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Weather and climate change impacts on human mortality in Bangladesh

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Background and objectives

- Climate and temperature profoundly affect human health and mortality with an increase at the lower end of the temperature distribution, i.e. a cold effect as well as a particularly strong increase at the upper end of the temperature distribution, i.e. a heat effect
- The projected increase in temperatures due to climate change is likely to affect mortality with a substantial increase in heat-related mortality while the effect on cold-related mortality is unclear
- The projected consequences of demographic change, urbanization and increase in the burden of noncommunicable diseases are likely to aggravate heat impacts
- Objectives of this study were (1) to analyze the relationship between temperature and mortality in Bangladesh for different subpopulations and (2) to project future heat-related mortality under climate change scenarios





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Data and methods



• The relationship between daily mortality counts and temperature from 2003 to 2007 was analyzed using Generalized Additive models with segmented relationships adjusting for long-term and seasonal trend, day of the month and age

• Daily future temperature values were obtained from the NASA Earth Exchange Global Daily Downscaled Projections (NEX-GDDP) dataset. This dataset is comprised of downscaled climate scenarios for the globe that are derived from the General Circulation Model (GCM) runs conducted under the Coupled Model Intercomparison Project Phase 5 (CMIP5)

• The derived dose-response functions were used to estimate the number of heat-related deaths occurring during the 1990s (1980-2005), the 2020s (2011-2040) and the 2050s (2041-2070):

$ED_{i} = RR_{i}^{(T_{i}-T_{Threshold,i})} * Pop_{i} * CDR_{i}$

