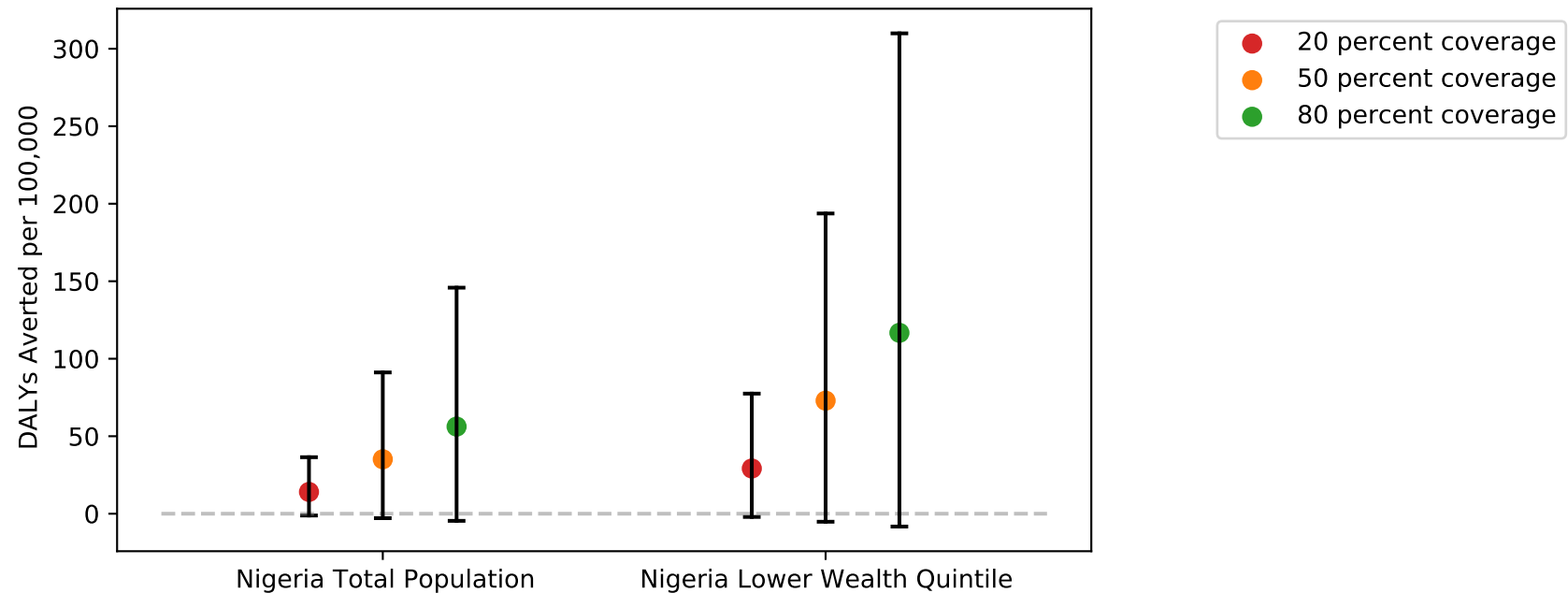
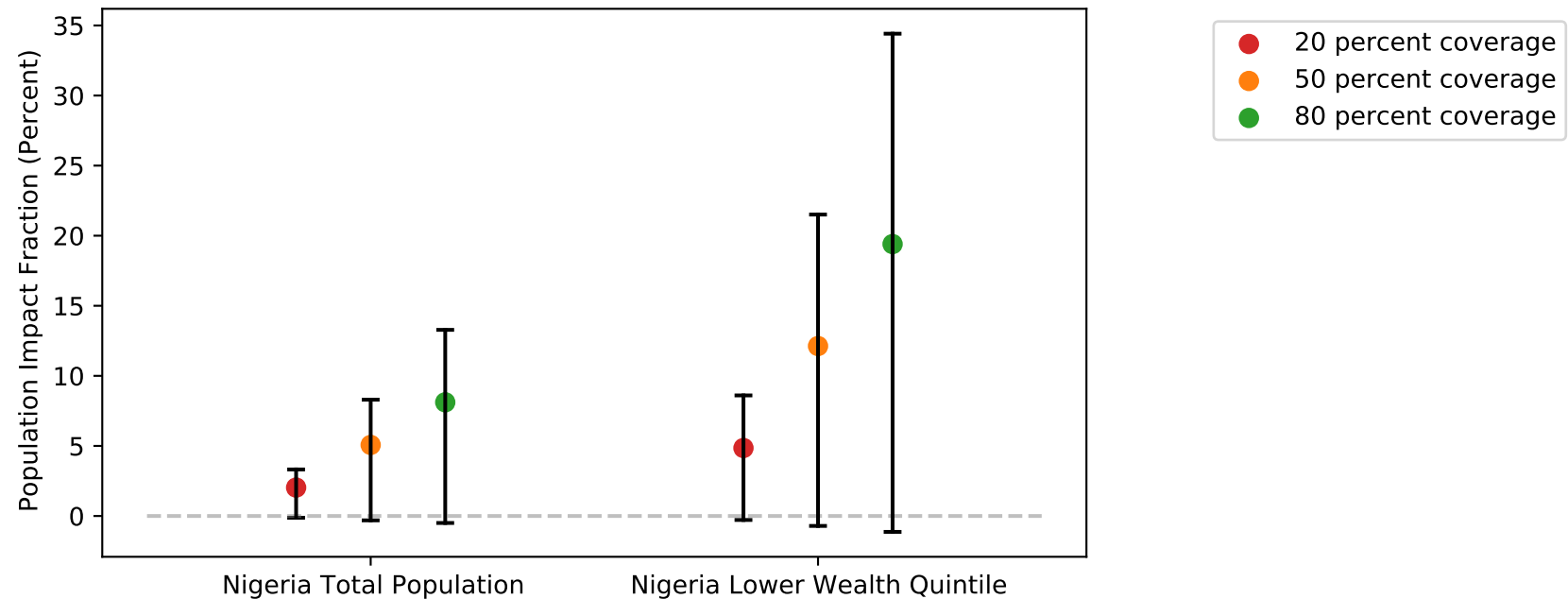


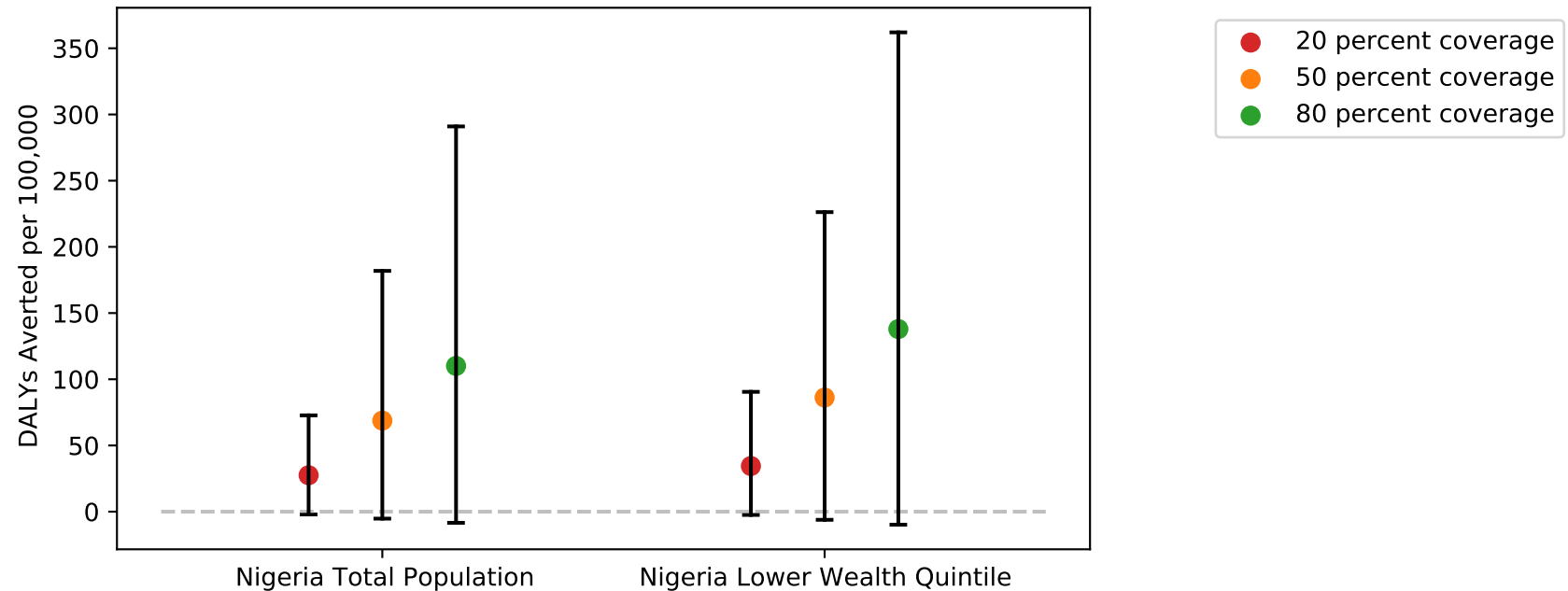
# DALYs averted per 100,000 person-years due to vitamin a fortification in oil among children under five



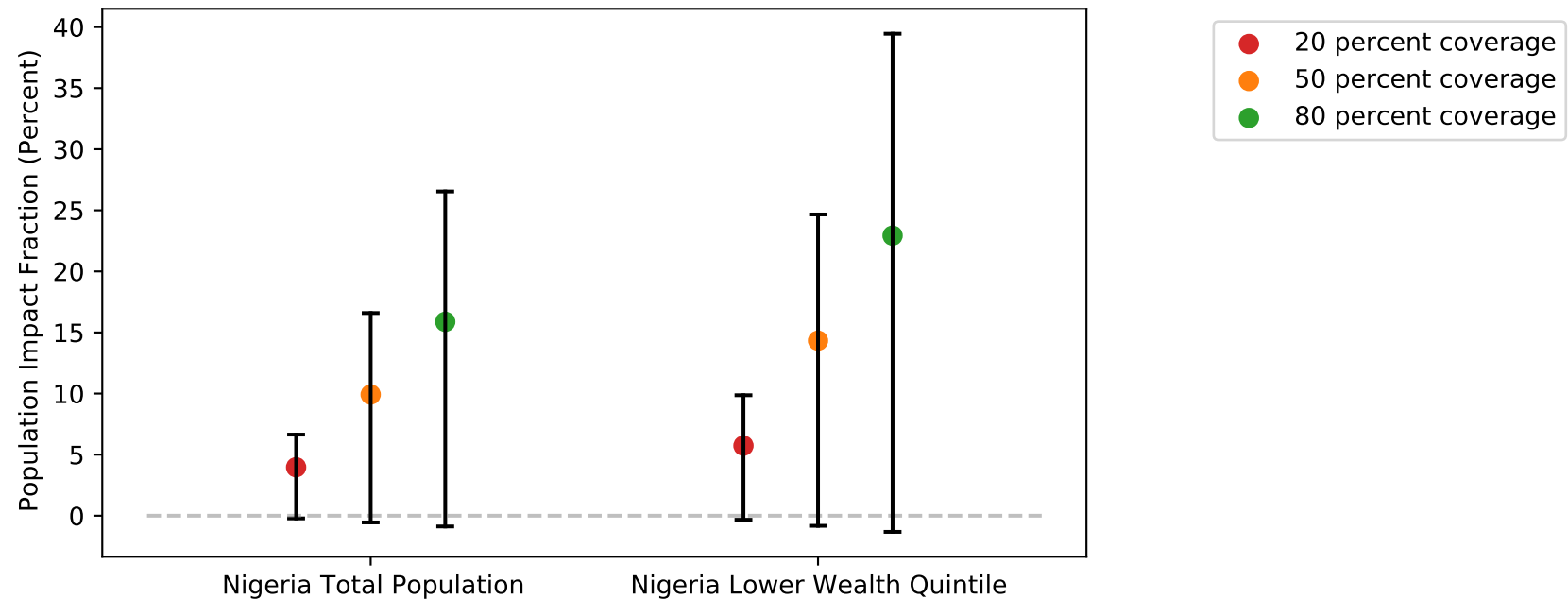
# Population impact fraction of vitamin a fortification in oil on DALYs among children under five



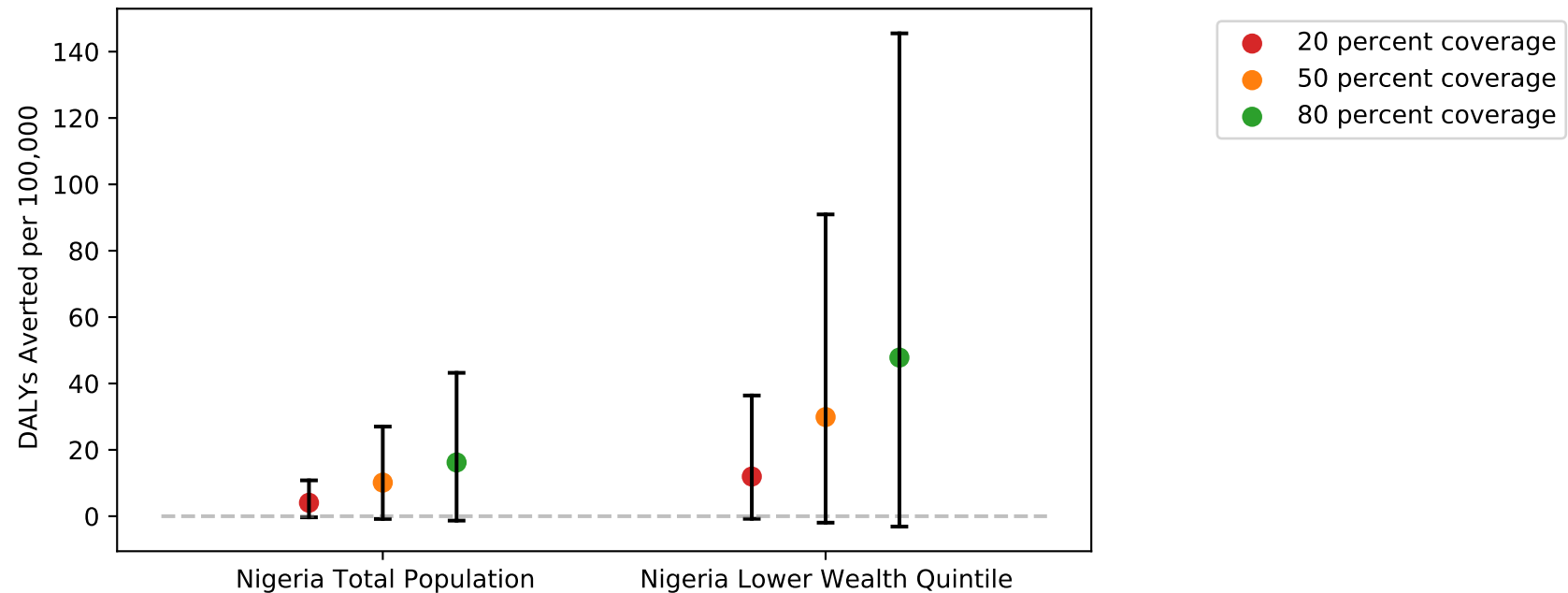
# DALYs averted per 100,000 person-years due to vitamin a fortification in wheat flour among children under five



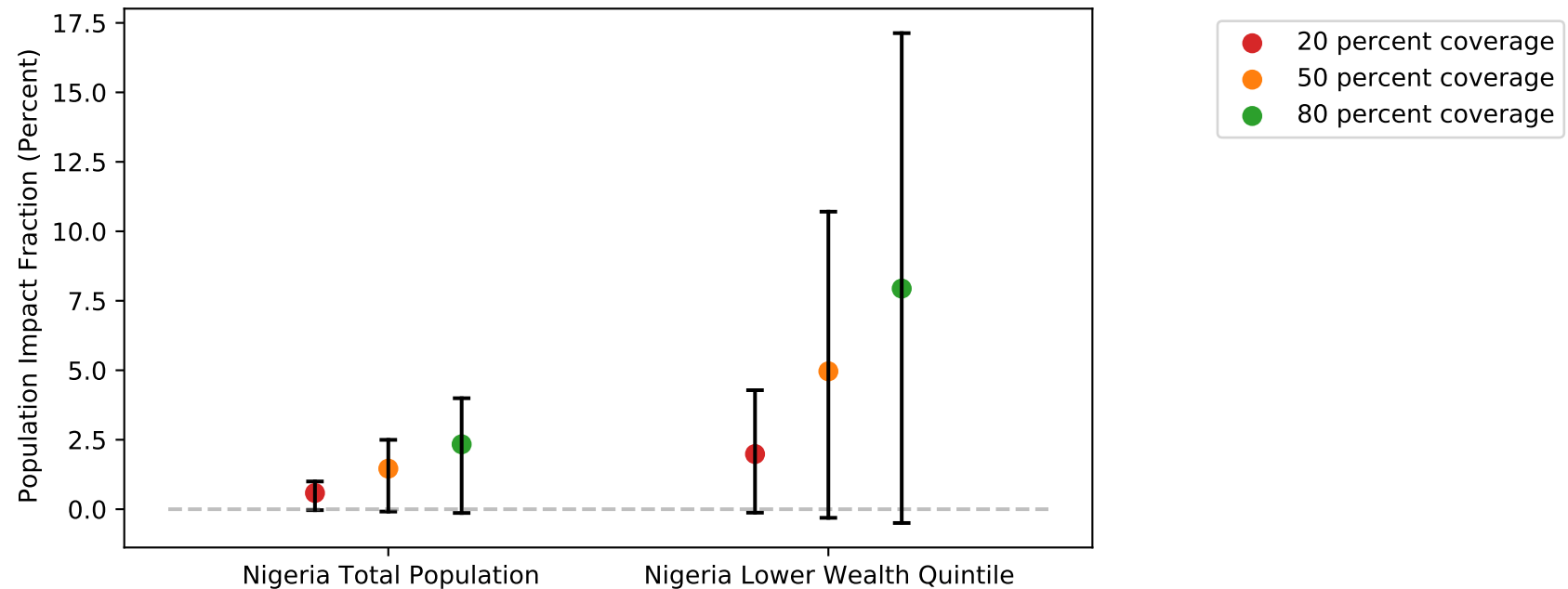
Population impact fraction of vitamin a fortification in wheat flour  
on DALYs among children under five



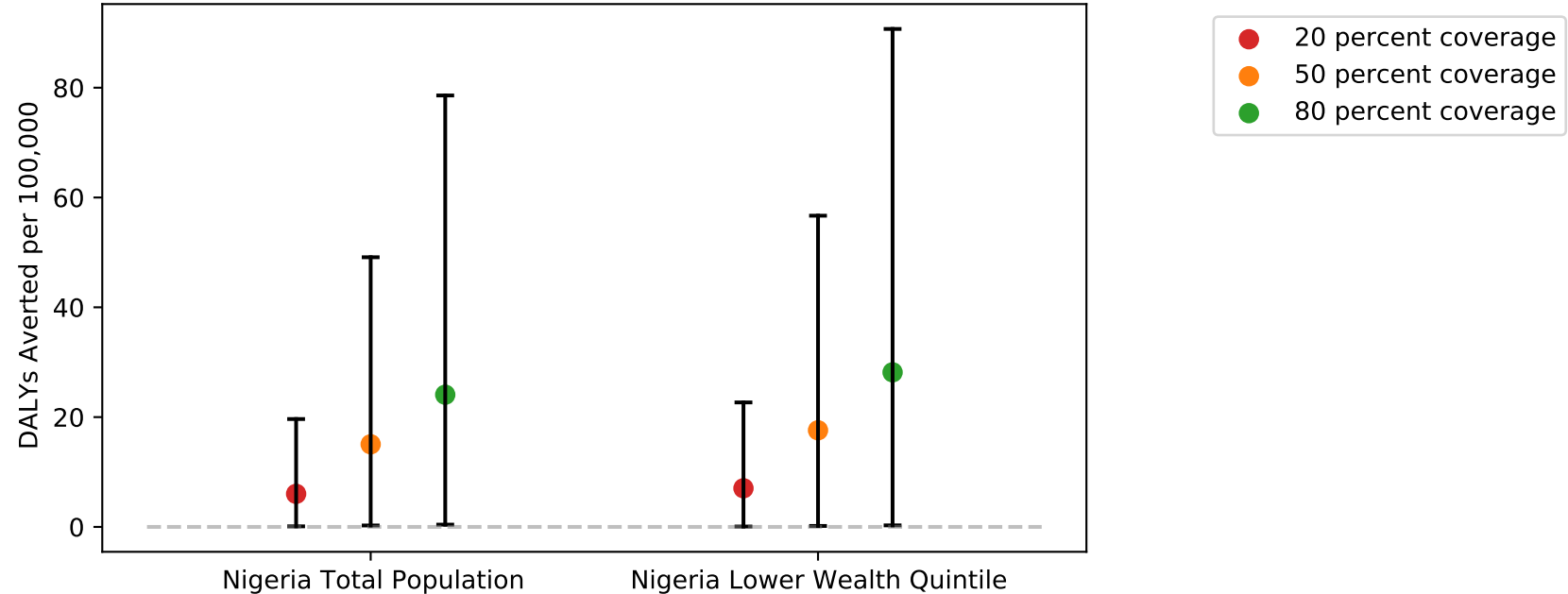
# DALYs averted per 100,000 person-years due to vitamin a fortification in maize flour among children under five



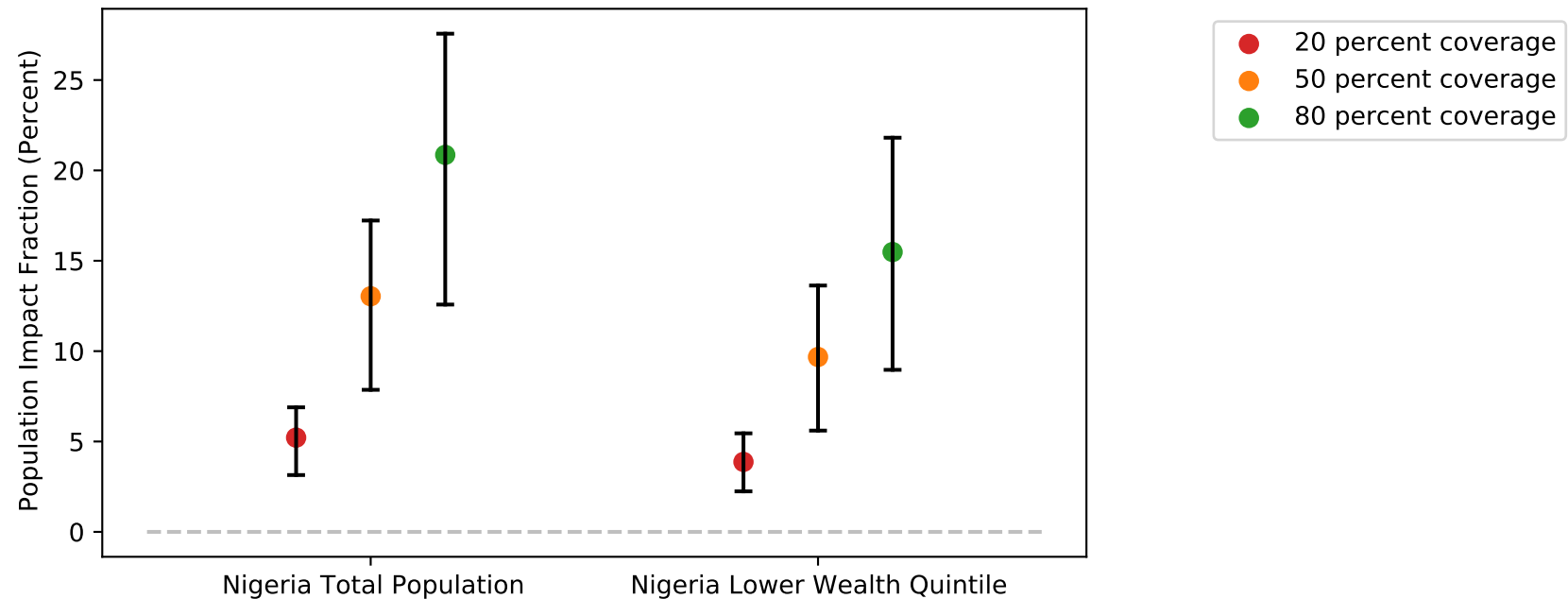
Population impact fraction of vitamin a fortification in maize flour  
on DALYs among children under five



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

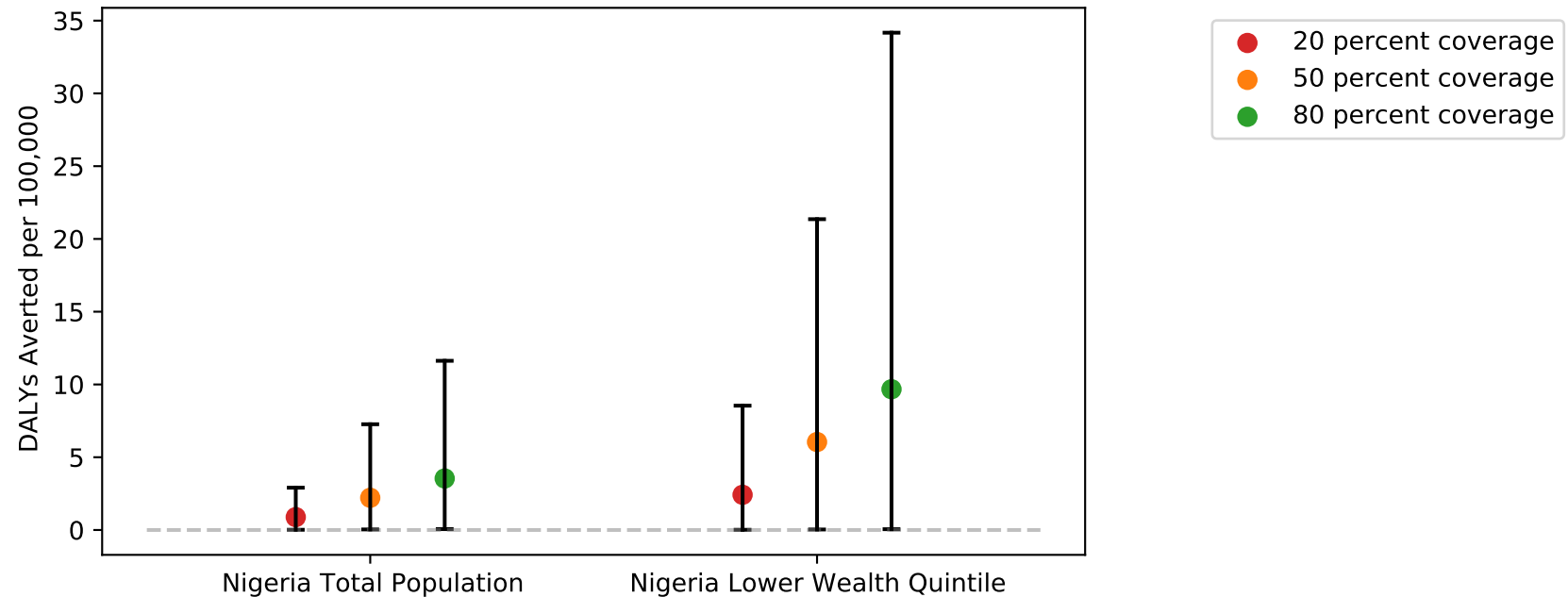


# Population impact fraction of zinc fortification in wheat flour on DALYs among children under five

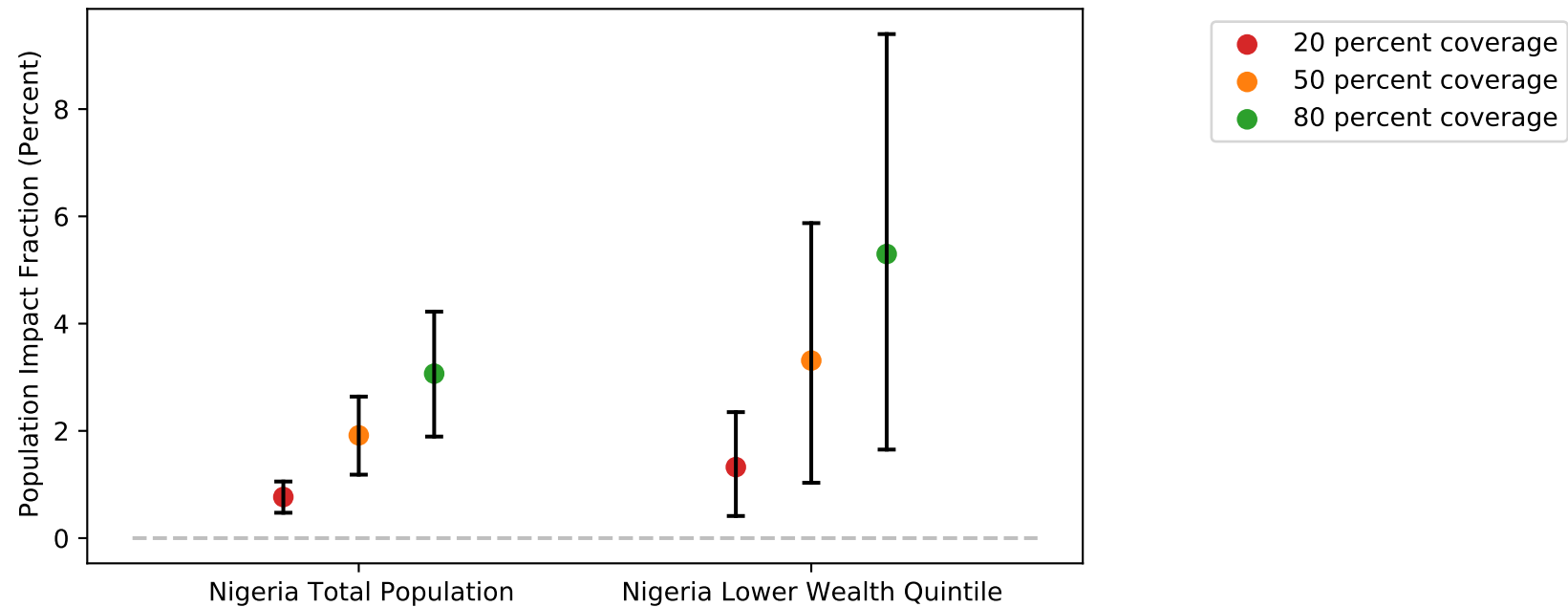




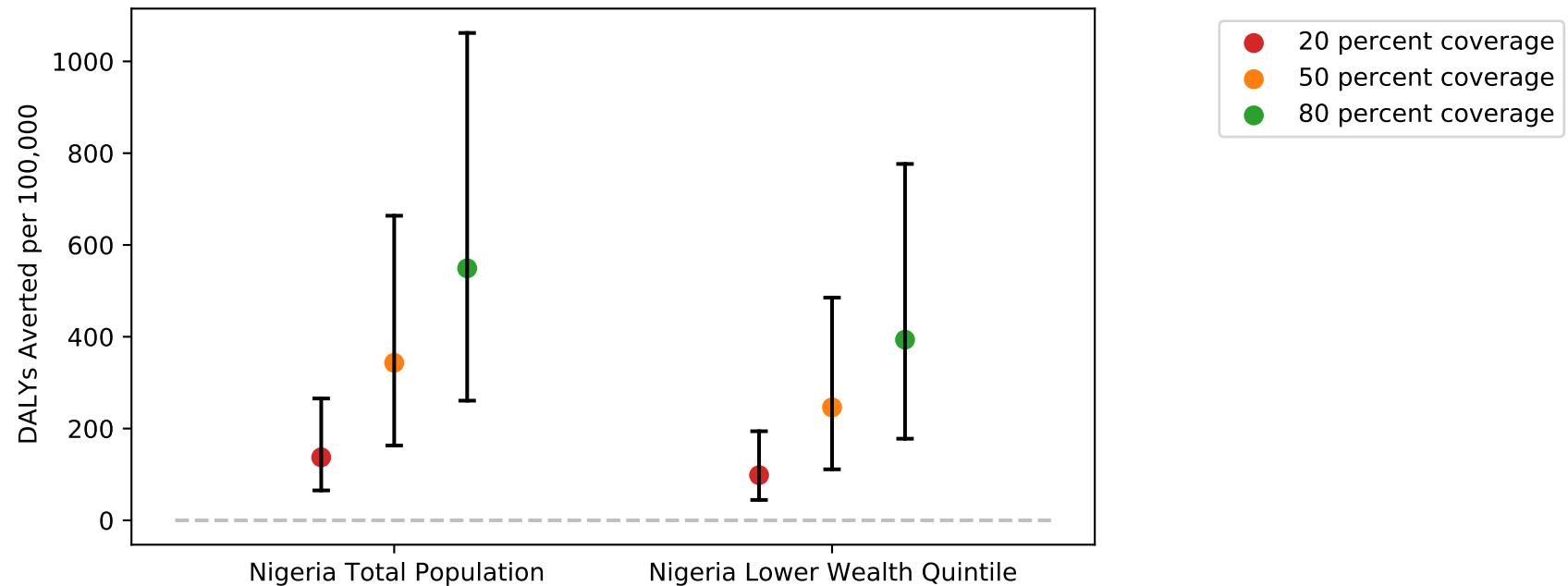
# DALYs averted per 100,000 person-years due to zinc fortification in maize flour among children under five



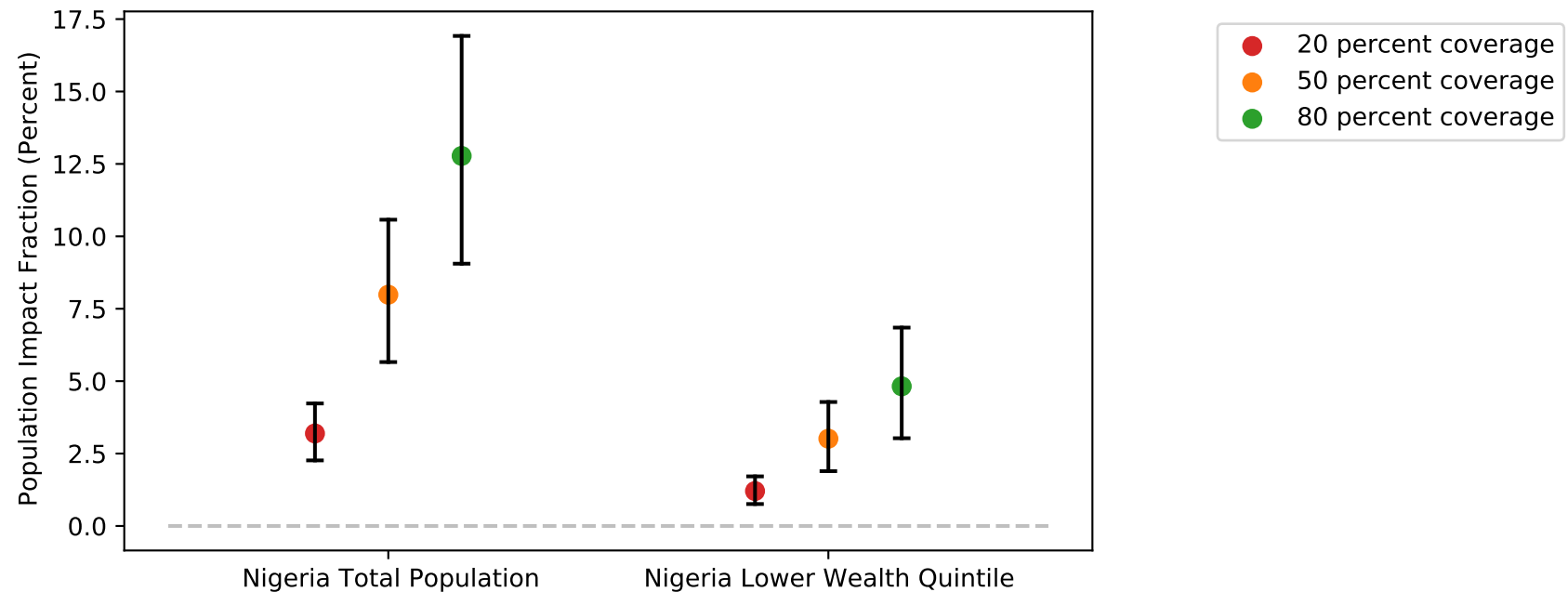
# Population impact fraction of zinc fortification in maize flour on DALYs among children under five



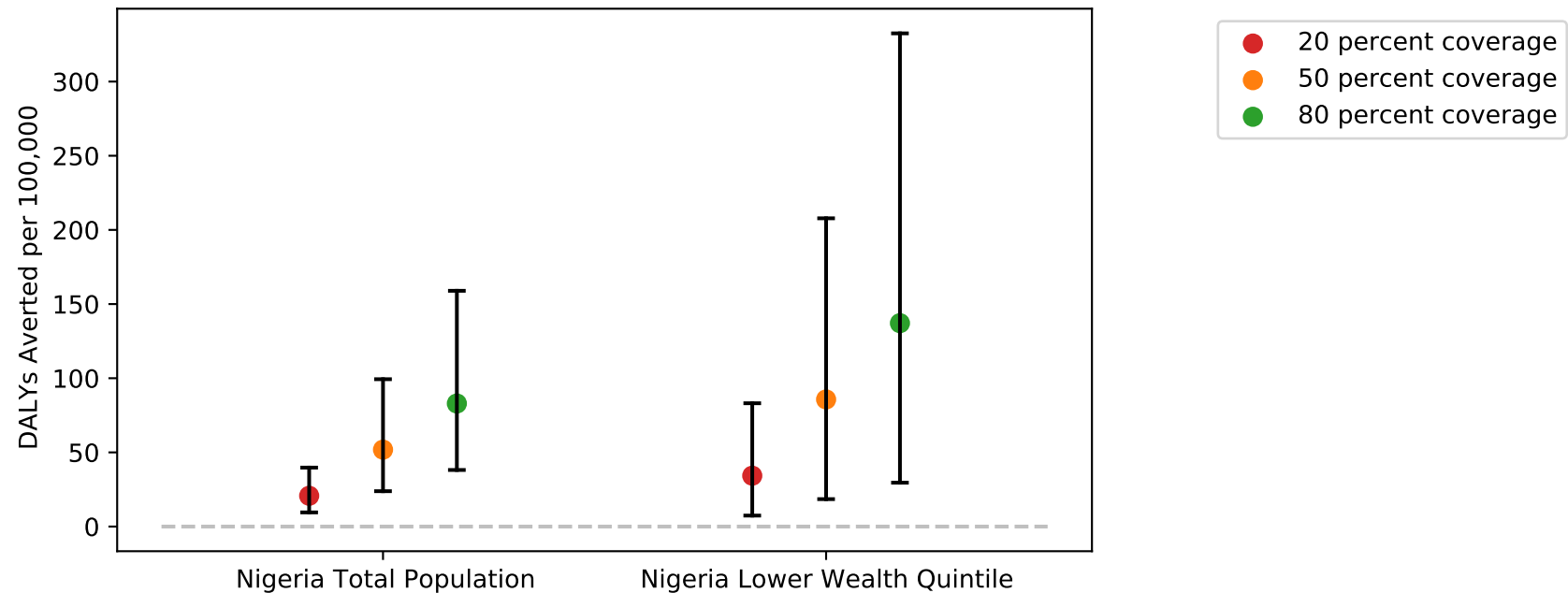
DALYs averted per 100,000 person-years due to  
folic acid fortification in wheat flour among children under five



Population impact fraction of folic acid fortification 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



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

