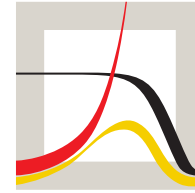


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How to estimate the infection fatality rate of COVID-19 in Germany (and elsewhere)



COVID-19 mortality

- How lethal is COVID-19?
- Major question since beginning of the pandemic
- Focus today on Germany, but generally applicable



How to measure COVID-19 mortality at the population level

Many ways to measure COVID-19 mortality, some key variants are:

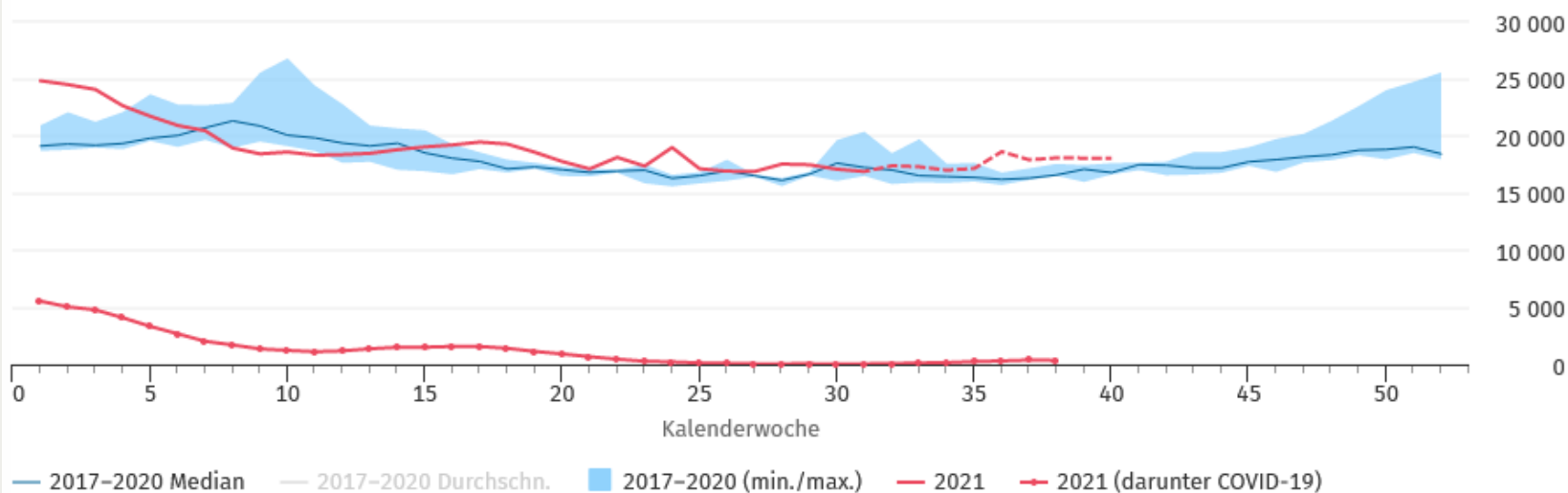
- Absolute measures
 - Deaths associated with COVID-19 (e.g., death certificates)
 - Excess mortality
- Relative measures
 - Case fatality rate (CFR)
 - Infection fatality rate (IFR)



Deaths

Wöchentliche Sterbefallzahlen in Deutschland

(gestrichelte Werte enthalten Schätzanteil)



Quellen: Sterbefallzahlen insgesamt: Statistisches Bundesamt (Stand 18.10.2021), COVID-19-Todesfälle: Robert Koch-Institut (Stand 14.10.2021)

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Case fatality rate

- CFR = Deaths associated with COVID-19 / COVID-19 positive cases
- Calculation is easy, data available
- Problem: Both numerator and denominator are not complete



Infection fatality rate

- $IFR = \text{All COVID-19 deaths} / \text{All COVID-19 cases}$
- Problem: Both numerator and denominator are usually not exactly known
- Solution: Take estimated IFR from somewhere else and account for age structure



Why adjust for age?

- Age is a major predictor of lethality of COVID-19 at the individual level
- The age structure of a population is a key predictor of country differences in mortality (Dowd et al., Dudel et al., Sudharsanan et al., ...)



Approach

$$\text{IFR} = \frac{\sum_x N_x P_x I_x}{\sum_x N_x P_x} = \frac{\text{All COVID-19 deaths}}{\text{All COVID-19 cases}}$$

- N_x : Population in age x
- P_x : Proportion of individuals aged x who get COVID-19
- I_x : Infection fatality rate for age x



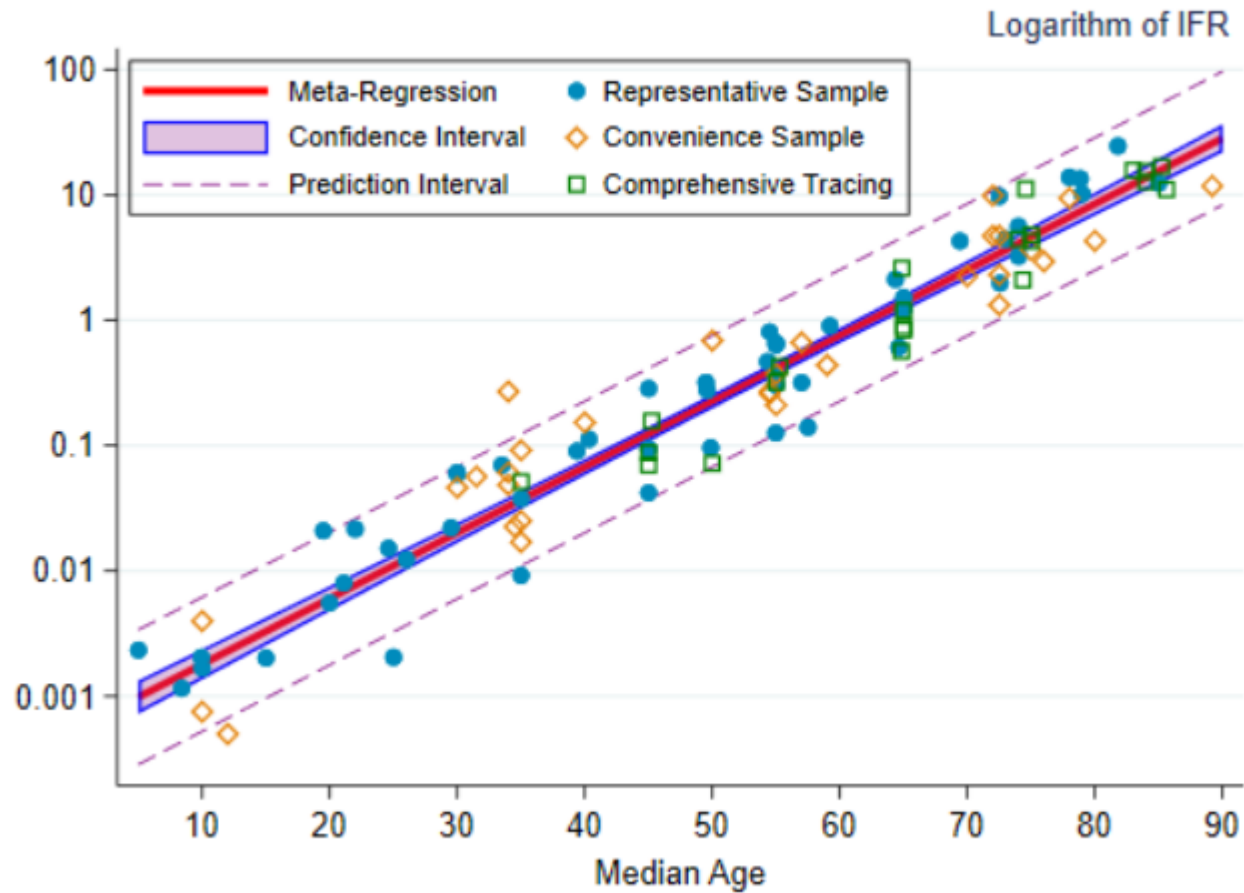
Age-specific IFR estimates I_x

- Several papers provide estimates of age-specific IFRs (e.g., Verity et al., Salje, et al.)
- Levin et al. combine these



Results of Levin et al. (1)

Figure 3: The log-linear relationship between IFR and age





Results of Levin et al. (2)

$$\log I_x = -7.53 + 0.119x$$



Proportion of COVID-19 cases, P_x

Also provided by Levin et al.

Scenario	Infection Rate by Age (percent)			
	All	0-49	50-64	65+
Scenario #1: <i>current pattern of age-specific prevalence</i>	20	23	16	14
Scenario #2: <i>uniform prevalence</i>	20	20	20	20
Scenario #3: <i>protection of vulnerable age groups</i>	20	26	10	6



Population in age x , N_x

Can be taken from many sources; e.g., Human Mortality Database



Summary

$$\text{IFR} = \frac{\sum_x N_x P_x I_x}{\sum_x N_x P_x}$$

- N_x : From Human Mortality Database
- P_x : Levin et al.
- I_x : Levin et al.