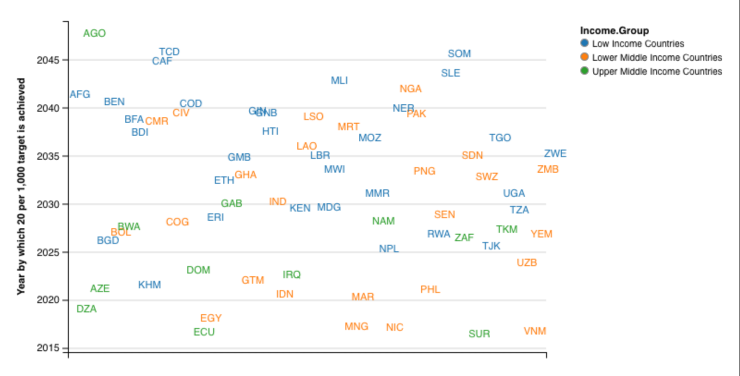
## **Annex 5E.** Reaching Global Targets for Mortality Indicators Under Regional Best-Performer Rates of Decline

Supplemental material for: Osondu, O., J. Qi, Z.D. Olson, G. Yamey, R.A. Nugent and others. 2018. "Annual Rates of Decline in Child, Maternal, Tuberculosis, and Non-Communicable Diseases Mortality Across 109 Countries of Low- and Middle Income from 1999 to 2015." In *Disease Control Priorities* (third edition). Volume 9, *Disease Control Priorities: Improving Health and Reducing Poverty*, edited by D.T. Jamison, H. Gelband, S. Horton, P. Jha, R. Laxminarayan, C.N. Mock, and R. Nugent. Washington, DC: World Bank.

**Figure 5E.1** Year by Which the Global Targets for Under-Five Mortality will be Reached at the Regional Best-Performer Rate of Decline, Disaggregated by World Bank Income Groups, 2015 – 45



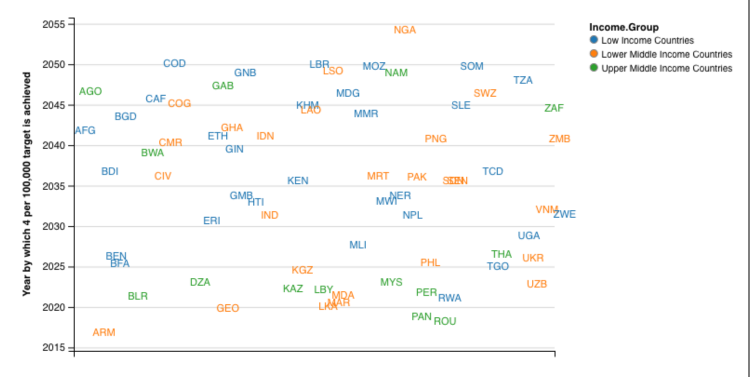
Under-five mortality at regional best performer rates of decline

**Figure 5E.2** Year by Which the Global Targets for Maternal Mortality will be Reached at the Regional Best-Performer Rate of Decline, Disaggregated by World Bank Income Groups, 2015 – 45



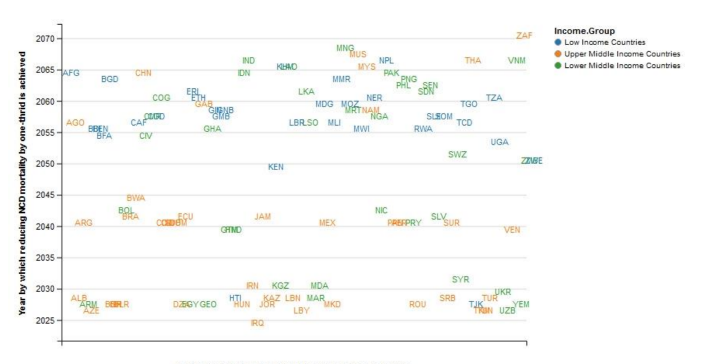
Maternal mortality at regional best performer rates of decline

**Figure 5E.3** Year by Which the Global Targets for Tuberculosis Mortality will be Reached at the Regional Best-Performer Rate of Decline, Disaggregated by World Bank Income Groups, 2015 – 45



Tuberculosis mortality at regional best performer rates of decline

**Figure 5E.4** Year by Which the Global Targets for NCD Mortality will be Reached at the Regional Best-Performer Rate of Decline, Disaggregated by World Bank Income Groups, 2015 – 45



NCD mortality at regional best performer rate of decline