Accounting for the health benefits of air pollution regulations in China, 2013-2019

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Strategy

1. Define observed surface concentrations of PM$_{2.5}$ and ozone from 2008-2019 using available gridded hybrid model estimates

2. Use CMAQ to model ambient PM$_{2.5}$ and ozone changes from 2008-19 across China with:
   a. Observed emissions and meteorology → representing observed concentrations
   b. Constant 2013 emissions but observed meteorology → what would concentrations have been without the 2013+ regulations?
   c. Use the location-specific differences in these two scenarios, applied to observed concentrations, to define places where regulations had greater or lesser air quality benefits (e.g., more than 5 μg/m$^3$ reduction in PM$_{2.5}$)

3. Analyze changes in mortality rates over space and time from two large, nationally representative Chinese cohorts, amounting to over 200,000 individuals
   ➢ Ask: how did survival probabilities change in places that were more impacted by regulations?
Effects of 2013 regulations on PM$_{2.5}$ in China based on CMAQ modeling
Increase in survival probability for locations in China where regulations led to more than or less than 5 $\mu g/m^3$ reduction in PM$_{2.5}$ concentrations from 2013-2019. Based on the Chinese Chronic Diseases Risk Factor Surveillance cohort (N=229,629)