



APPENDIX AVAILABLE ON THE HEI WEBSITE

Special Report 21

**Burden of Disease Attributable to Major Air Pollution Sources
in India**

GBD MAPS Working Group

**Appendix I. Cause-Specific DALY's/100,000 Population by Sector and by
Urban/Rural Area**

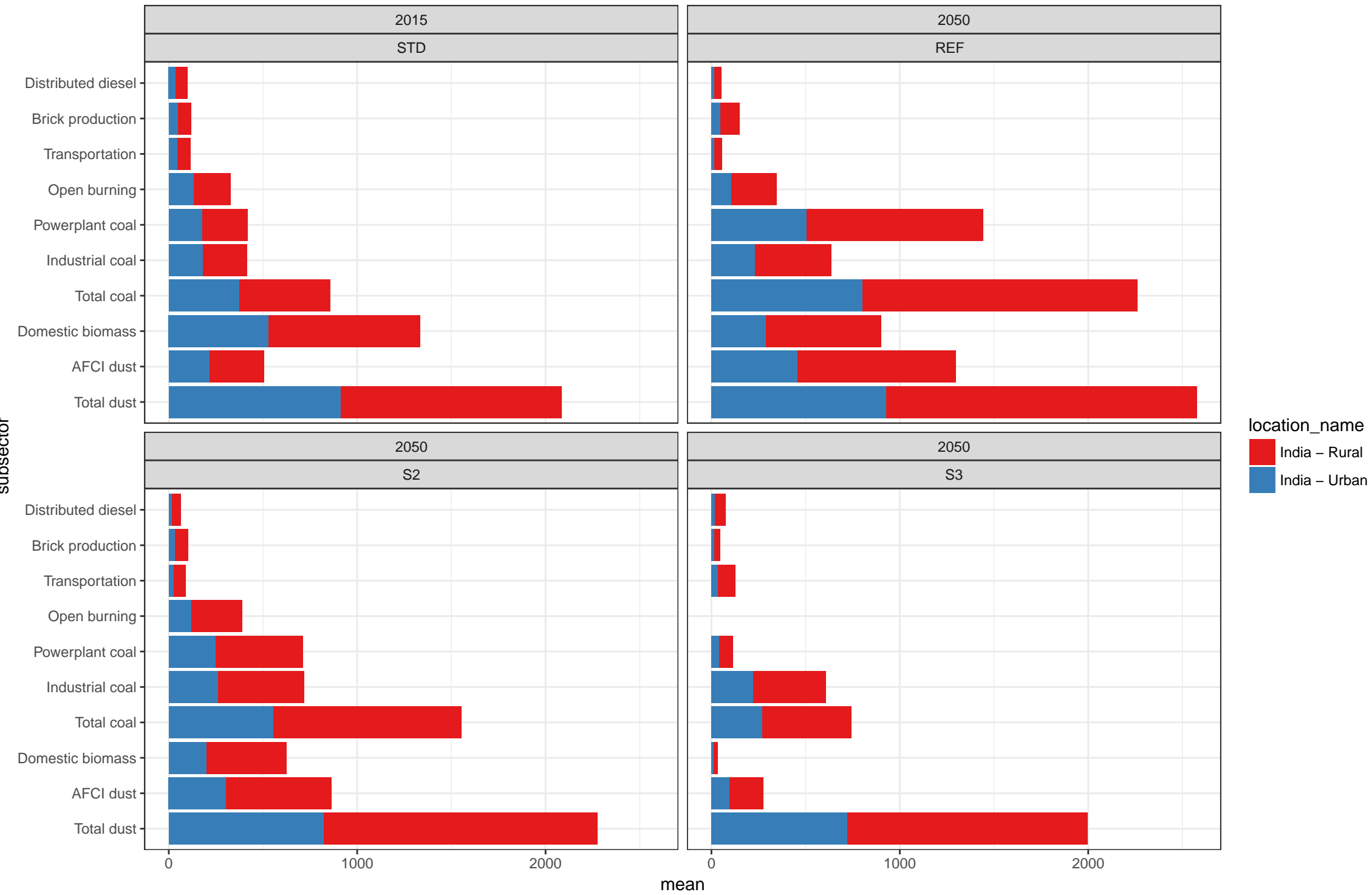
Correspondence may be addressed to Dr. Katy Walker, Health Effects Institute, 75 Federal Street, Suite 1400, Boston, MA 02110, USA; e-mail: kwalker@healtheffects.org

This document was made possible, in part, through the support provided by the William and Flora Hewlett Foundation and the Oak Foundation. The contents of this document have not been reviewed by these or other institutions, including those that support the Health Effects Institute; therefore, it may not reflect the views or policies of these parties, and no endorsement by them should be inferred.

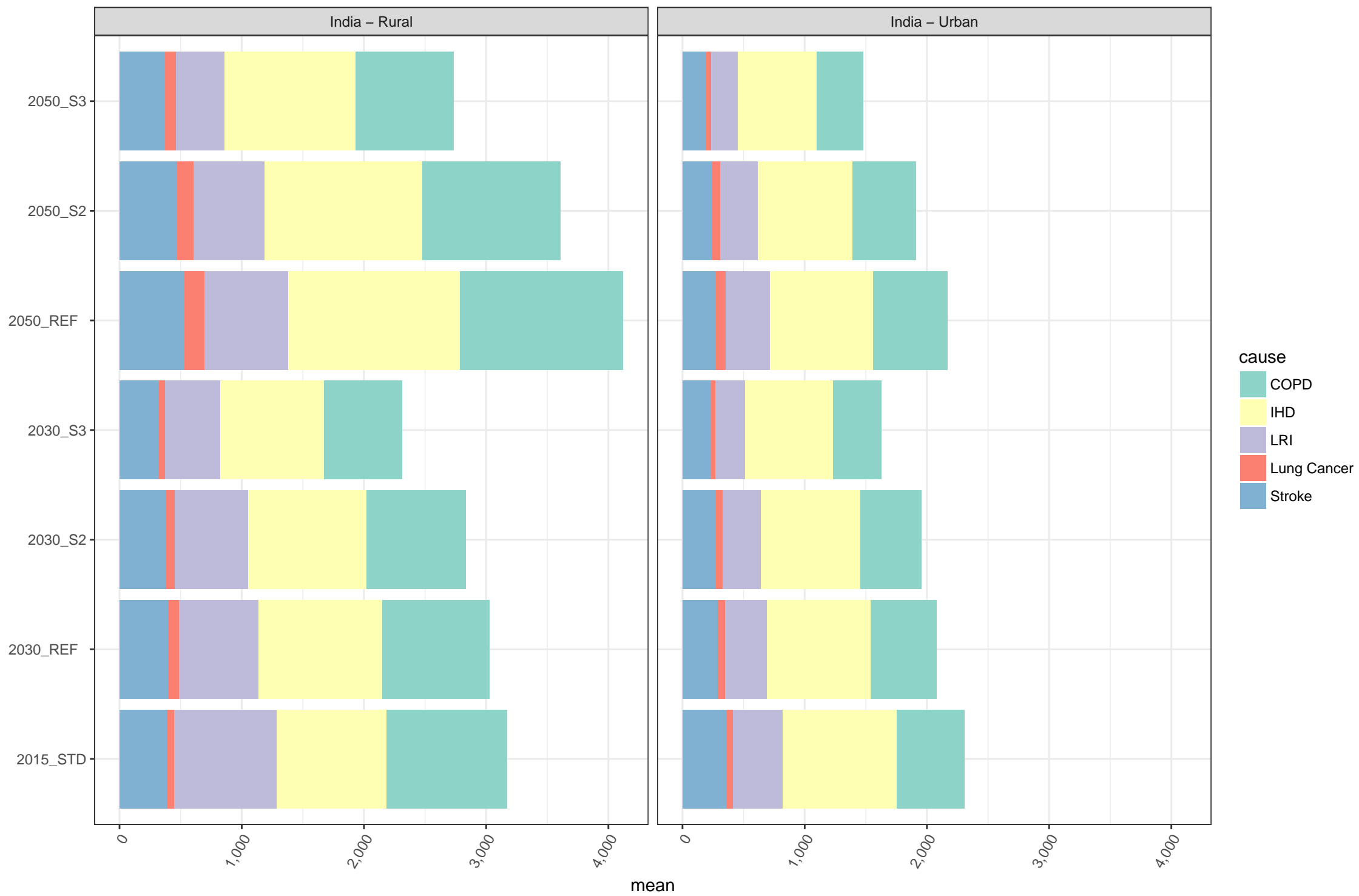
© 2018 Health Effects Institute, 75 Federal Street, Suite 1400, Boston, MA 02110-1817

HEI Special Report 21 GBD MAPS Working Group Appendix I (Available on the HEI Website)

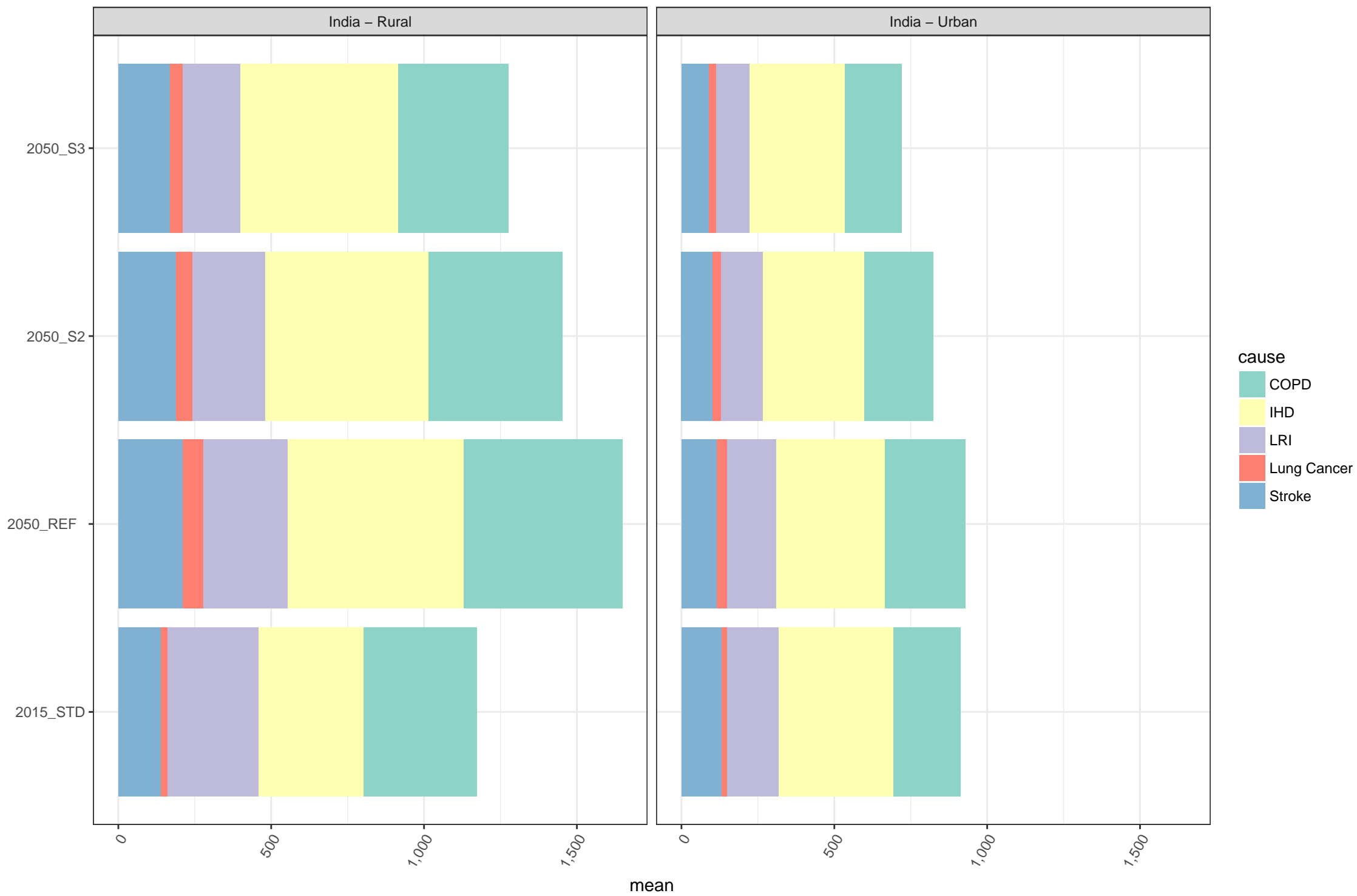
Distribution of All-Cause Burden (DALY Rate/100k) by Source



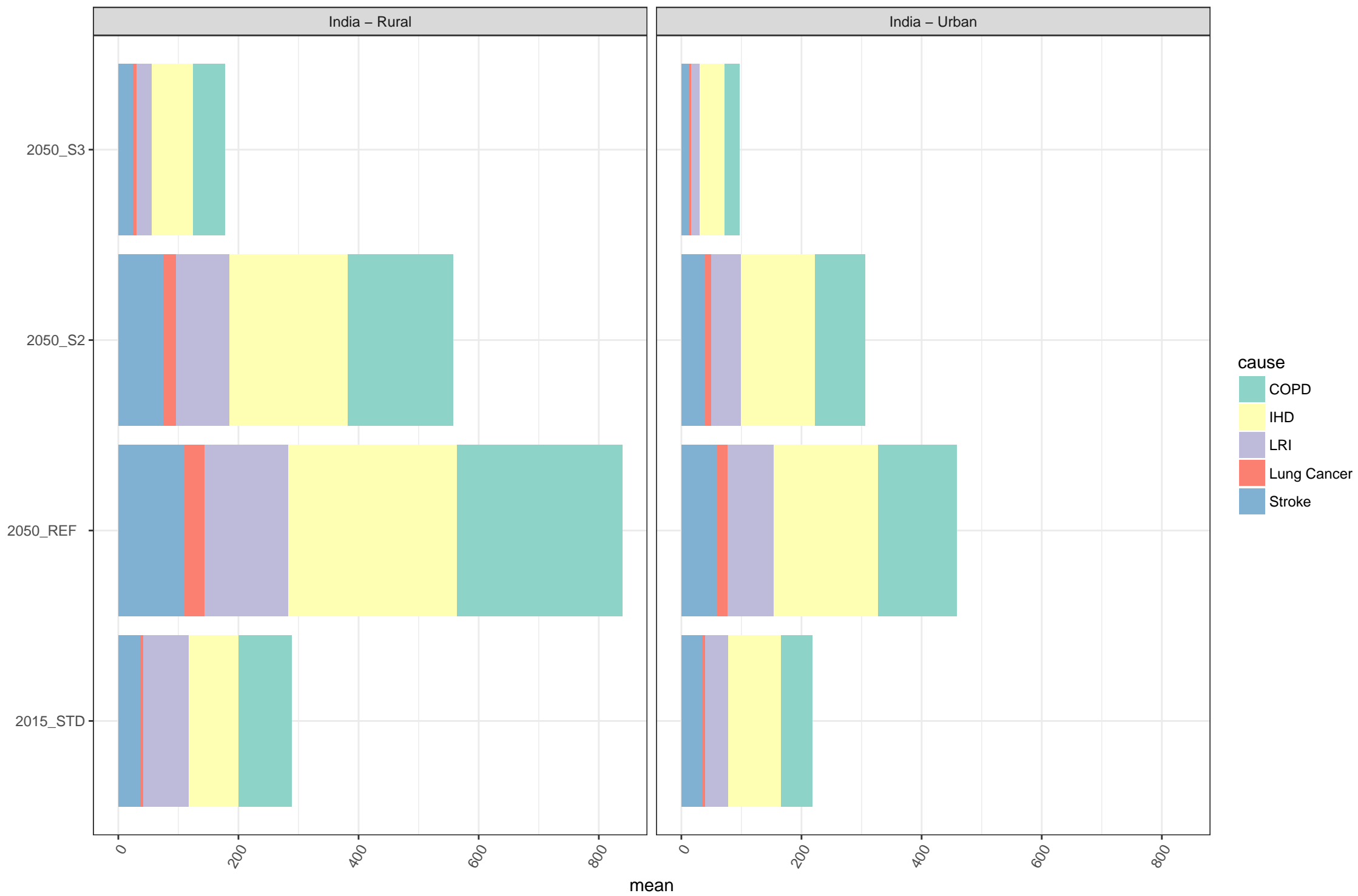
DALY Rate/100k, by Cause Comparison — All Ambient PM_{2.5}



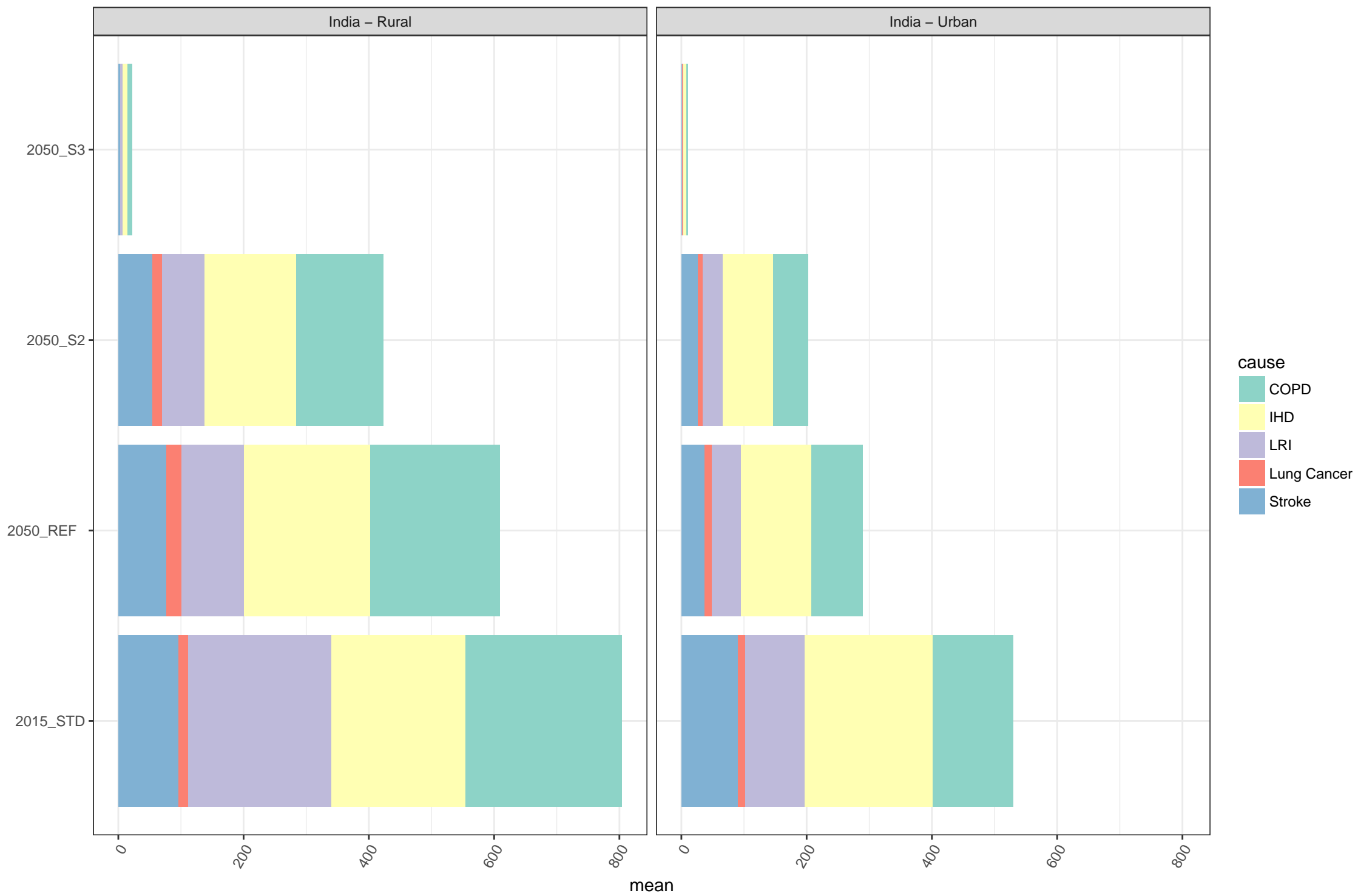
DALY Rate/100k, by Cause Comparison — Total Dust



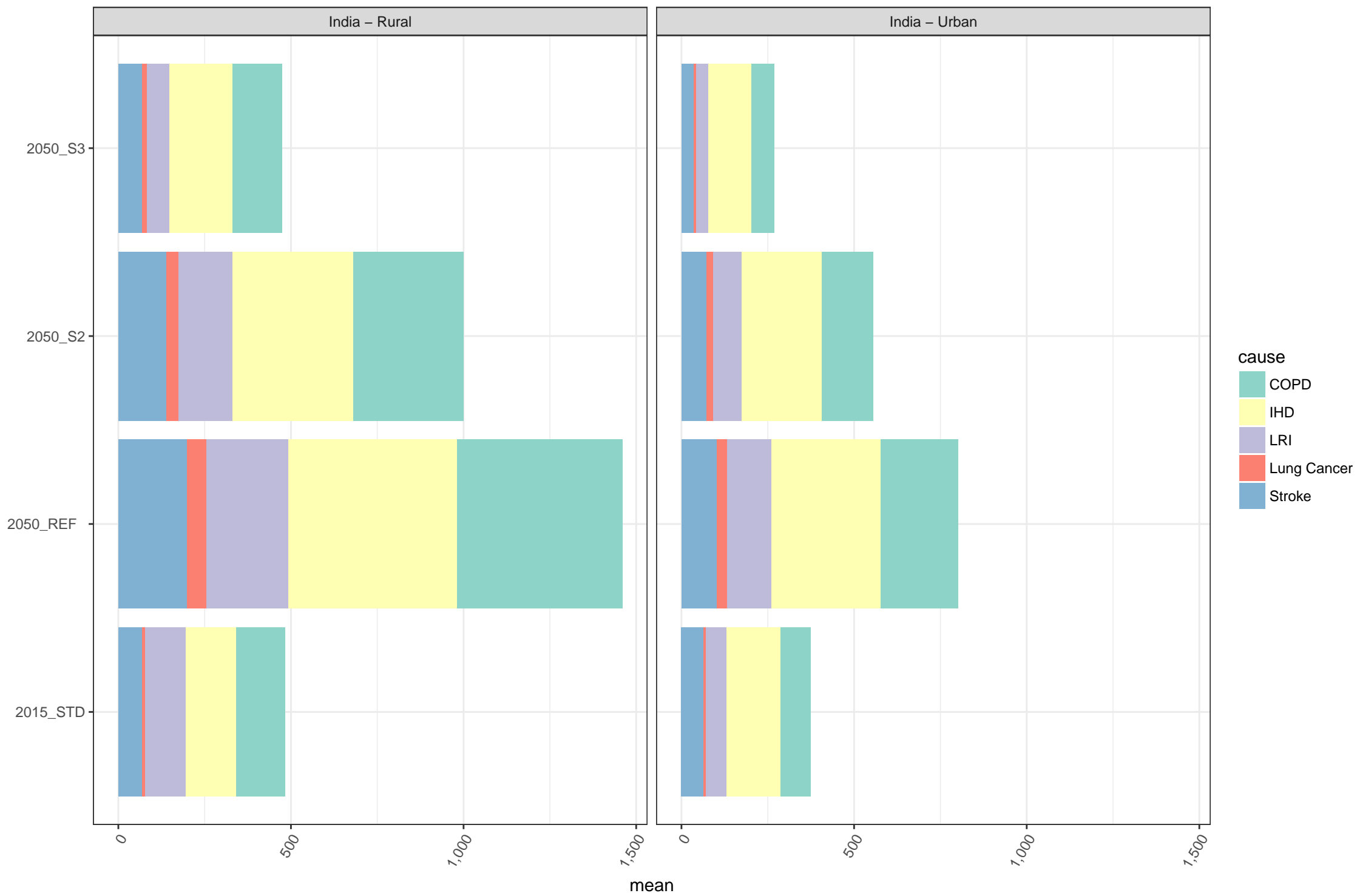
DALY Rate/100k, by Cause Comparison — AFCI Dust



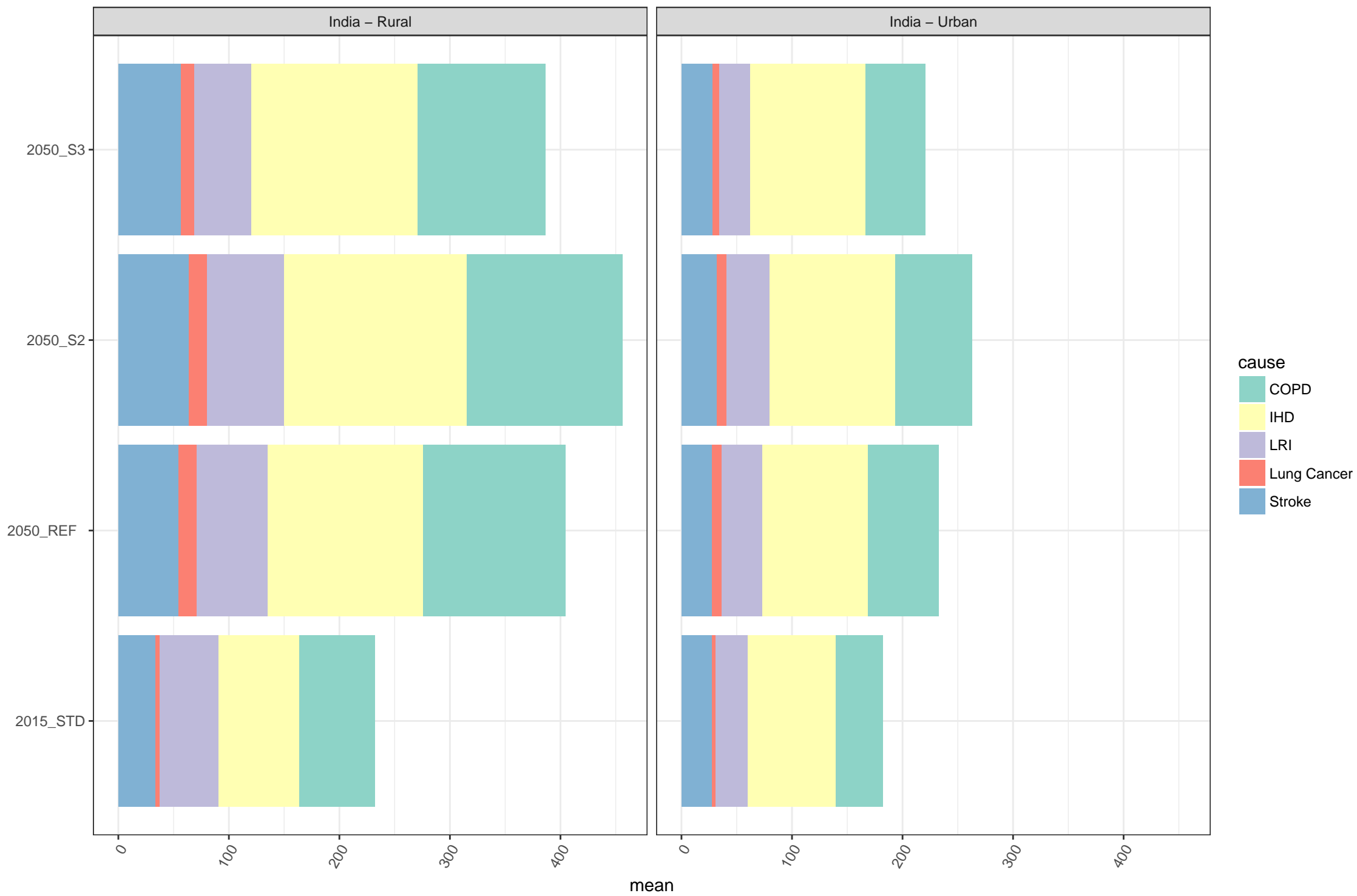
DALY Rate/100k, by Cause Comparison — Domestic Biomass



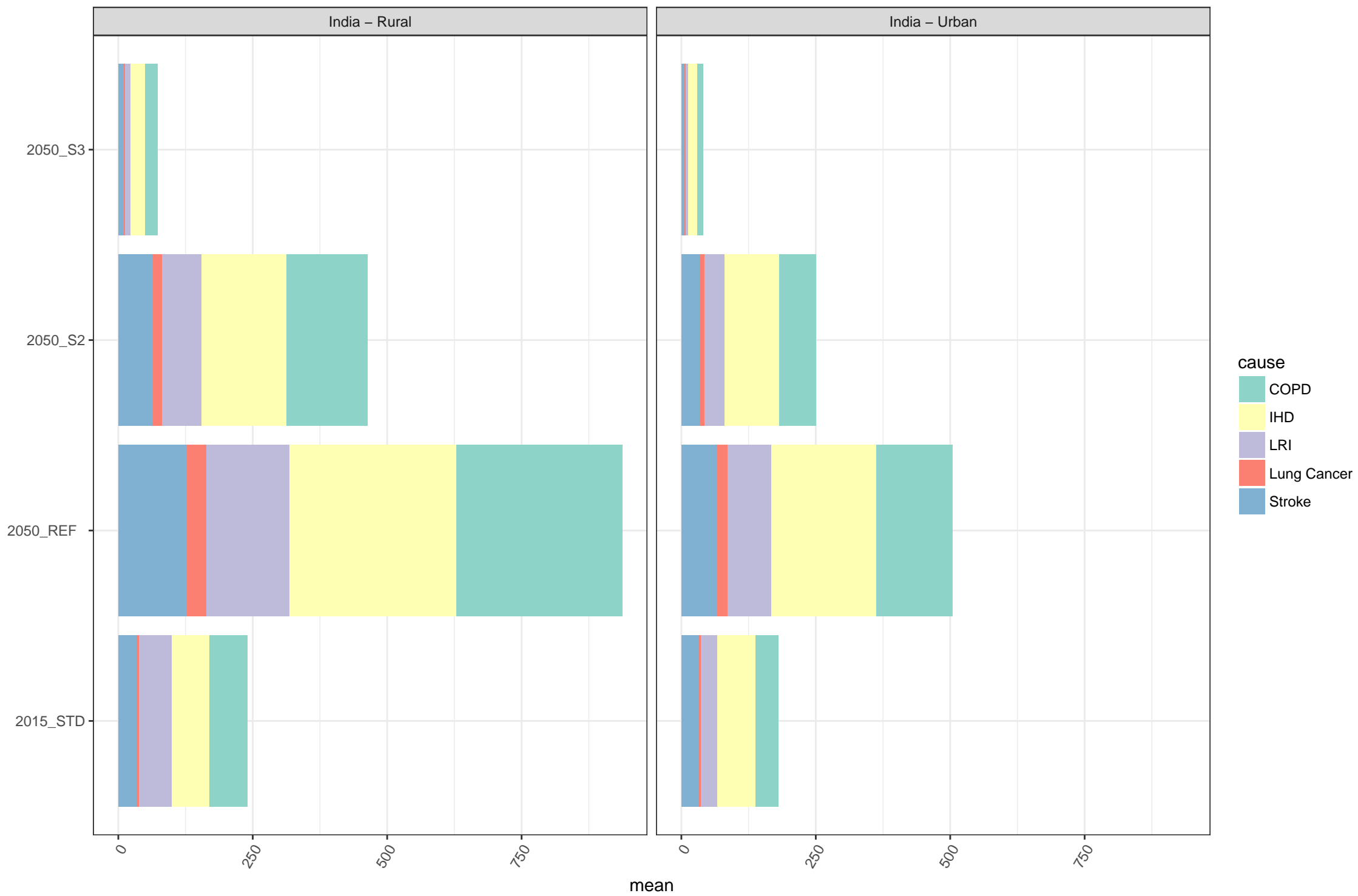
DALY Rate/100k, by Cause Comparison — Total Coal



DALY Rate/100k, by Cause Comparison — Industrial Coal



DALY Rate/100k, by Cause Comparison — Powerplant Coal



DALY Rate/100k, by Cause Comparison — Open Burning

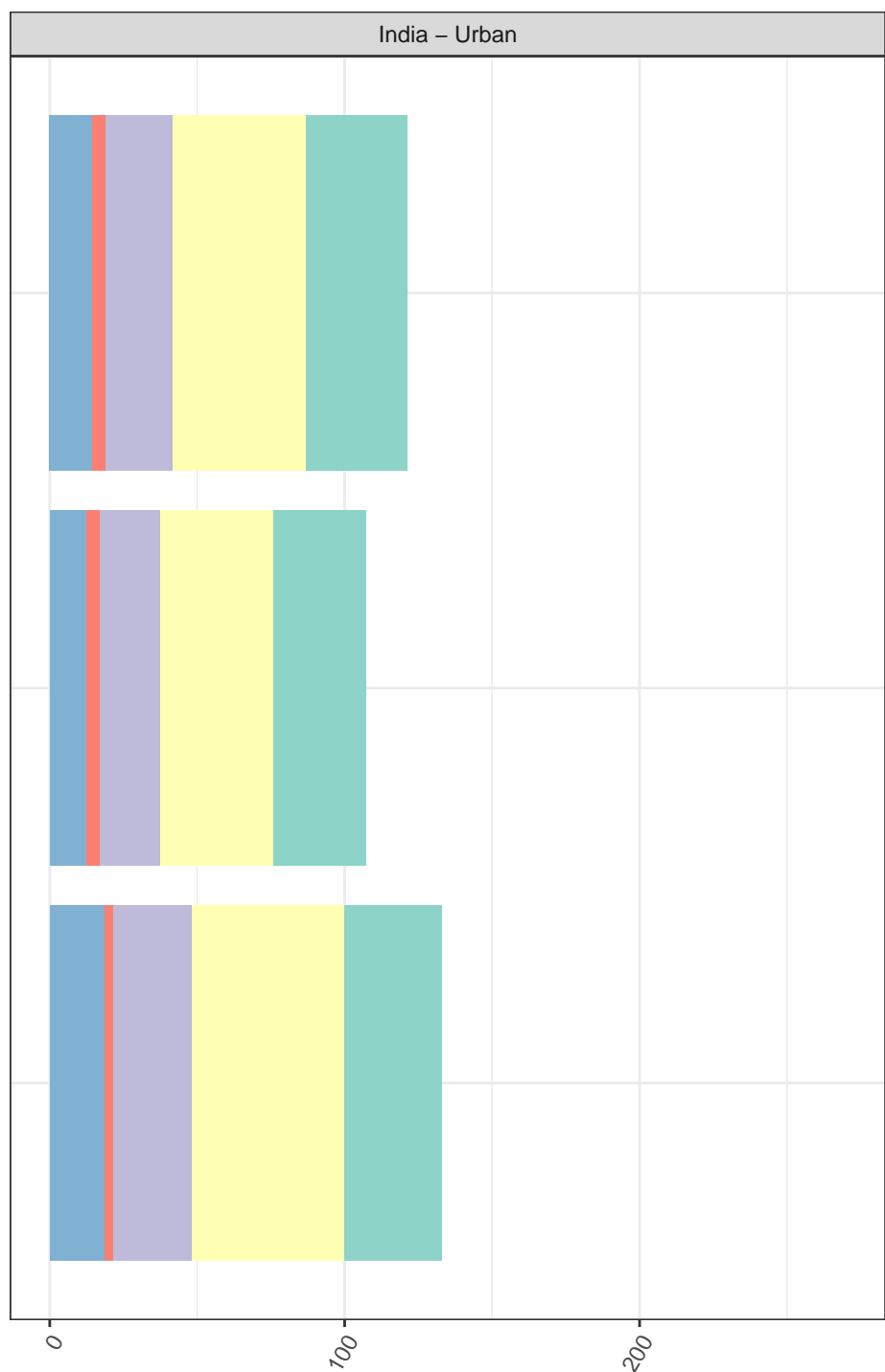
India – Rural

India – Urban

year_scenario

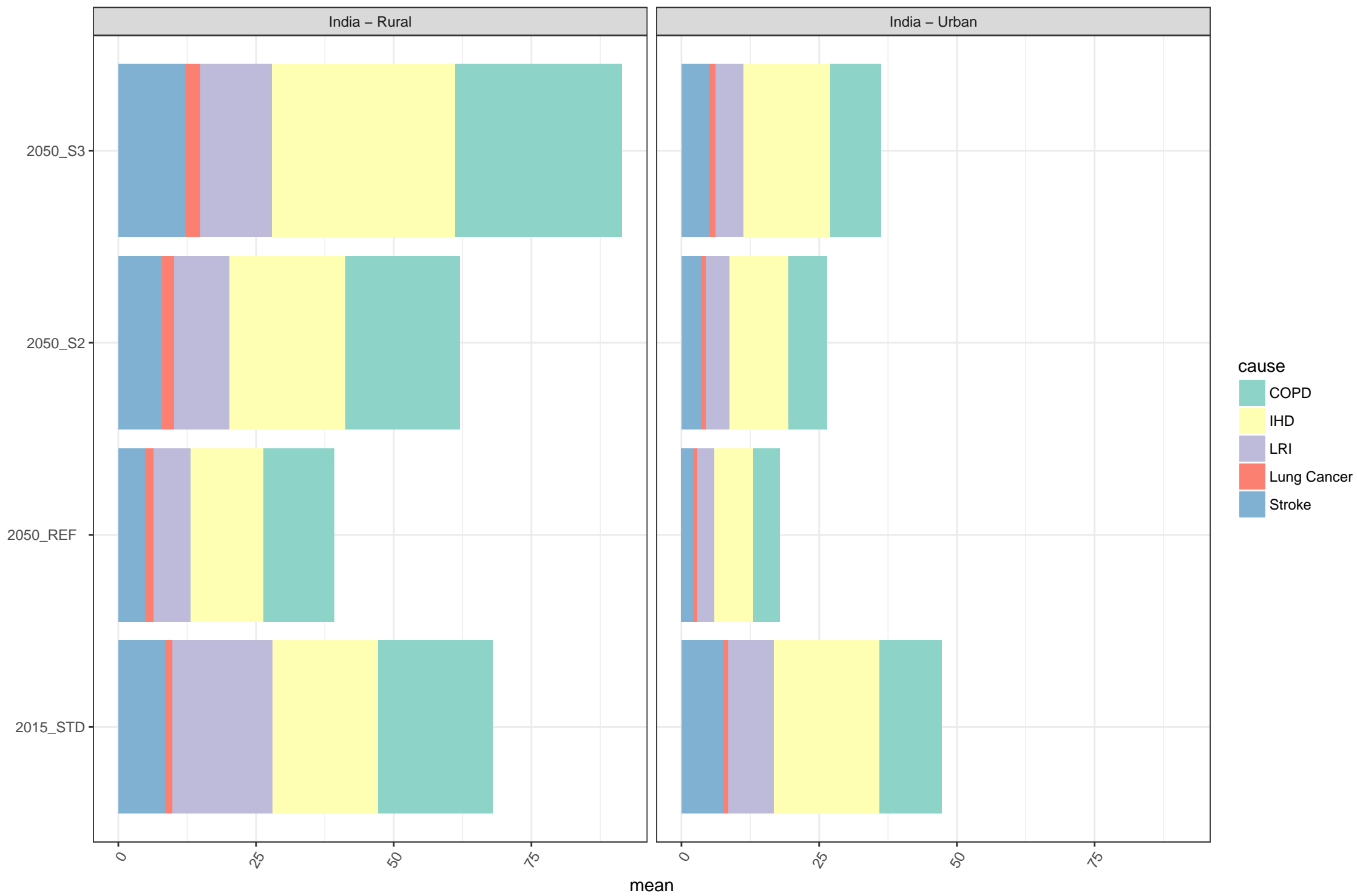
2050_S2
2050_REF
2015_STD

- cause
- COPD
 - IHD
 - LRI
 - Lung Cancer
 - Stroke

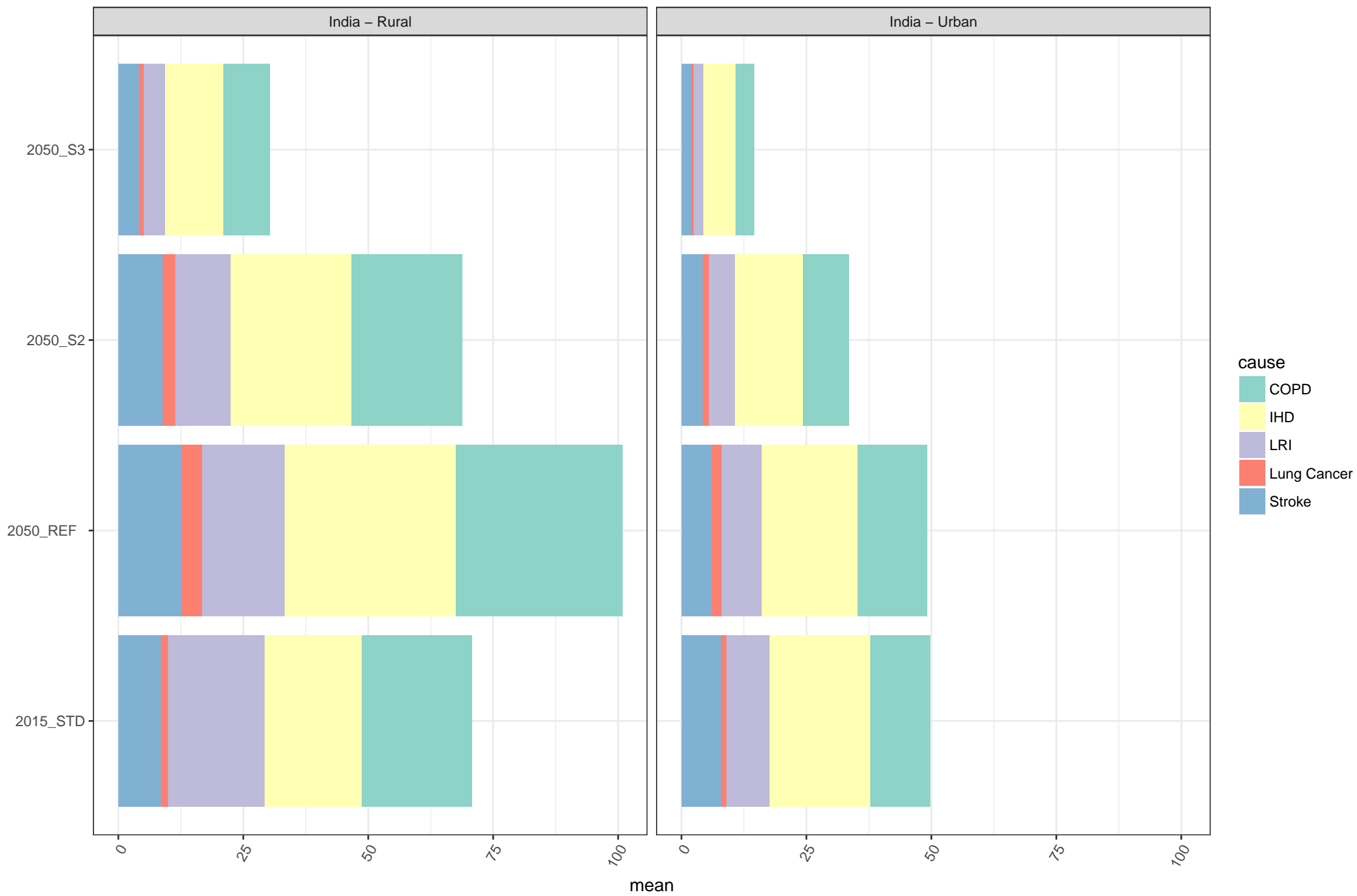


mean

DALY Rate/100k, by Cause Comparison — Transportation



DALY Rate/100k, by Cause Comparison — Brick Production



DALY Rate/100k, by Cause Comparison — Distributed Diesel

