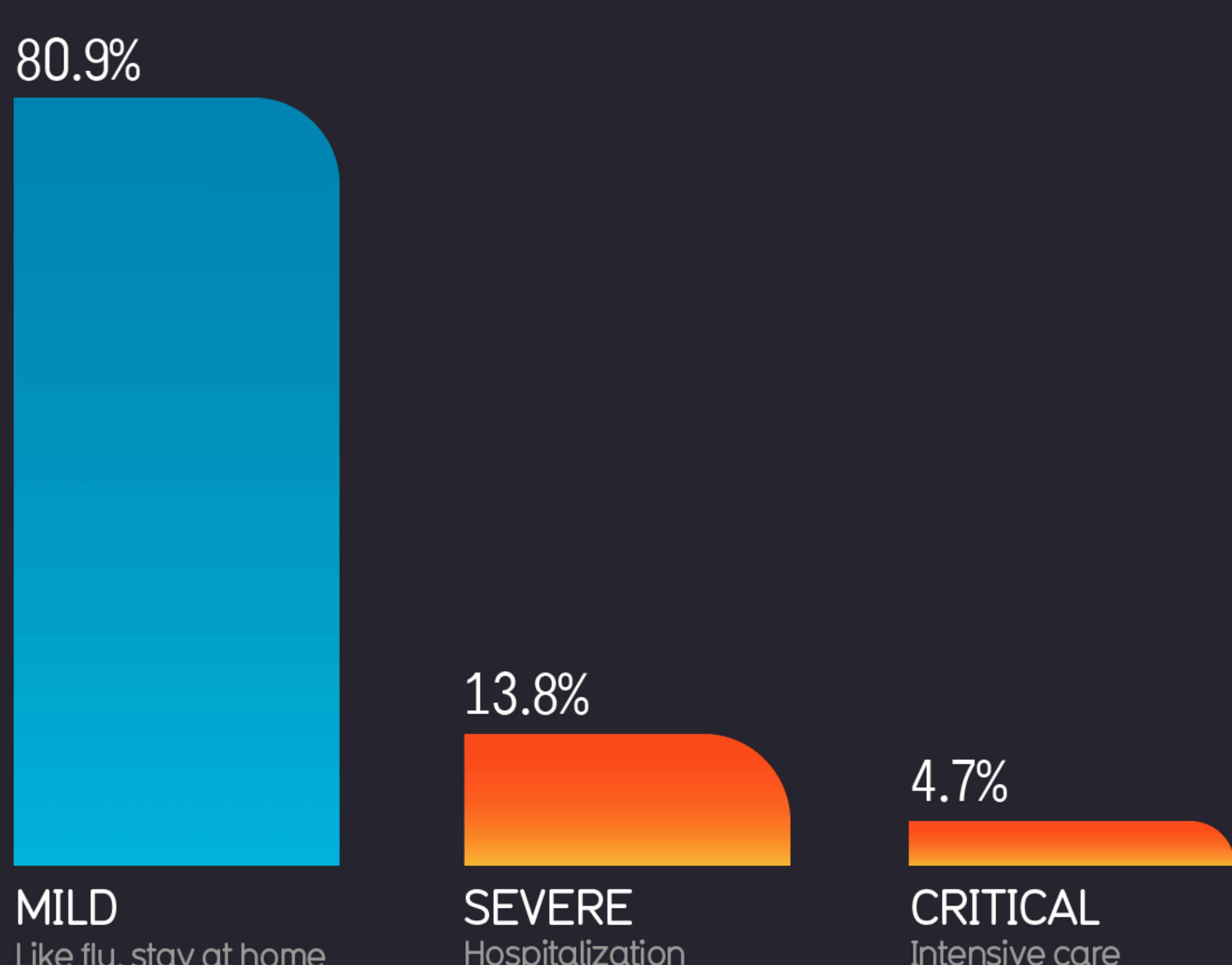


The Majority of Infections are Mild

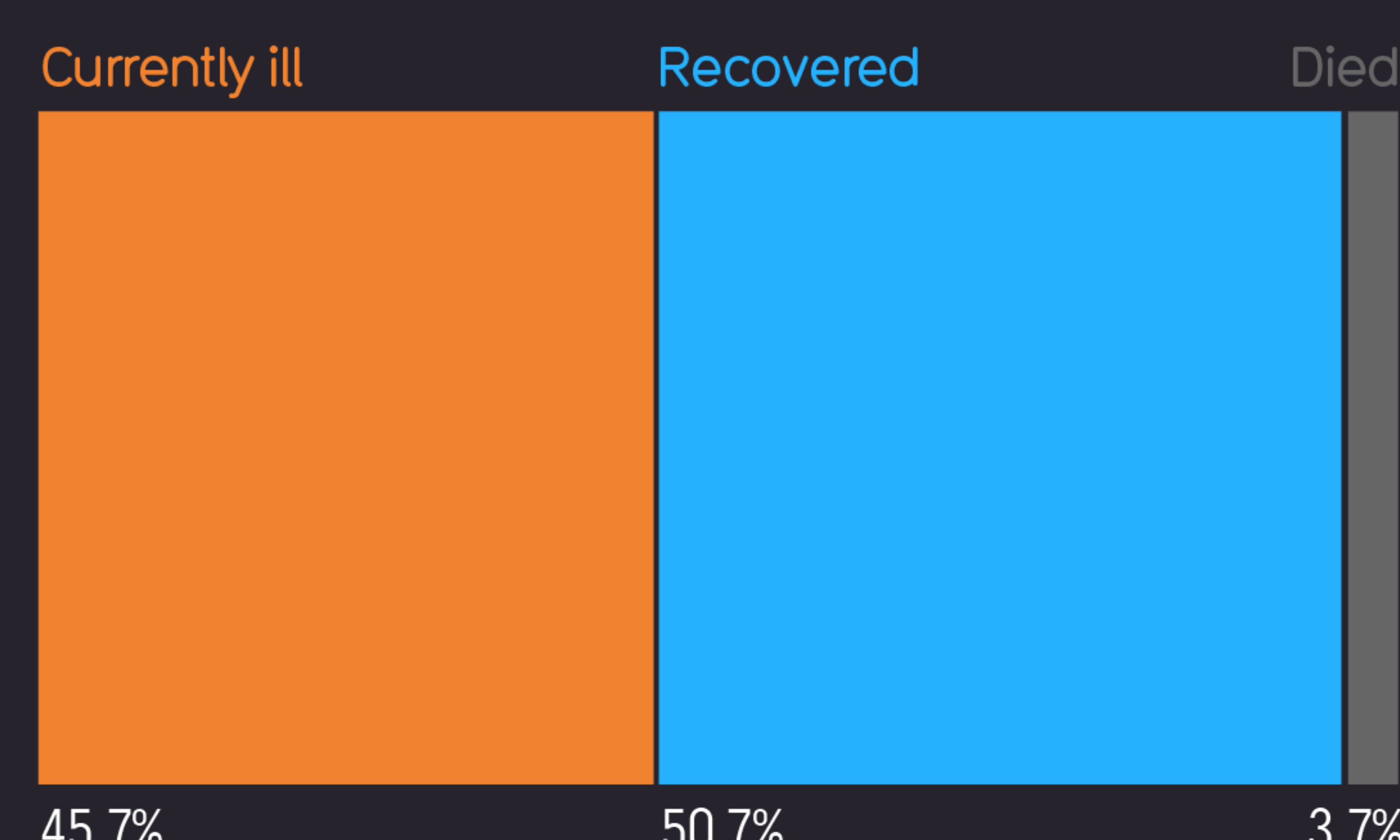
Seriousness of symptoms



study of 44,672 confirmed cases in Mainland China
sources: China Centre for Disease Control & Prevention, Statista

The Bulk of People Recover

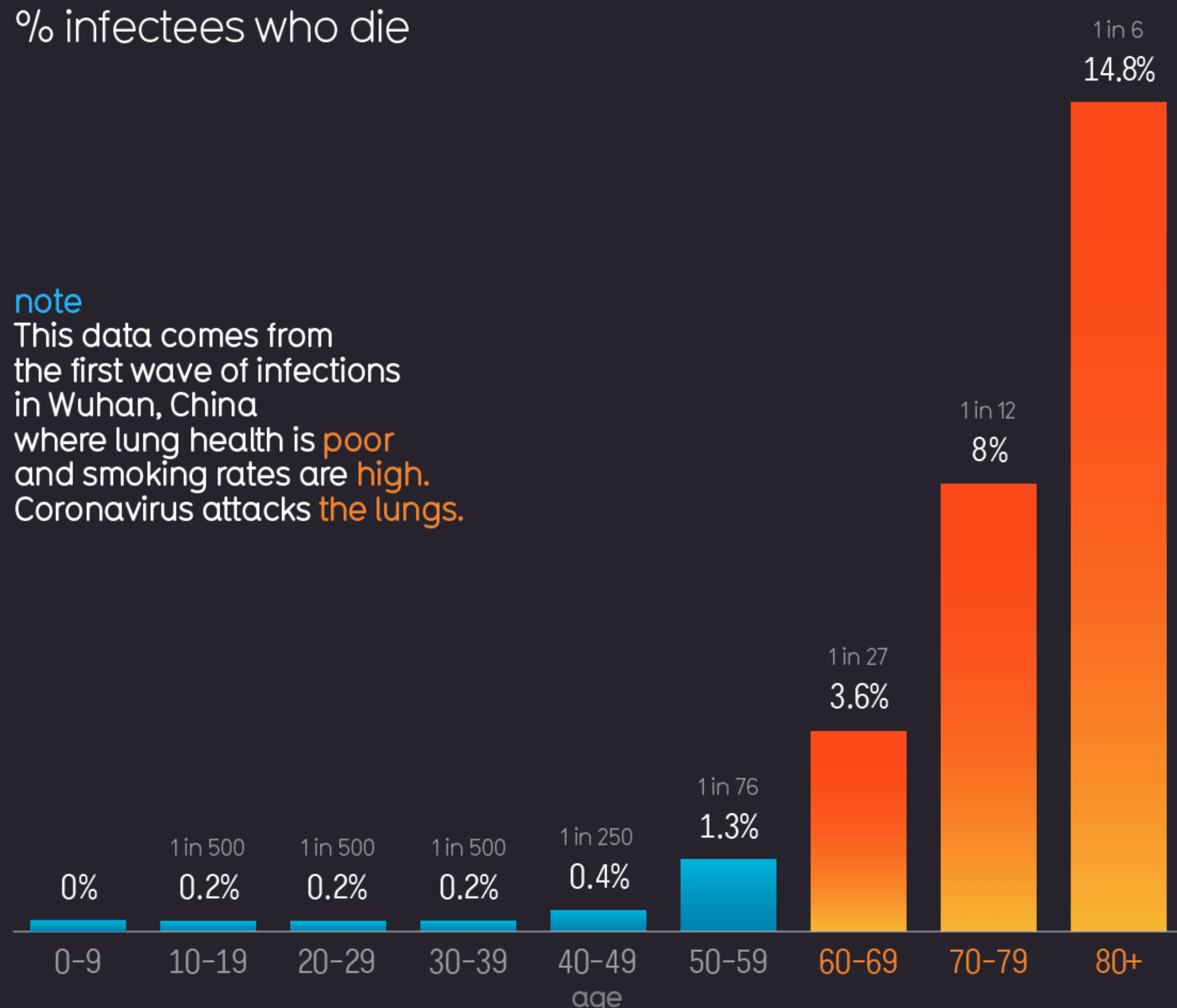
Of total worldwide confirmed cases...



source: Johns Hopkins University

Those Aged 60+ are Most At Risk

% infectees who die

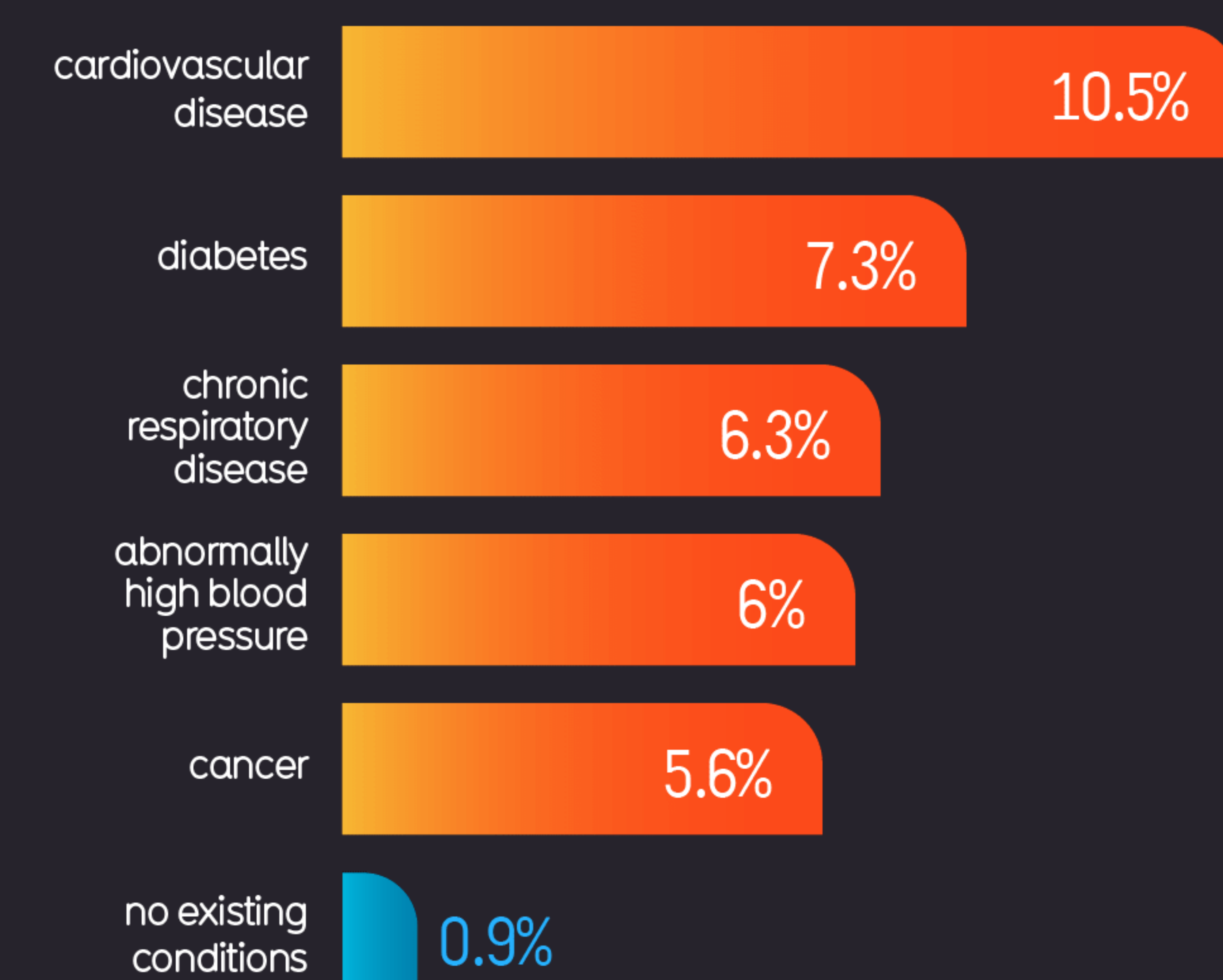


note
This data comes from the first wave of infections in Wuhan, China where lung health is poor and smoking rates are high. Coronavirus attacks the lungs.

study of 44,672 confirmed cases in Mainland China
sources: China Centre for Disease Control & Prevention, Statista

Especially Those with Existing Conditions

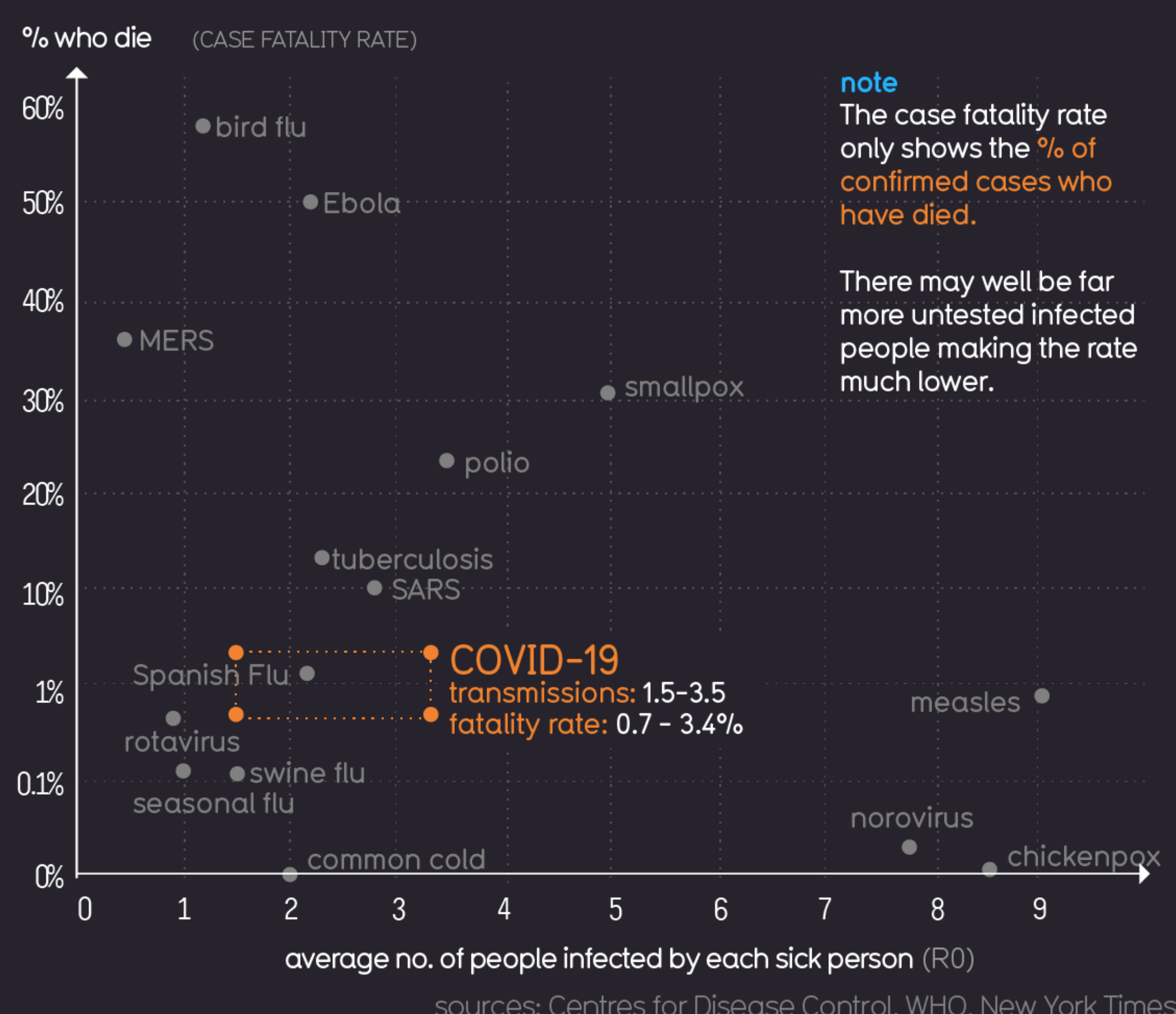
% with other serious ailments who die



study of 44,672 confirmed cases in Mainland China
sources: China Centre for Disease Control & Prevention, Statista

How Contagious & Deadly is it?

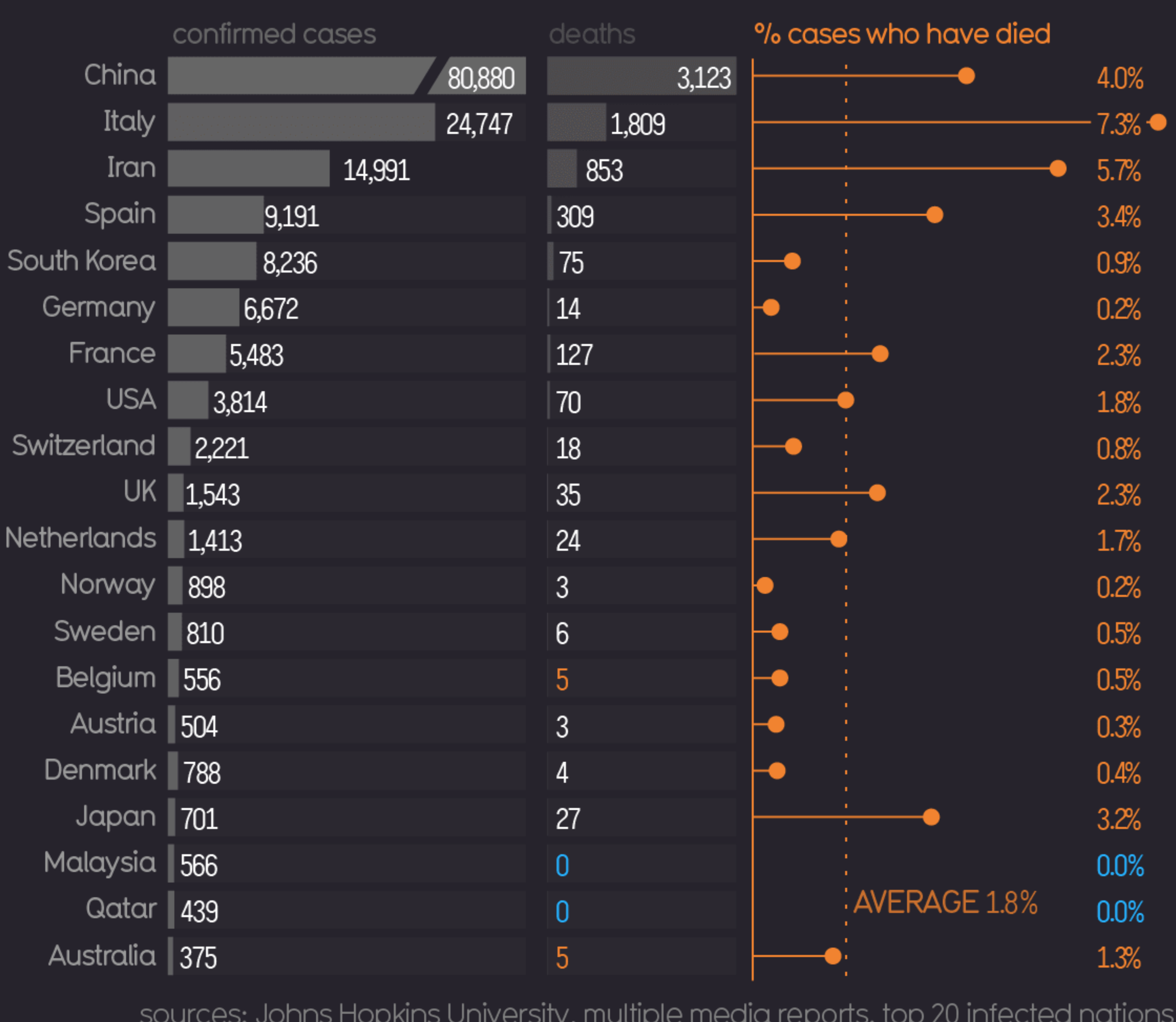
We don't fully know yet but it's in this range



sources: Centres for Disease Control, WHO, New York Times

The Fatality Rate Varies by Country

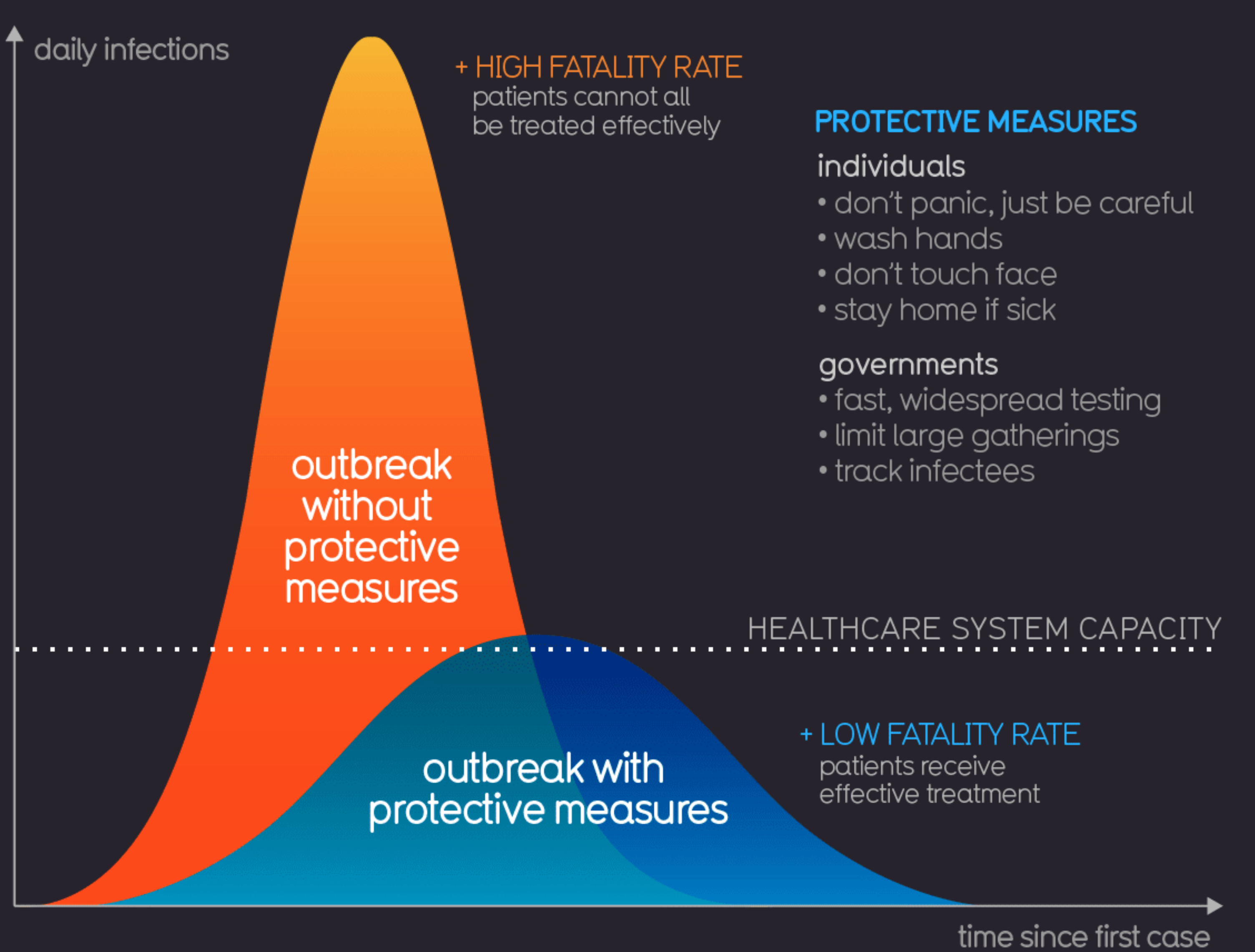
Quality of healthcare, average age of population - both factors



sources: Johns Hopkins University, multiple media reports, top 20 infected nations

Flattening the Curve

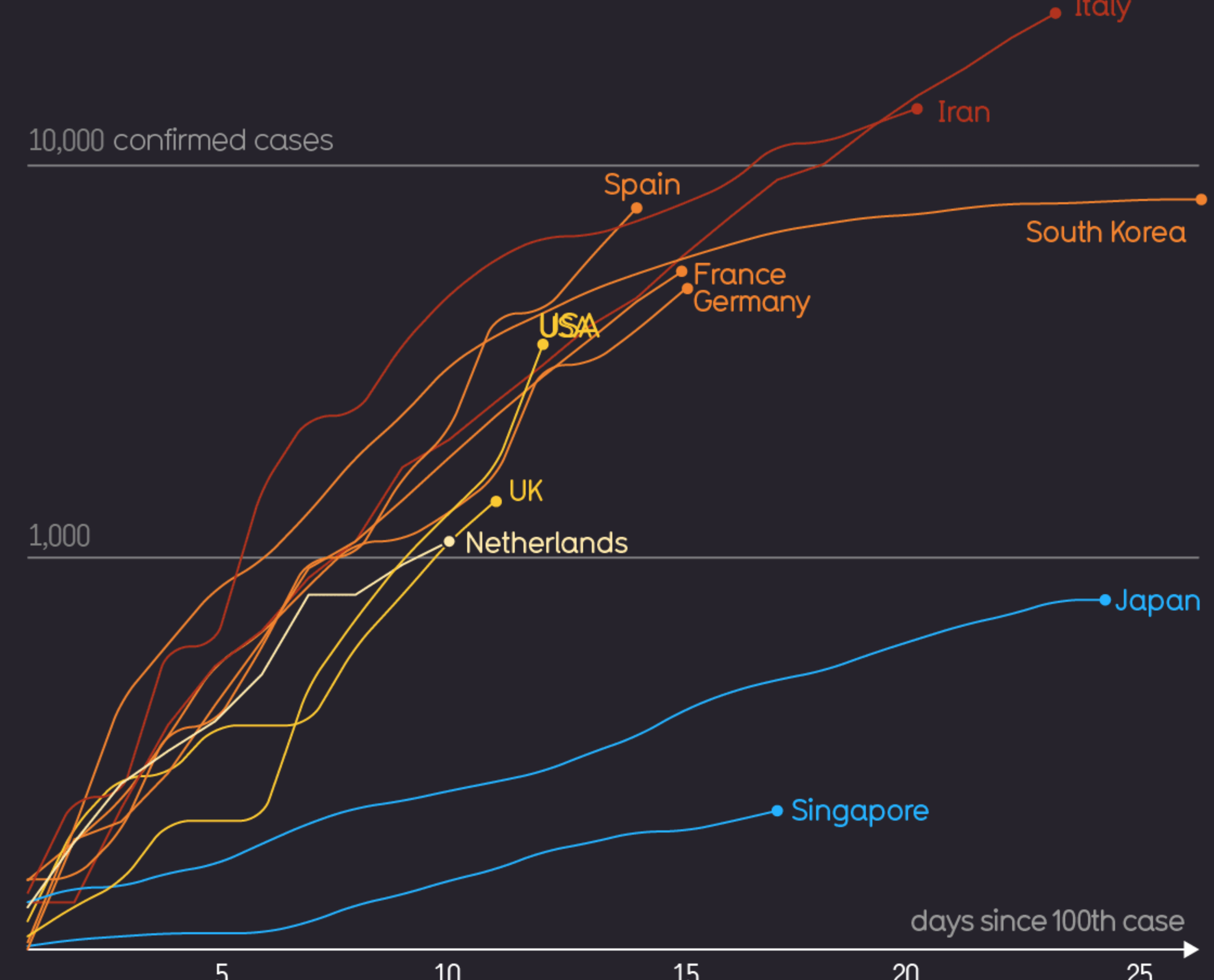
Fast, intelligent action slows pandemic effects, stops the overwhelm of healthcare systems



source: Centers for Disease Control, The Economist, New York Times

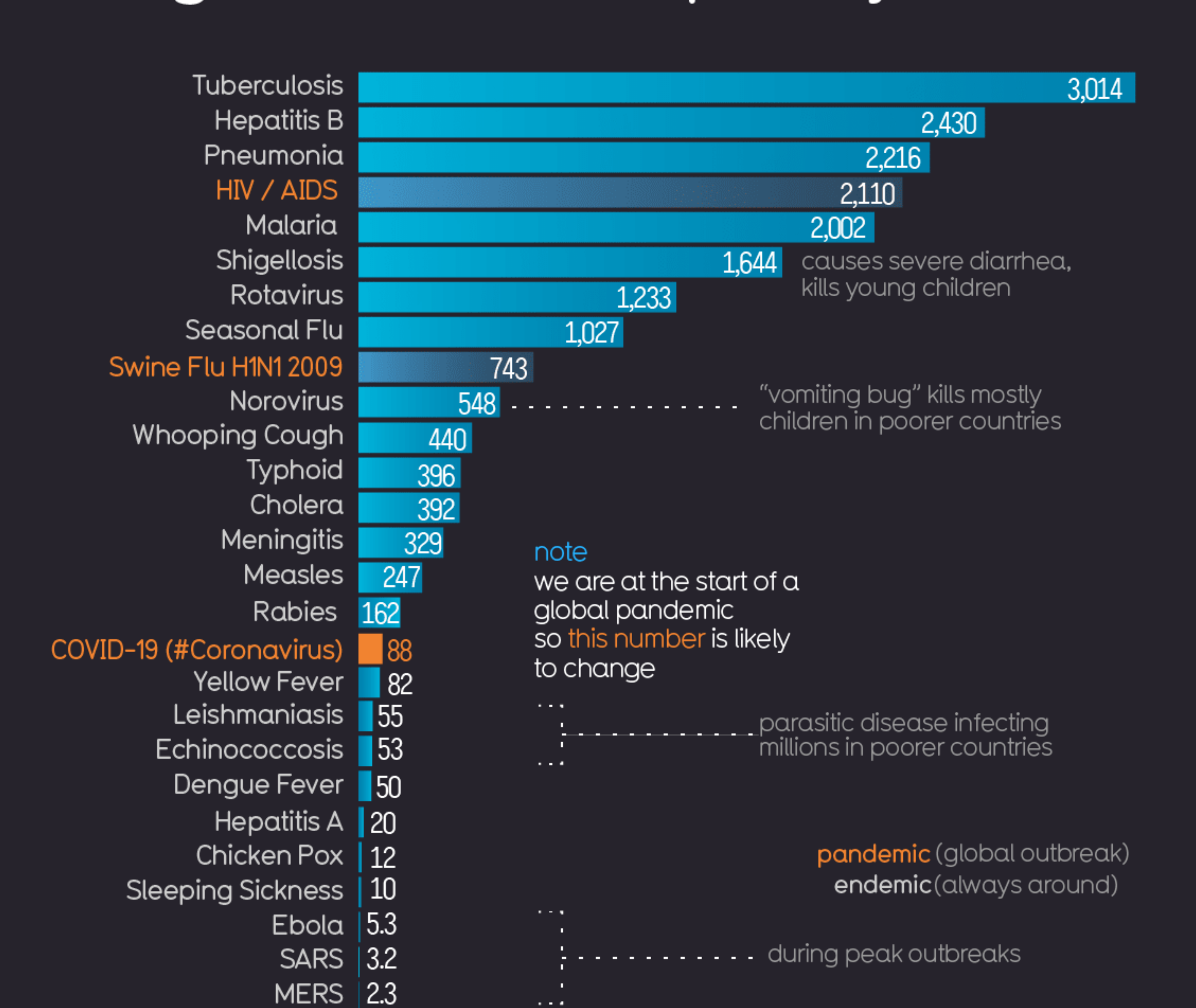
Infection Trajectories

Growth of outbreaks



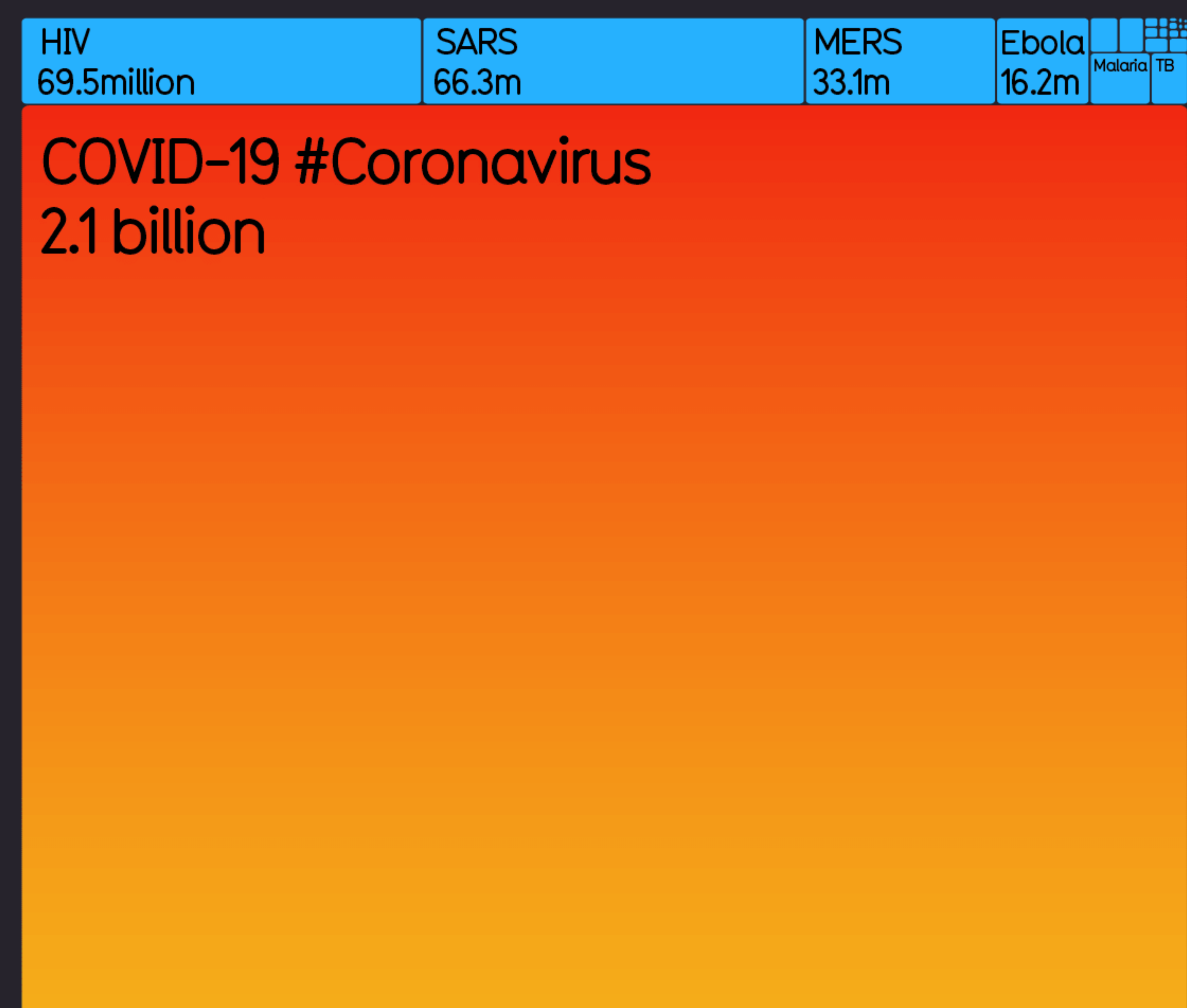
sources: Financial Times, World Health Organisation, top infected countries

Average Disease Deaths per Day Worldwide



sources: Centres for Disease Control, WHO, The Lancet
Total yearly deaths divided by 365 (endemic) or no. of outbreak days (pandemic)

Mentions in the Media



source: Total Google News hits