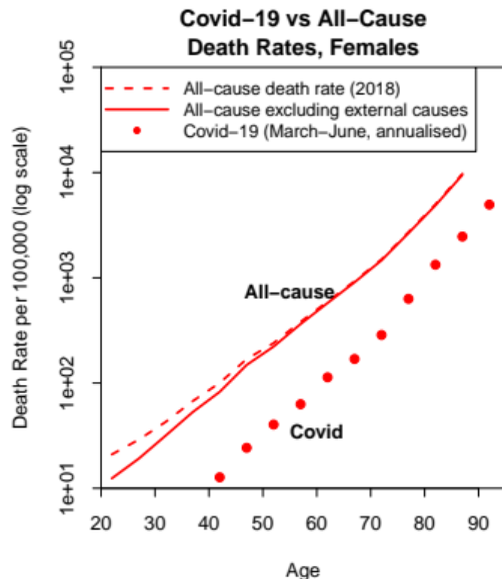
*The disproportionate impact of COVID-19 on senior populations*

Are these headlines distorting the real picture?

# Objectives of Our Work

- What does the mixture of people dying from Covid-19 look like?
  - e.g. age profile, deprivation, region
- Is the level of **Covid-19 mortality inequality** different from the level of **all-cause mortality inequality** in 'normal' years?
- Are **pandemic survivors** more healthy than the pre-covid average?
  - Will they have higher life expectancies?
- What might the **longer-term impacts** be of the pandemic?

# Covid-19 Death Rates, March-June 2020



- Adapted from a David Speigelhalter Blog (13 May)
- Death rates are on a logarithmic scale.
- The solid lines and the dots are almost parallel!
- Conclusion: Covid death rates by age are approximately proportional to all-cause mortality (excluding external causes).

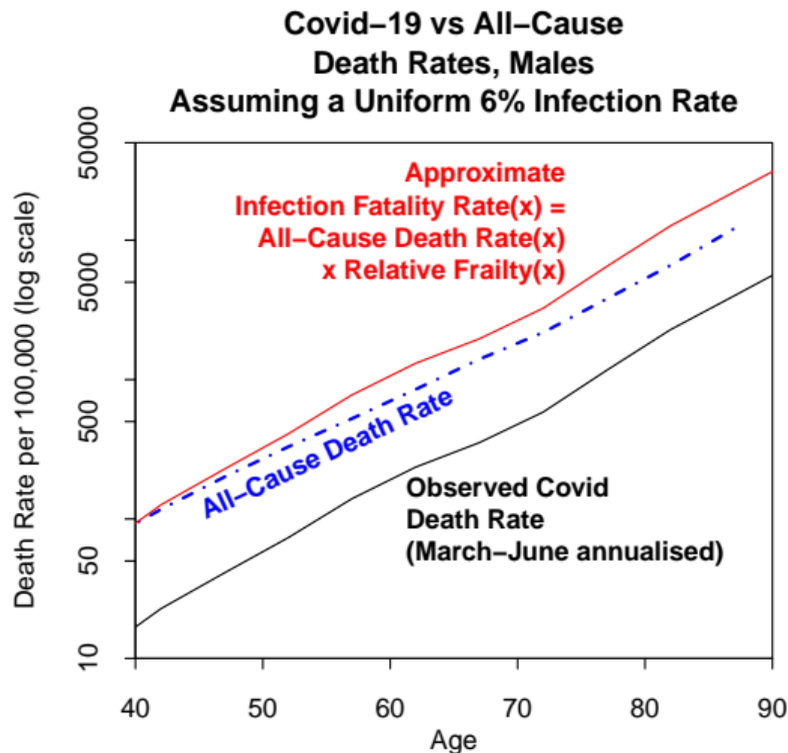
## Provisional Takeaway: the AIR Equation

Spiegelhalter's graphic suggests the following way to look at Covid-19 mortality for age  $x$ :

$$\text{Covid Mortality Rate}(x) = \text{all-cause mortality rate}(x) \times \text{infection rate}(x) \times \text{relative frailty}(x)$$

- “Relative Frailty” measures the probability of death from Covid-19 (if infected) *relative to* the annual probability of death from all causes.
- The graphic suggests that  $\text{infection rate}(x) \times \text{relative frailty}(x)$  varies only slowly with age
- $\text{All-cause mortality rate}(x) \times \text{relative frailty}(x)$   
= “Infection Fatality Rate” ( $x$ ) (IFR)  
= Probability of death given an individual aged  $x$  has become infected

# Approximate Infection Fatality Rates By Age (IFR)



- Data  $\Rightarrow$   $\sim 6\%$  infected *on average*
- Assume 6% at all ages: scale up to 100%  $\Rightarrow$  shift from **Black** to **Red** line.
- Implication: the IFR is about  $1\times$  to  $2\times$  the annual all-cause death rate
- This is just the starting point for a more detailed analysis of infection rate and relative frailty separately.

## Generalising this concept

Individuals aged  $x$ , have varying levels of 'frailty':

- Sub-group level (e.g. deprivation deciles)
- Individual risk factors (e.g. smoking, poor diet, exercise, ...)
- Individual state of health

It is also known that

- people dying from Covid-19 tend to have *underlying conditions* (co-morbidities)

More scientifically:

- Older people are more at risk (if infected)
- People who have more co-morbidities *than the average for their age group* are more at risk

## Generalising this concept: the AIR equation by group

Group  $i$

$$\text{Covid Mortality Rate}(i, x) = \text{All-cause mortality rate}(i, x) \times \text{infection rate}(i, x) \\ \times \text{relative frailty}(i, x)$$

where group  $i$  might be characterised by e.g.

- neighbourhood deprivation
- region; urban/rural etc.
- ethnic group

Hypothesis:

**relative frailty**( $i, x$ ) does not vary much by age or sub-group  
i.e. differences in Covid-19 mortality between groups are largely due to differences in all-cause mortality and in infection rates

## Conjecture at the individual level

Original hypothesis:

- **relative frailty**( $i, x$ ) does not vary much by age or sub-group

Can this be extended down possibly down to the level of the individual?

We might need to modify the core AIR equation

$$\text{Covid Mortality Rate}(i, x) = \text{selected-cause mortality rate}(i, x) \\ \times \text{infection rate}(i, x) \times \text{relative frailty}(i, x)$$

- The **selected-cause mortality rate**( $i, x$ ) might reflect those co-morbidities believed to be linked to higher Covid-19 risk
- BUT: an accurate analysis will require knowledge of individual Covid infection status.

e.g. link individual health records to Covid-19 antibody survey

$$\text{Covid Mortality Rate}(i, x) = \text{All-cause mortality rate}(i, x) \times \text{infection rate}(i, x) \\ \times \text{relative frailty}(i, x)$$

Early evidence:

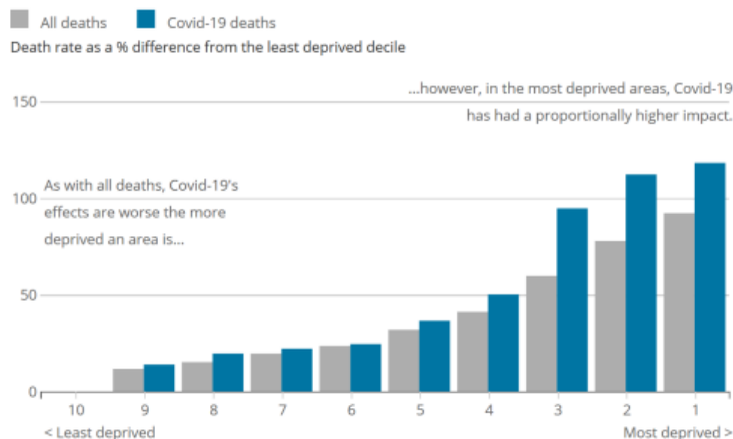
- Regional variation:  
death rates during the first wave  $\Rightarrow$  e.g. London has experienced much higher infection rates
- Antigen testing: how many are *currently infected*

# Cumulative Infection Rates

## Covid-19 Antibody testing

- Imperial College REACT study, August 2020
- Sample size c. 100,000
- England: 6.0% overall carrying antibodies
- Adjusted odds ratios:
  - Males, Females: **similar infection rates**
  - Deprivation quintiles: **similar** (Most deprived **1.1×**; reference Least depr.)
  - Ages 18-24 **1.4×** (reference 35-44)
  - London **2.4×**, (reference S.E. England)
  - Ethnic: Black **2×**, Asian **1.4×** (reference White)
  - Patient-facing healthcare worker **2.1×** (reference “other occupation”)
  - Client-facing care home worker **3.1×** (reference “other occupation”)
  - Household size “7+” persons **1.6×** (reference Size = 1 person)

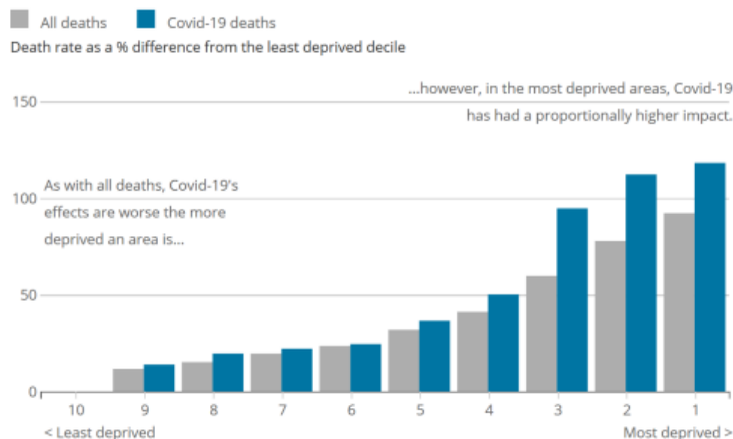
# ASMRs by deprivation decile (UK: Office for National Statistics Data)



Source: Office for National Statistics - Deaths involving COVID-19

- ASMR = Age Standardised Mortality Rate
  - = weighted average of single age death rates
  - weights are based on a “standard” population
- Here we look at ASMRs by decile *relative to decile 10*
- Compare Covid-19 ASMRs (blue) against All-Cause ASMRs (grey)

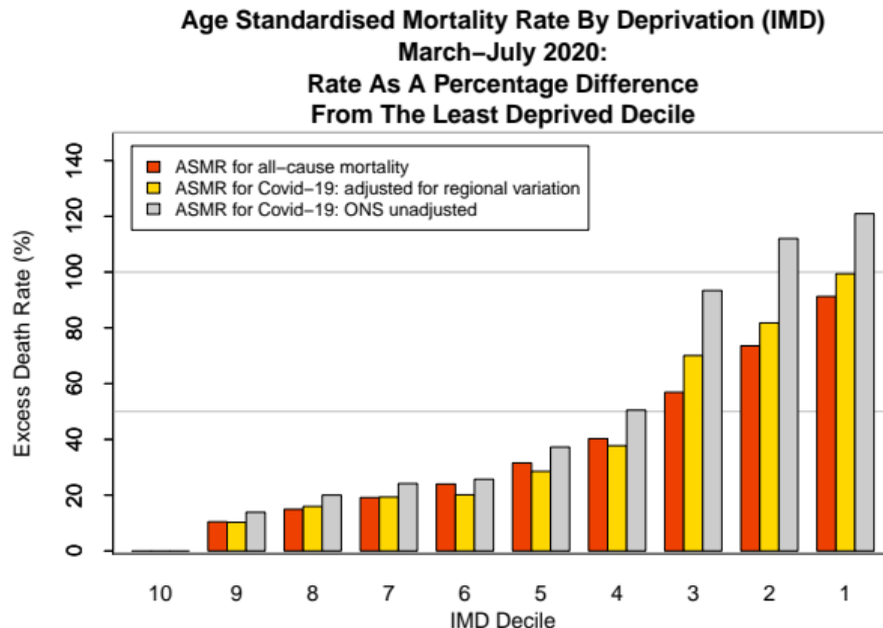
# ASMRs by deprivation decile (ONS Data)



Source: Office for National Statistics - Deaths involving COVID-19

- Apparently deprived groups have been disproportionately affected
- But, e.g., London has had much higher infection rates
- And London has higher levels of deprivation
- So this might distort the comparison of ASMRs

# ASMRs by deprivation: Adjusted for Regional Variation



- Grey bars: no adjustment for regional variation
- **Gold bars: ASMRs with the effect of regional variation filtered out**
- Covid-19 ASMRs by decile are now approximately proportional to all-cause ASMRs

$$\text{Covid Mortality Rate}(i, x) = \text{All-cause mortality rate}(i, x) \times \text{infection rate}(i, x) \\ \times \text{relative frailty}(i, x)$$

$i$  = deprivation decile

Summarising the previous slides:

- Imperial College antibody data  $\Rightarrow$  **infection rate**( $i, x$ )  
different deprivation groups have similar infection rates
- ASMRs: **infection rate**( $i, x$ )  $\times$  **relative frailty**( $i, x$ )  
Covid mortality by deprivation is approximately proportional to all-cause mortality by deprivation

What, therefore, do we infer?

- **Relative frailty**( $i, x$ ) is fairly constant across deprivation groups

## Data For Other Causes of Death (July 2020)

Other data support the hypothesis that infection fatality rates are linked to individual frailty: e.g.

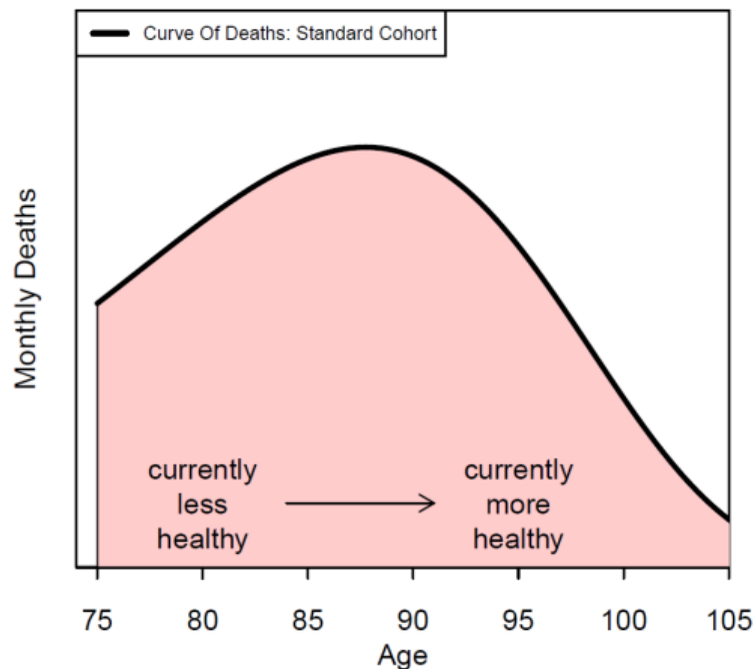
- Williamson et al. (2020): Nature
- OpenSAFELY dataset:
  - over 17,000,000 personal health records including Covid-19 deaths
- Key morbidities linked to *higher Covid-19 death rates*:
  - obesity
  - diabetes
  - dementia
  - non-asthmatic respiratory diseases
  - reduced kidney function
  - recently diagnosed cancer

# The Accelerated Deaths Model (ADM)

- Accelerated death  $\Rightarrow$   
someone who would have died in the future from other causes dies earlier from Covid-19.
- For a given total number of deaths:  
we model the impact on *the surviving population*
- The model is not for predicting the size of the 2nd wave.
- The model is focused on the demographics of the surviving population.

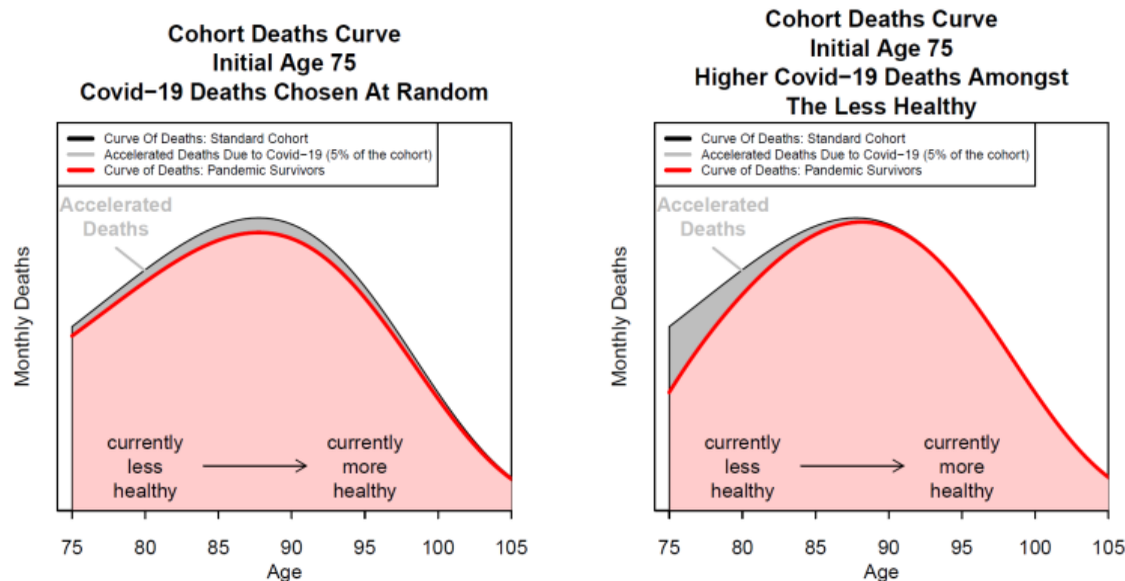
# Pre-Covid: Cohort Curve of Deaths

## Cohort Deaths Curve Initial Age 75 Before Covid-19



- For a cohort currently aged 75: what will be the ages at death?
- Less healthy now  $\Rightarrow$  more likely to die earlier

# Impact of Covid-19 on the Curve of Deaths



- A (left): Covid victims randomly chosen from the cohort
- B (right): Covid deaths more prevalent amongst the less healthy

Scenario B is consistent with the empirical evidence that those with co-morbidities are more likely to die if they get infected

# The Accelerated Deaths Model

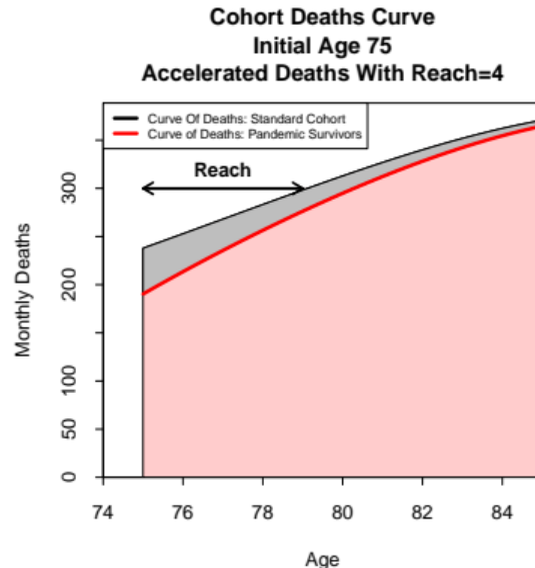
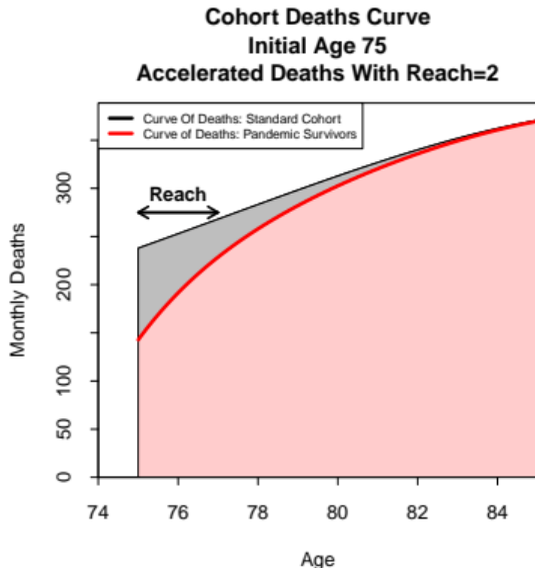
Example: Consider a cohort currently aged  $x$  (e.g. 75)

- Initial cohort size: 100,000
- $d(x + t)$  = pre-Covid curve of deaths,  $t = 1, 2, 3, \dots$
- Out of the  $d(x + t)$  a proportion  $\pi(t, x)$  die from Covid (e.g. total in the first pandemic wave)
- Simple starting point:

$$\pi(t, x) = \alpha(x) \frac{\exp[-t/\rho(x)]}{\rho(x)}$$

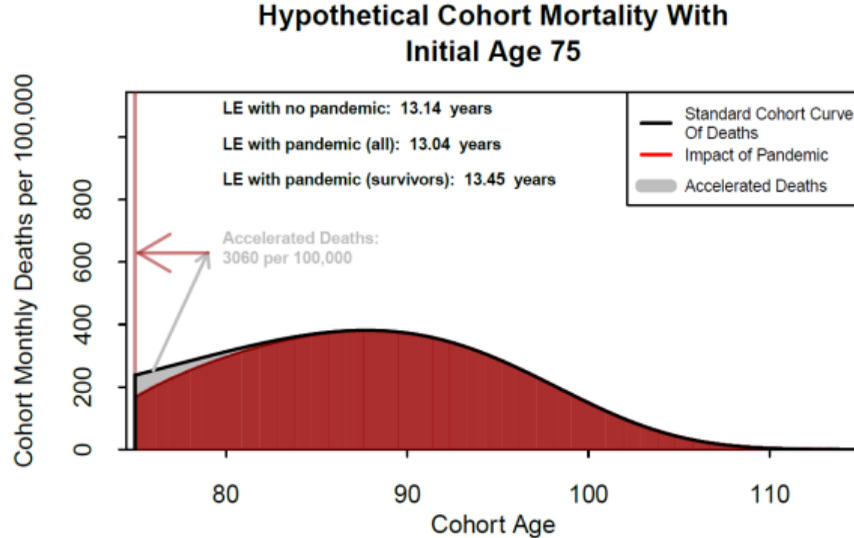
- $\alpha(x)$  = “amplitude”  $\Rightarrow$   
this determines the proportion of the entire cohort who die from Covid
- $\rho(x)$  = “reach”  $\Rightarrow$   
approximately the years-of-life-lost (YLL) by those who die from Covid

# Model Features: Amplitude and Reach (an extreme scenario)



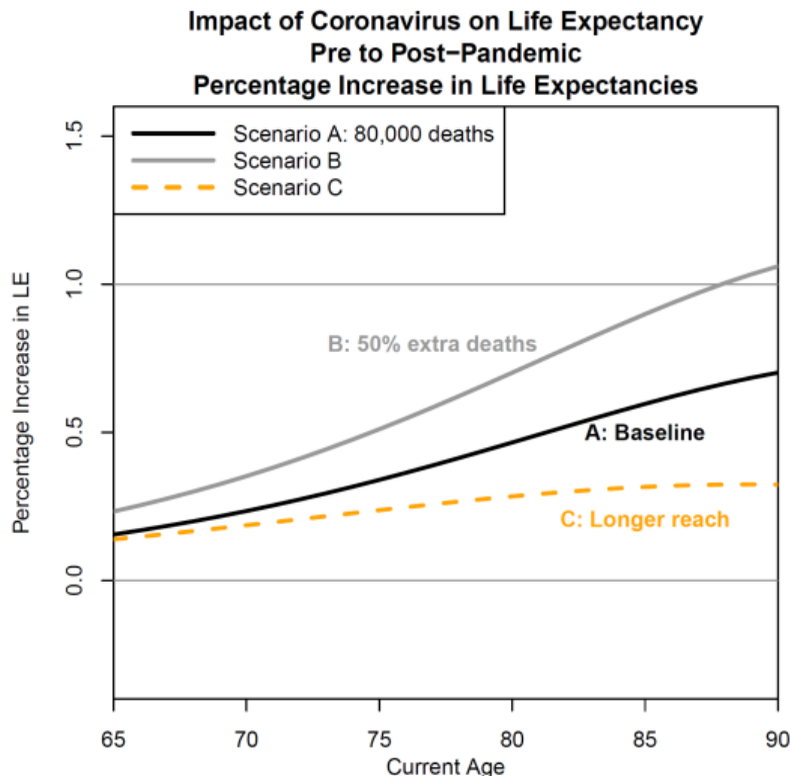
- “Amplitude” affects the proportion out of the cohort who die
- “Reach” is related to the expected *years of life lost* per person who dies early from Covid-19
- “Reach” and the shape of the grey region also relates to the variation in frailty within an age group

# Are the survivors much healthier on average?



- The red region is the revised curve of deaths for survivors  
⇒ In actuarial terms, a *selection effect*, with lower mortality reverting to original cohort forecasts.
- **Warning:** This is a much exaggerated scenario for illustration.

# Adjusted (Post-Pandemic) Life Expectancy



- More realistic scenarios in terms of total Covid-19 deaths
- $LE(\text{pre-covid}) \rightarrow LE(\text{survivors})$
- What is the percentage Increase?
- Scenarios:
  - A: 80,000 deaths + medium reach
  - B: 120,000 deaths + medium reach
  - C: 80,000 deaths + long reach
- Age 65: APPLE of healthier survivors is 0.2% higher than pre-Covid cohort life expectancy
- Impact assumes no secondary effects e.g. no long-term impairments  $\Rightarrow$  further data and modelling

## What are the other effects beyond this model?

- Non-Covid illnesses (e.g. late cancer diagnosis or delayed treatment)
- More extreme forms of “Long Covid”  
Covid survivors might have long-term health impairments
- Lasting impact of innovation during the pandemic
- Behavioural changes (positive and negative)
- Impact of increased long-term unemployment
- Economic impact on future health spending and research

Some secondary effects might be observable in 2021 cause of death data

- Higher cancer death rates in 2021
- Potentially lower death rates in 2021 from e.g. respiratory diseases  
(due to accelerated death from Covid-19 in 2020)

## Conclusions 1

- Data are consistent with observations that people with co-morbidities are more likely to die if they get infected with Covid-19
- There is a strong relationship between Covid-19 death rates and all-cause mortality
  - by age
  - by deprivation
  - potentially other groups
- If infected, **key sub-groups are not disproportionately affected by Covid-19 relative to all-cause mortality.**
- **But certain sub-groups are much more likely to get infected.**  
⇒ we observe higher Covid-19 death rates

## Conclusions 2

- Data → the accelerated deaths model.
  - Pandemic survivors will be healthier, on average, than the pre-pandemic population.
  - BUT, ... with the current scale of deaths and in the absence of secondary effects:
    - the impact on the collective life-expectancy of survivors will be small.
- Secondary effects could have a significant additional impact on life expectancies
  - but it will take some years to assess these impacts.

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