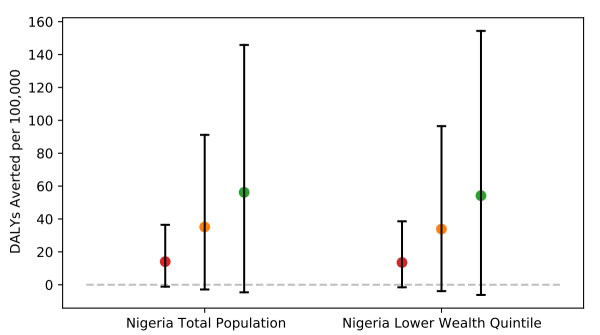
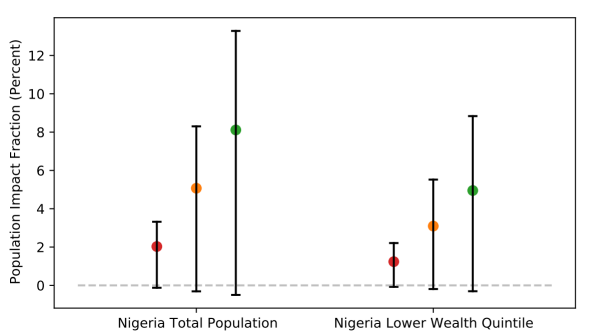
DALYs averted per 100,000 person-years due to vitamin a fortication in oil among children under five

20 percent coverage

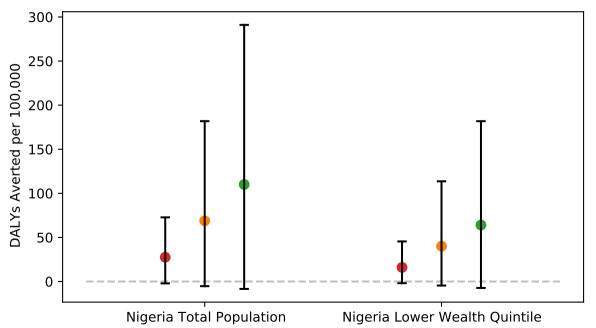


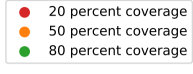
Population impact fraction of vitamin a fortication in oil on DALYs among children under five

20 percent coverage



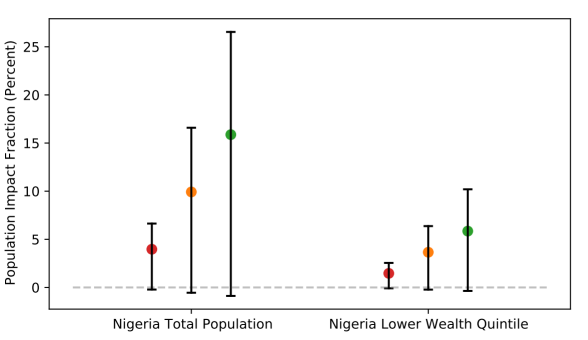
DALYs averted per 100,000 person-years due to vitamin a fortication in wheat flour among children under five





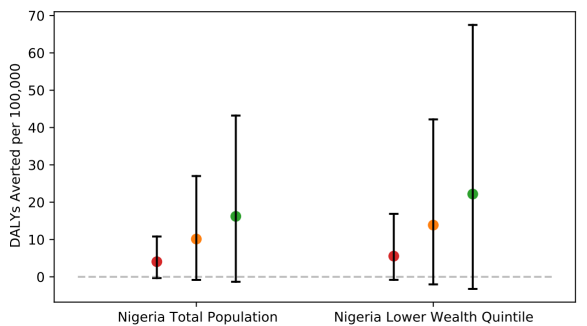
Population impact fraction of vitamin a fortication in wheat flour on DALYs among children under five

20 percent coverage



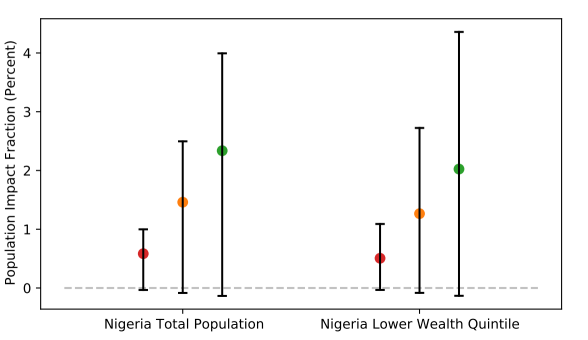
DALYs averted per 100,000 person-years due to vitamin a fortication in maize flour among children under five

20 percent coverage50 percent coverage



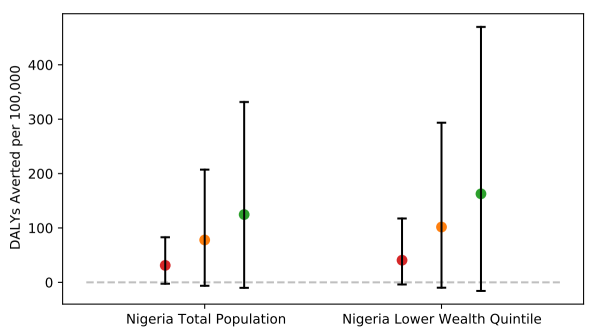
Population impact fraction of vitamin a fortication in maize flour on DALYs among children under five

20 percent coverage

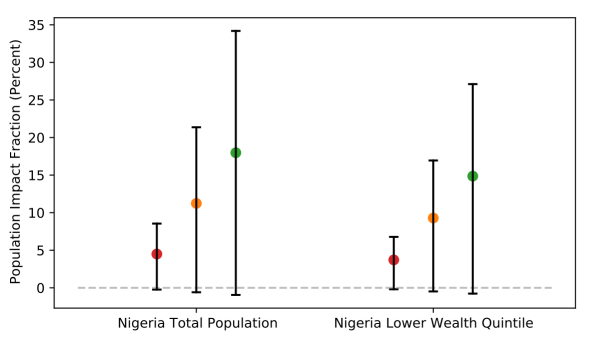


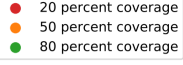
DALYs averted per 100,000 person-years due to vitamin a fortication in industry oil among children under five

20 percent coverage50 percent coverage

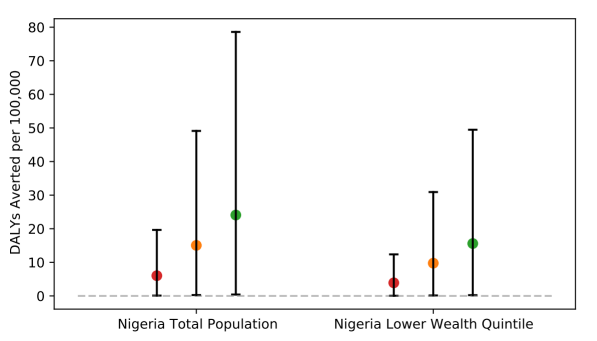


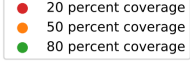
Population impact fraction of vitamin a fortication in industry oil on DALYs among children under five





DALYs averted per 100,000 person-years due to zinc fortication in wheat flour among children under five



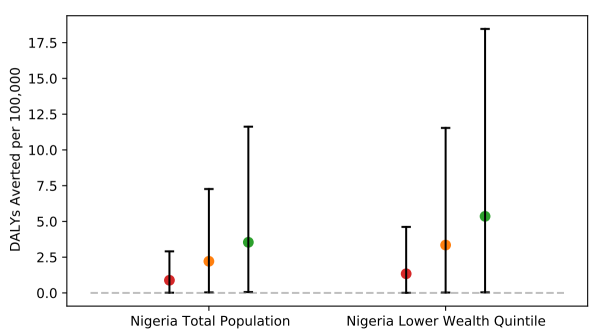


Population impact fraction of zinc fortication in wheat flour on DALYs among children under five 20 percent coverage Fraction (Percent) 50 percent coverage 80 percent coverage 20 15 Population Impact 10 Nigeria Total Population Nigeria Lower Wealth Quintile

DALYs averted per 100,000 person-years due to zinc fortication in maize flour among children under five

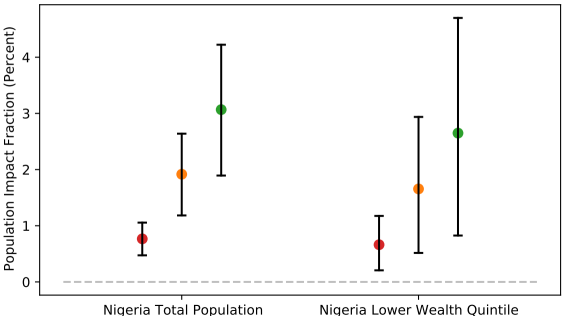
20 percent coverage

50 percent coverage

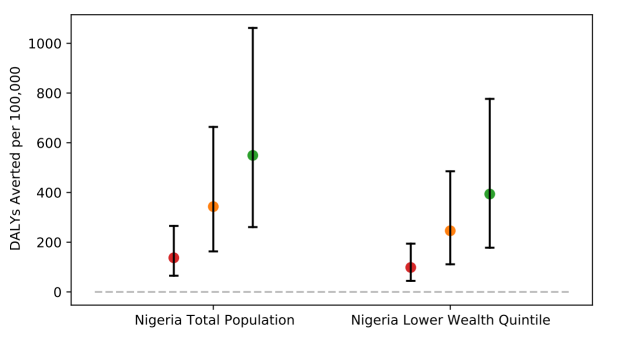


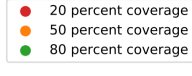
Population impact fraction of zinc fortication in maize flour on DALYs among children under five

20 percent coverage 50 percent coverage 80 percent coverage

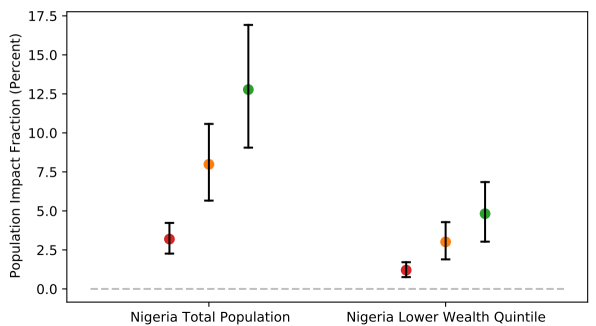


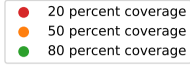
DALYs averted per 100,000 person-years due to folic acid fortication in wheat flour among children under five





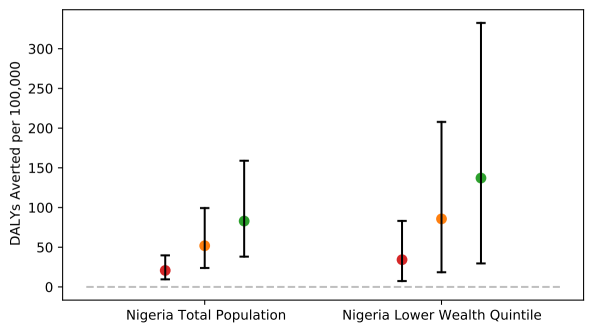
Population impact fraction of folic acid fortication in wheat flour on DALYs among children under five





DALYs averted per 100,000 person-years due to folic acid fortication in maize flour among children under five

20 percent coverage50 percent coverage



Population impact fraction of folic acid fortication in maize flour on DALYs among children under five

