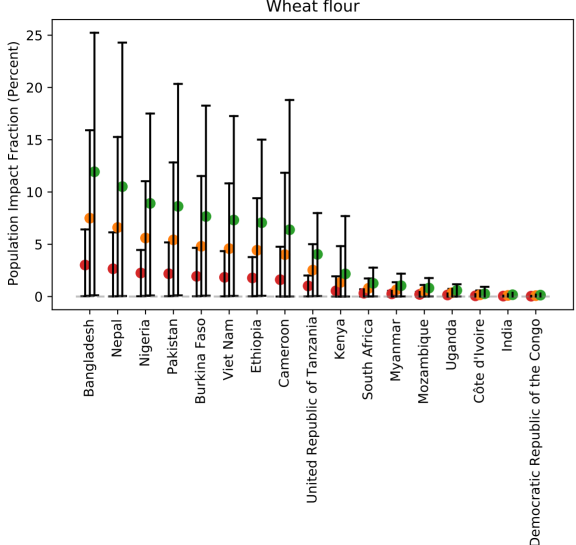
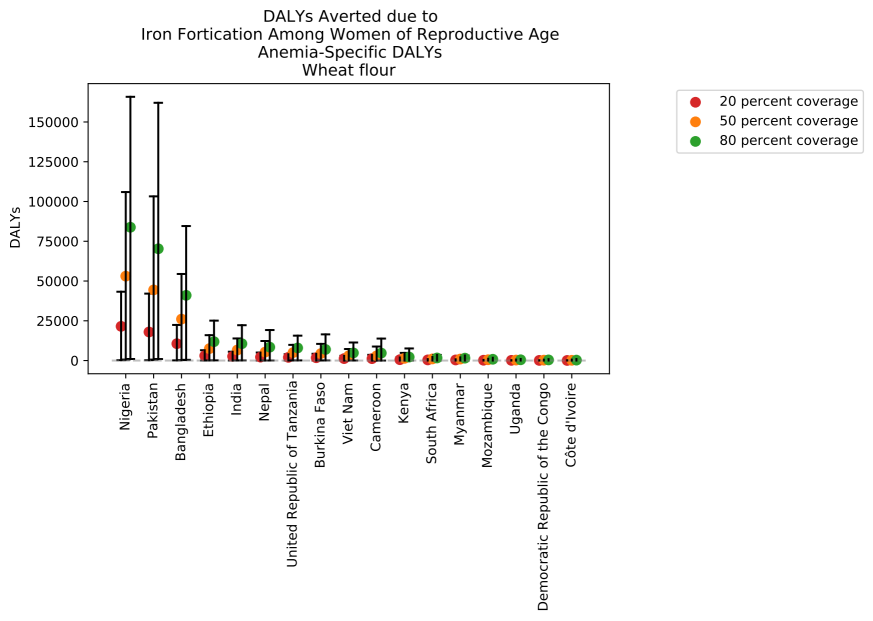


Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Maternal Disorder DALYs as a proportion of iron deficiency attributable maternal disorder DALYs Wheat flour

20 percent coverage

50 percent coverage 80 percent coverage

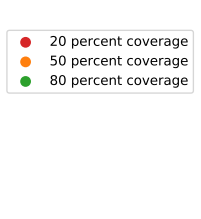


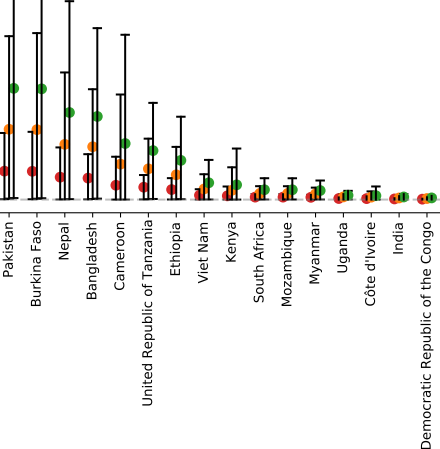


DALYs Averted per 100,000 Person-Years due to Iron Fortication Among Women of Reproductive Age Anemia-Specific DALYs

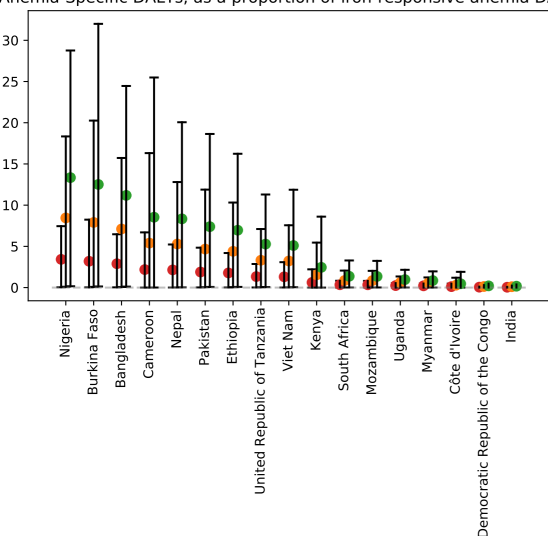
Nigeria

DALYs Averted per 100,000

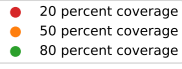


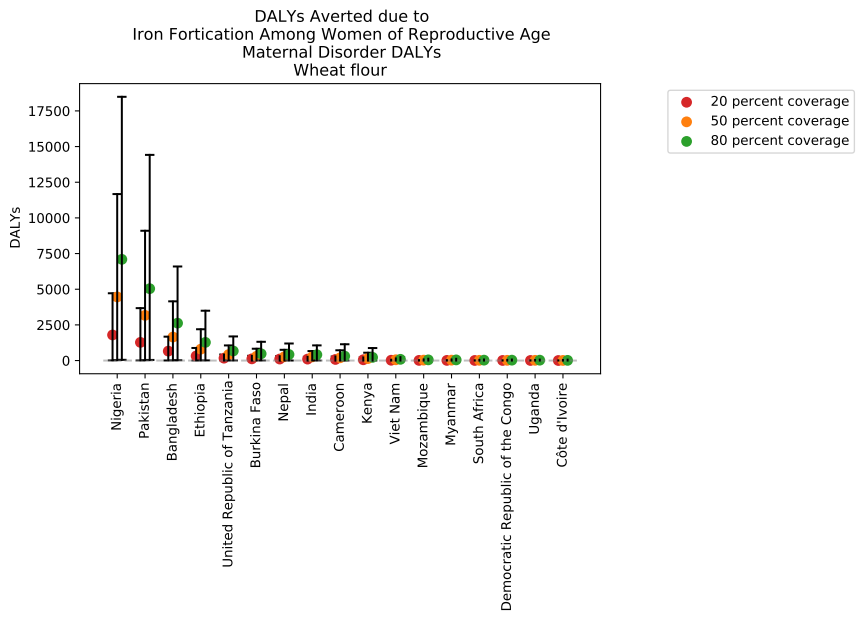


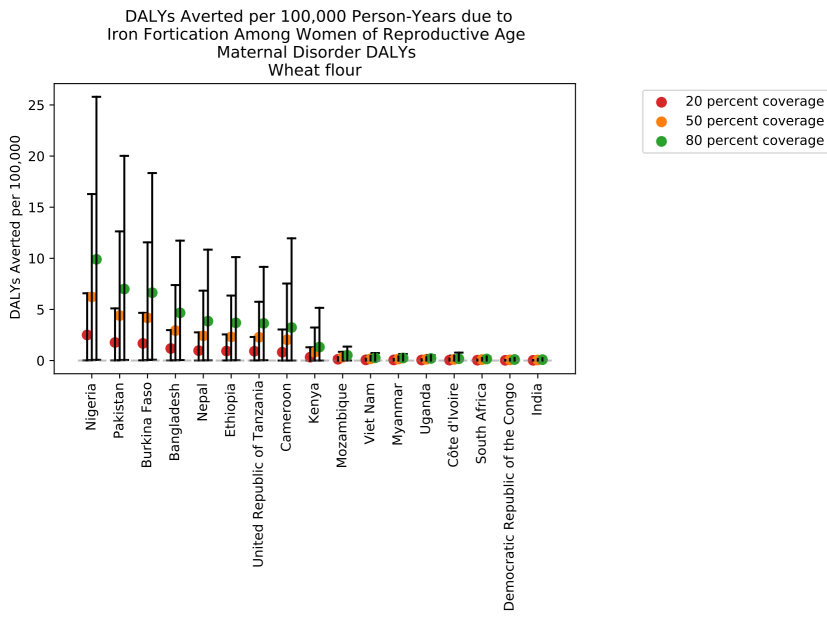
Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Anemia-Specific DALYs, as a proportion of iron-responsive anemia DALYs



Population Impact Fraction (Percent)



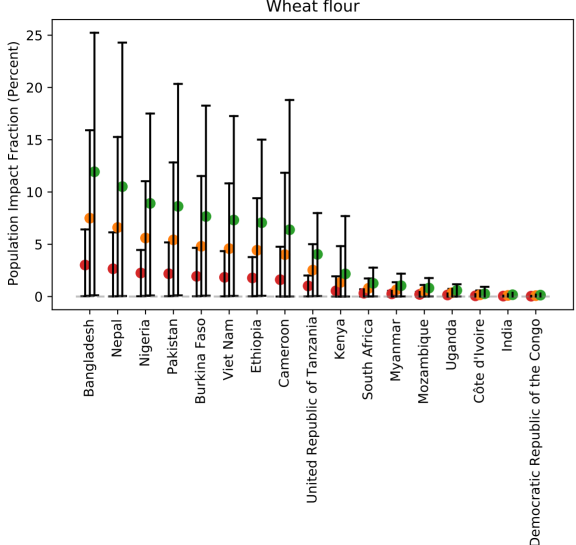




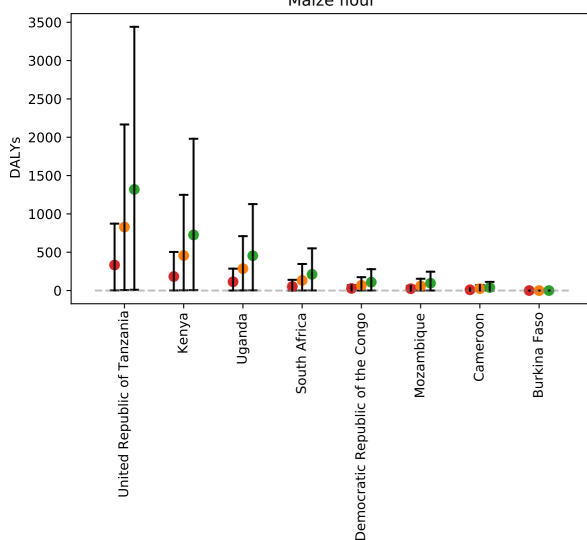
Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Maternal Disorder DALYs as a proportion of iron deficiency attributable maternal disorder DALYs Wheat flour

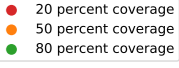
20 percent coverage

50 percent coverage 80 percent coverage

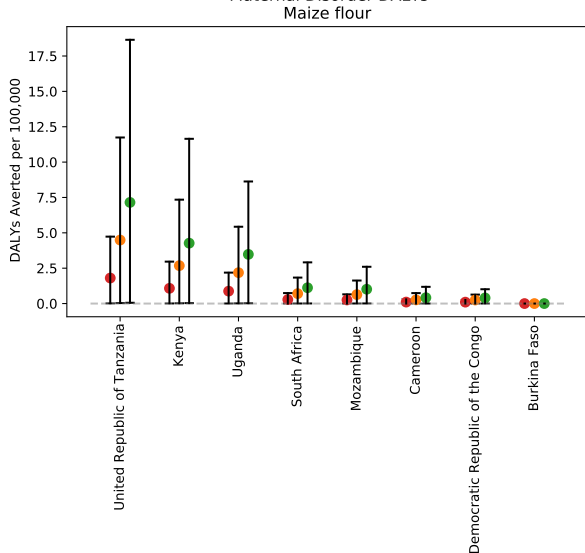


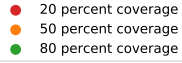
DALYs Averted due to
Iron Fortication Among Women of Reproductive Age
Maternal Disorder DALYs
Maize flour





DALYs Averted per 100,000 Person-Years due to Iron Fortication Among Women of Reproductive Age Maternal Disorder DALYs Maize flour



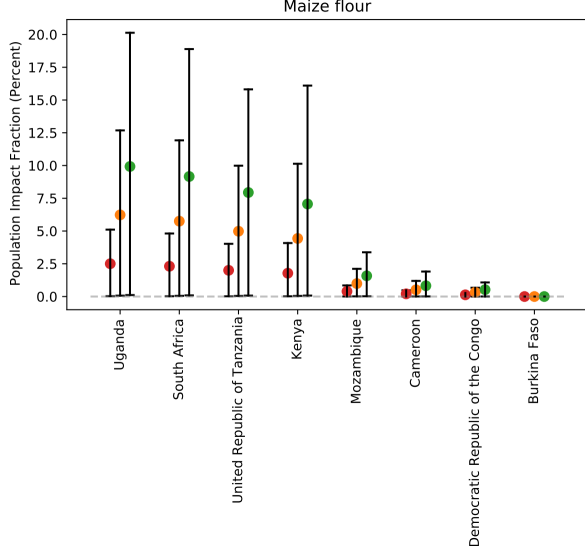


Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Maternal Disorder DALYs as a proportion of iron deficiency attributable maternal disorder DALYs Maize flour

20 percent coverage

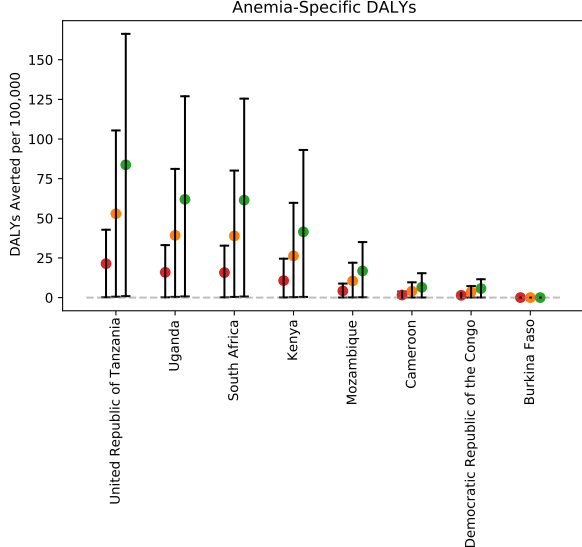
50 percent coverage

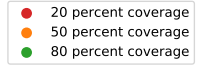
80 percent coverage



DALYs Averted due to Iron Fortication Among Women of Reproductive Age Anemia-Specific DALYs Maize flour 20 percent coverage 30000 50 percent coverage 80 percent coverage 25000 20000 DALYs 12000 10000 5000 0 Kenya -United Republic of Tanzania Uganda Democratic Republic of the Congo **Burkina Faso** South Africa Mozambique Cameroon

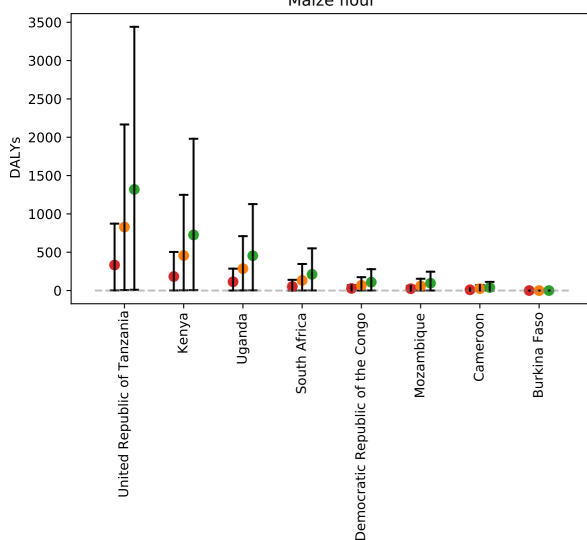
DALYs Averted per 100,000 Person-Years due to Iron Fortication Among Women of Reproductive Age Anemia-Specific DALYs

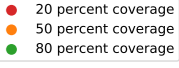




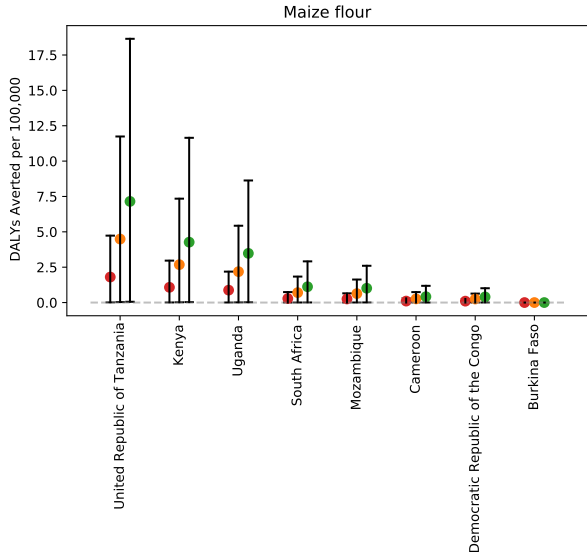
Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Anemia-Specific DALYs, as a proportion of iron-responsive anemia DALYs 20 percent coverage 35 Population Impact Fraction (Percent) 50 percent coverage 30 80 percent coverage 25 20 15 10 5 Kenya United Republic of Tanzania Uganda South Africa Mozambique Cameroon Democratic Republic of the Congo **Burkina Faso** 

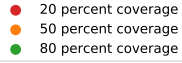
DALYs Averted due to
Iron Fortication Among Women of Reproductive Age
Maternal Disorder DALYs
Maize flour





DALYs Averted per 100,000 Person-Years due to Iron Fortication Among Women of Reproductive Age Maternal Disorder DALYs Maize flour





Population Impact Fraction of Iron Fortication on DALYs Among Women of Reproductive Age Maternal Disorder DALYs as a proportion of iron deficiency attributable maternal disorder DALYs Maize flour

