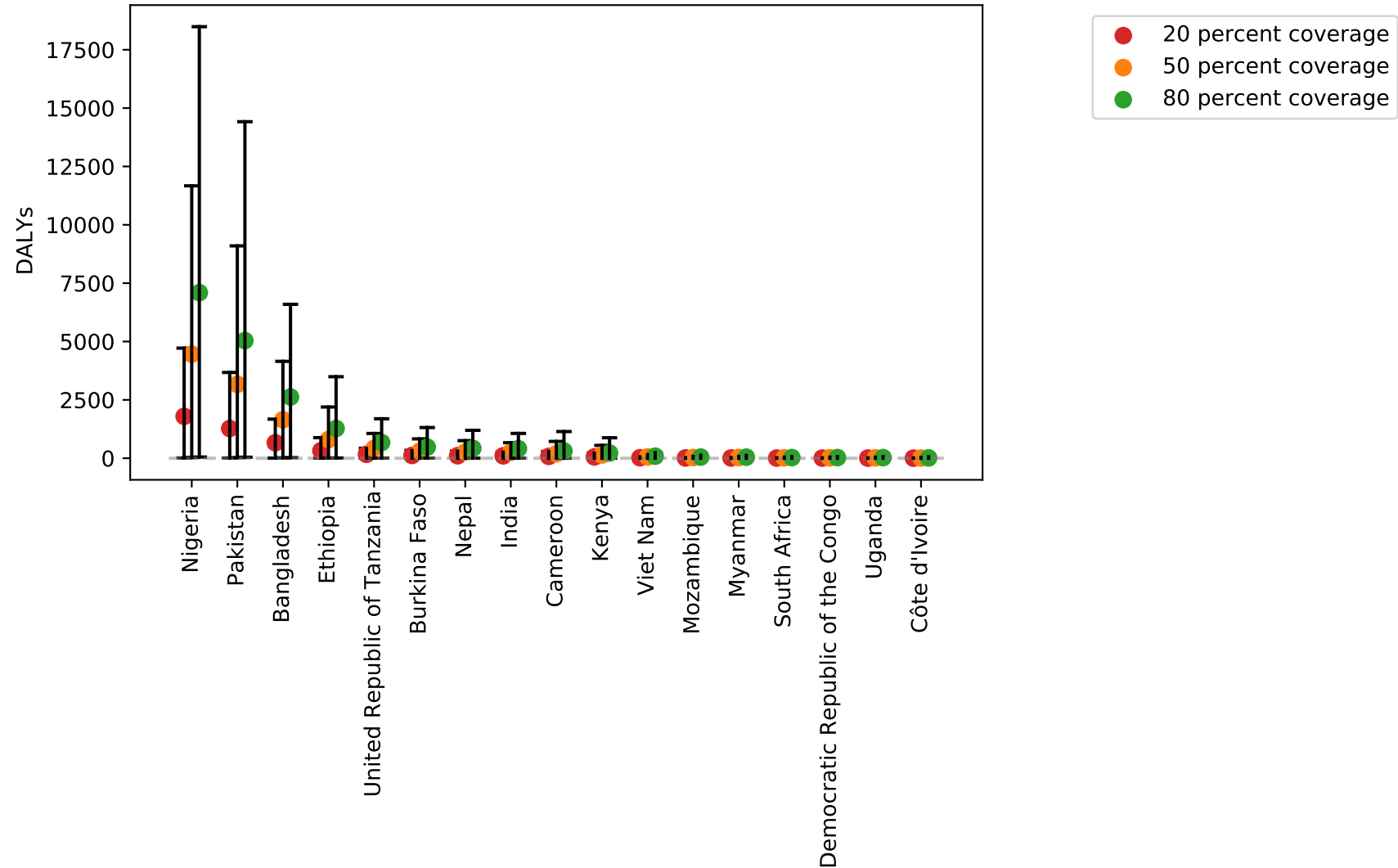
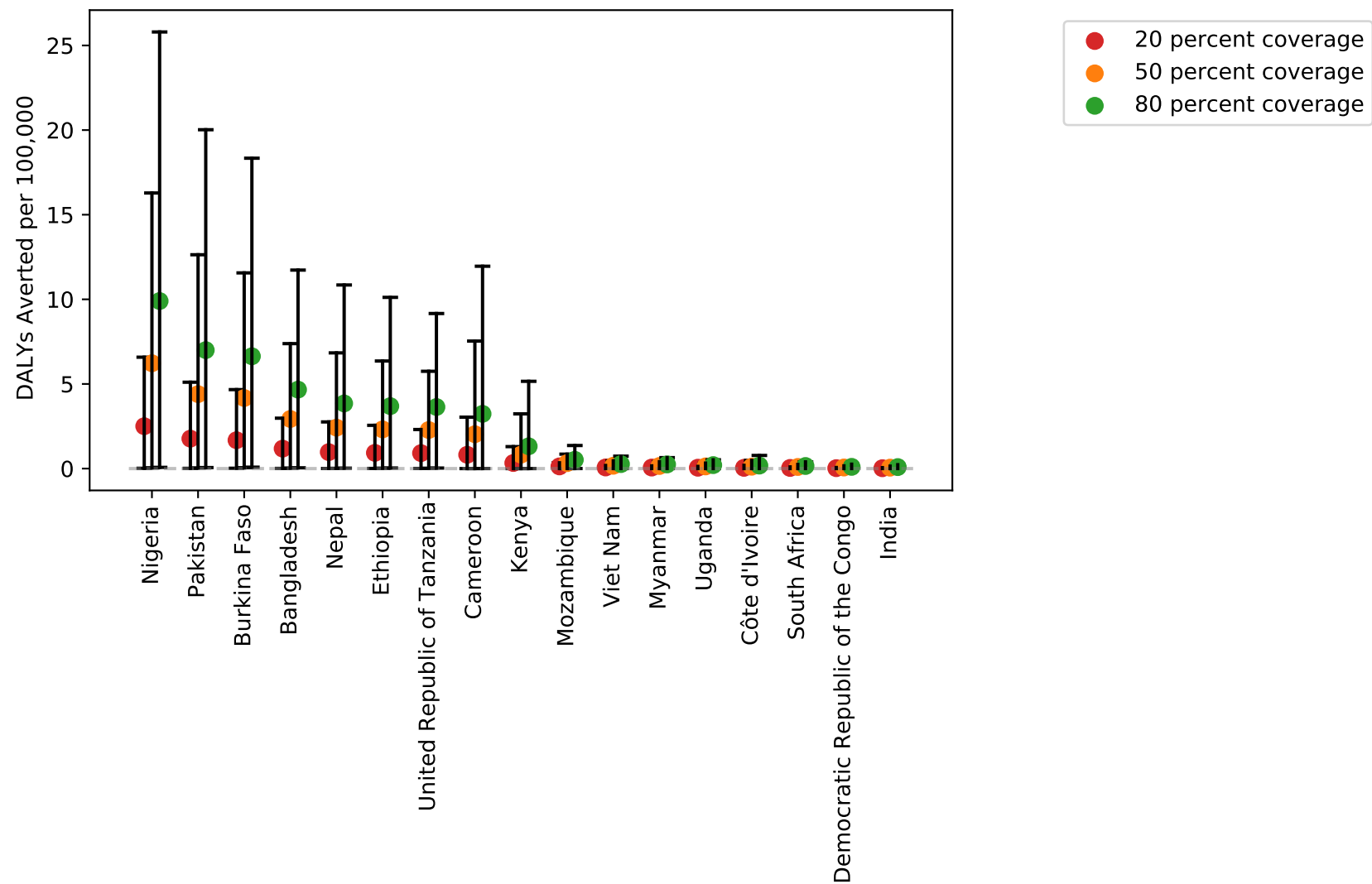


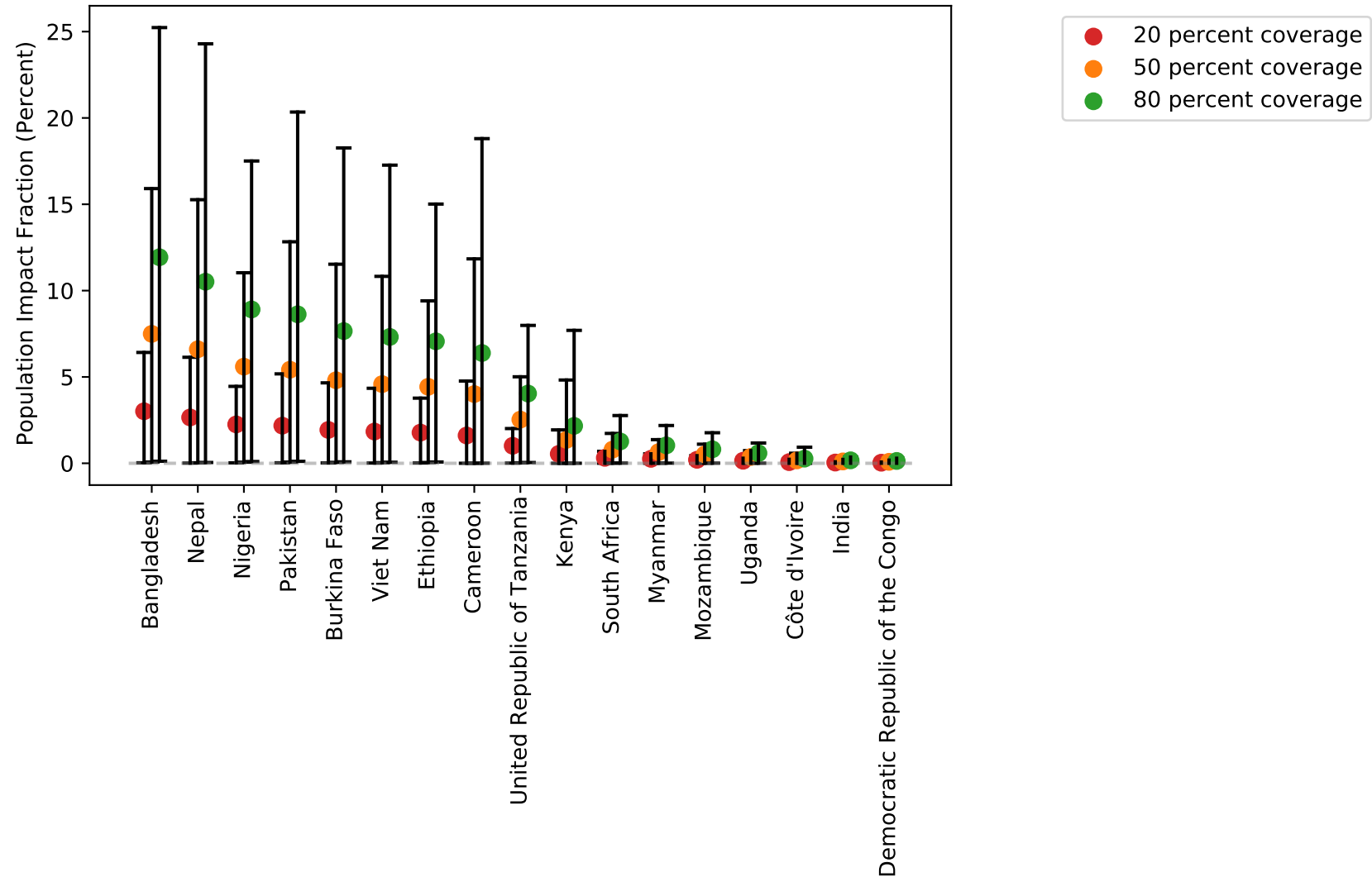
# DALYs Averted due to Iron Fortification Among Women of Reproductive Age Maternal Disorder DALYs Wheat flour



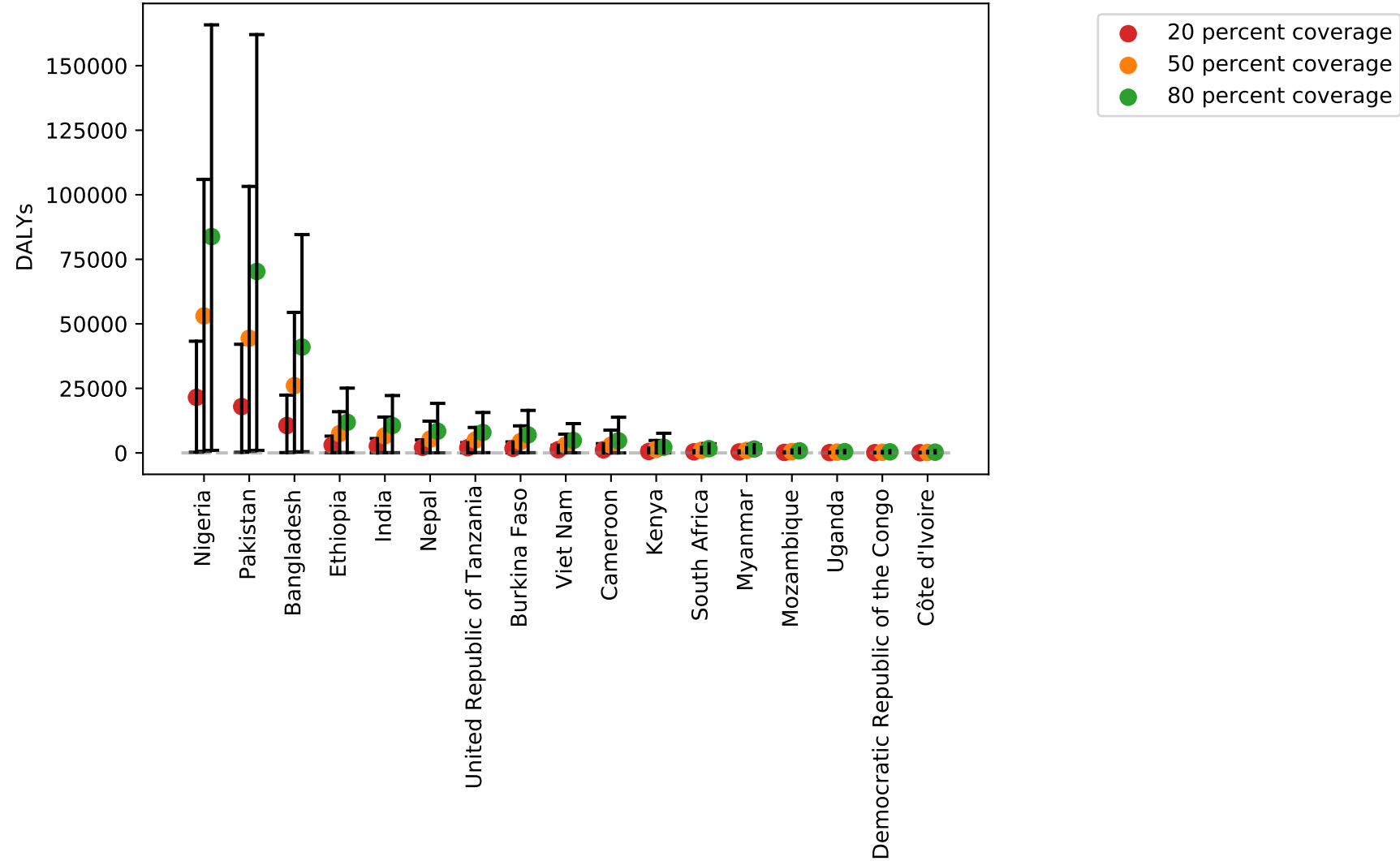
# DALYs Averted per 100,000 Person-Years due to Iron Fortification Among Women of Reproductive Age Maternal Disorder DALYs Wheat flour



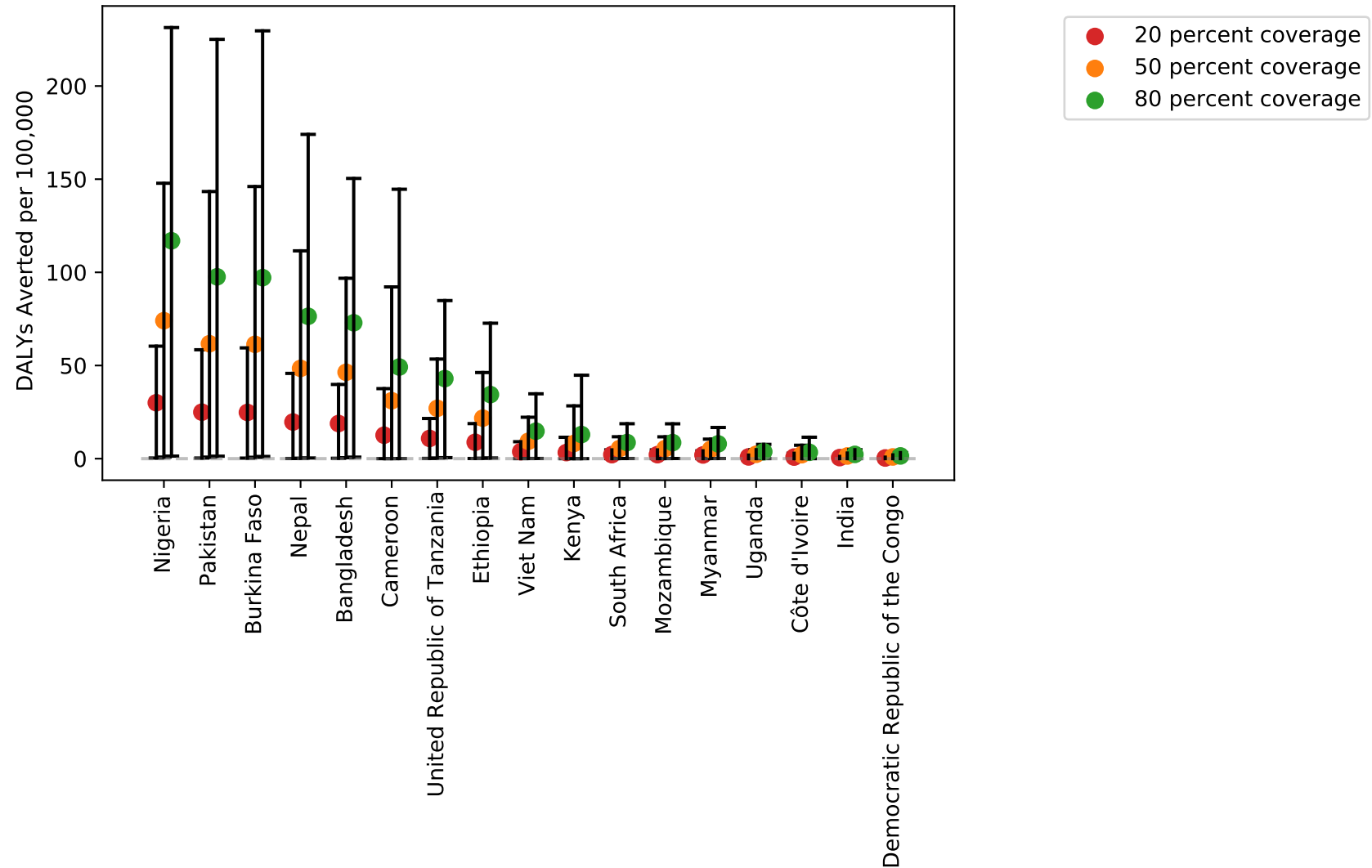
Population Impact Fraction of Iron Fortication  
on DALYs Among Women of Reproductive Age  
Maternal Disorder DALYs as a proportion of  
iron deficiency attributable maternal disorder DALYs  
Wheat flour



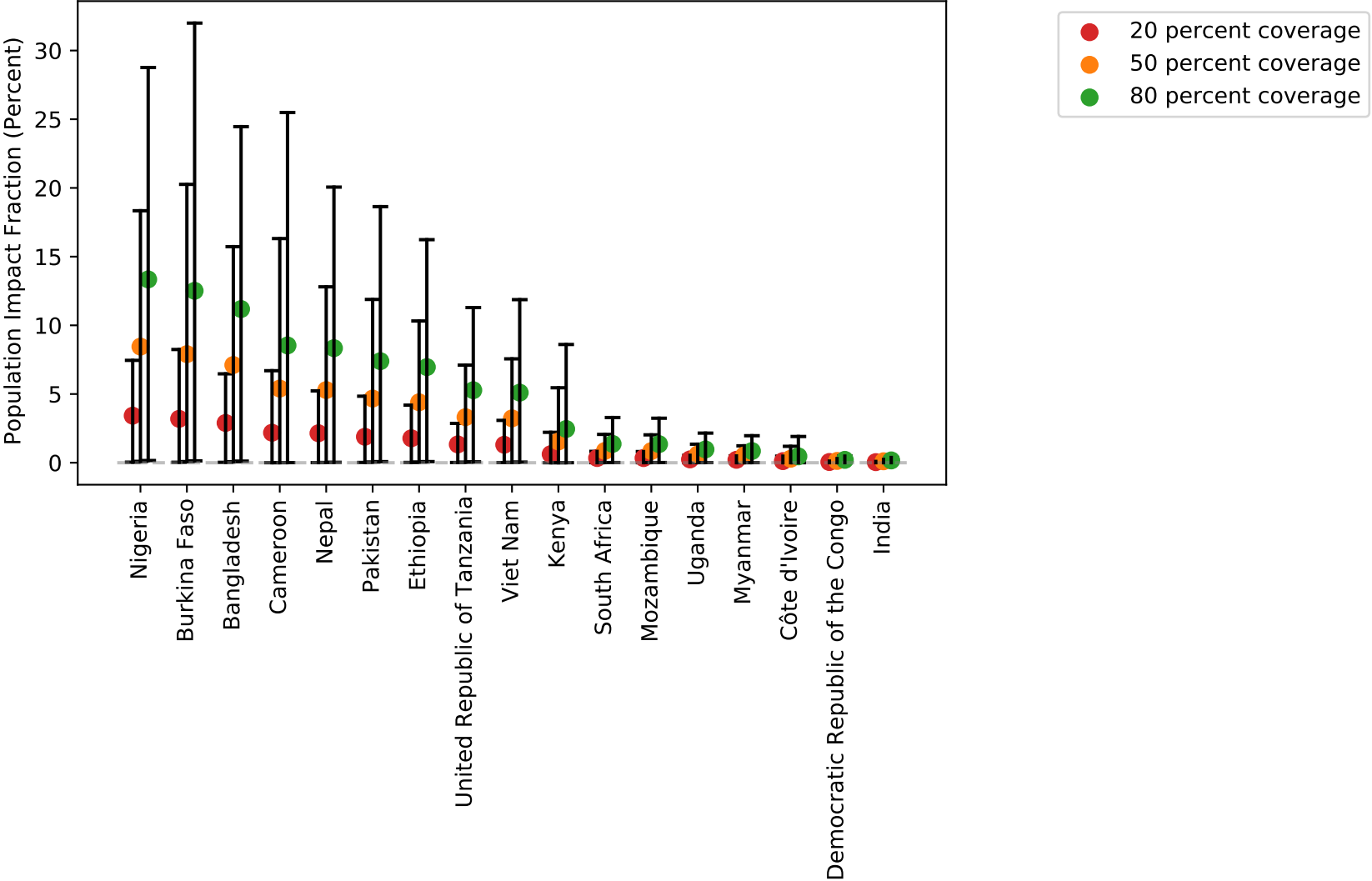
DALYs Averted due to  
Iron Fortification Among Women of Reproductive Age  
Anemia-Specific DALYs  
Wheat flour



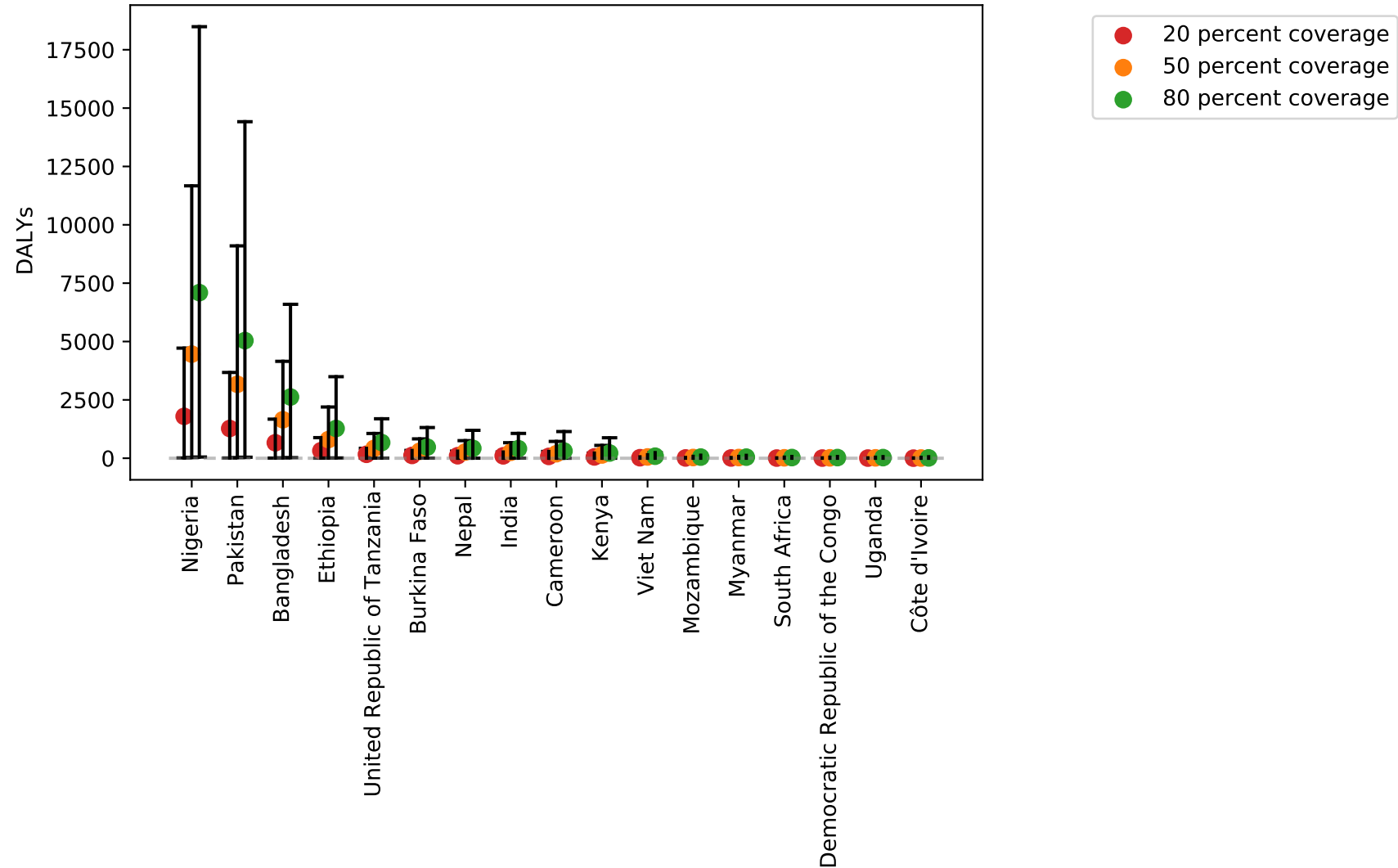
# DALYs Averted per 100,000 Person-Years due to Iron Fortification Among Women of Reproductive Age Anemia-Specific DALYs



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



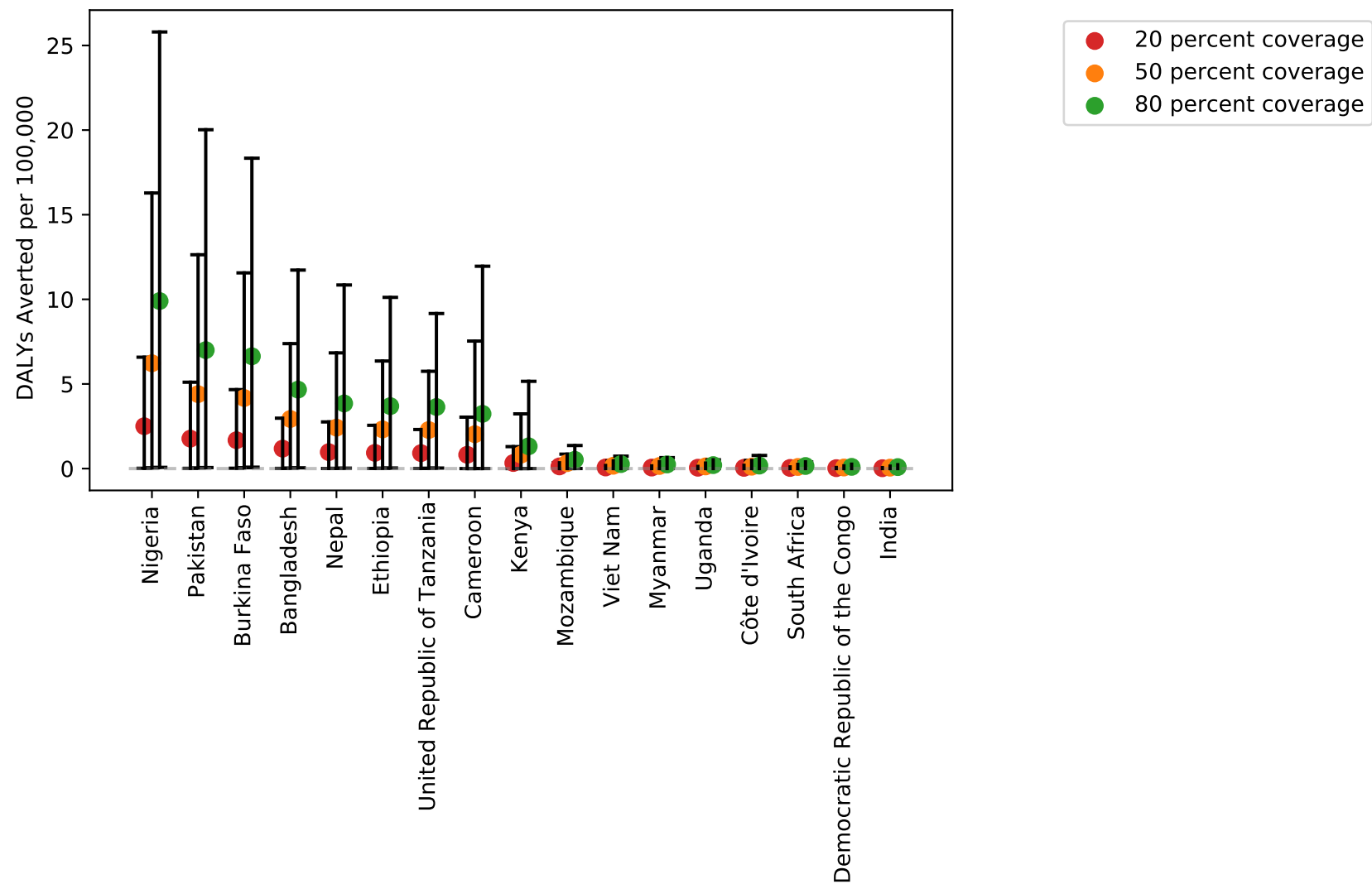
# DALYs Averted due to Iron Fortification Among Women of Reproductive Age Maternal Disorder DALYs Wheat flour



# DALYs Averted per 100,000 Person-Years due to Iron Fortification Among Women of Reproductive Age

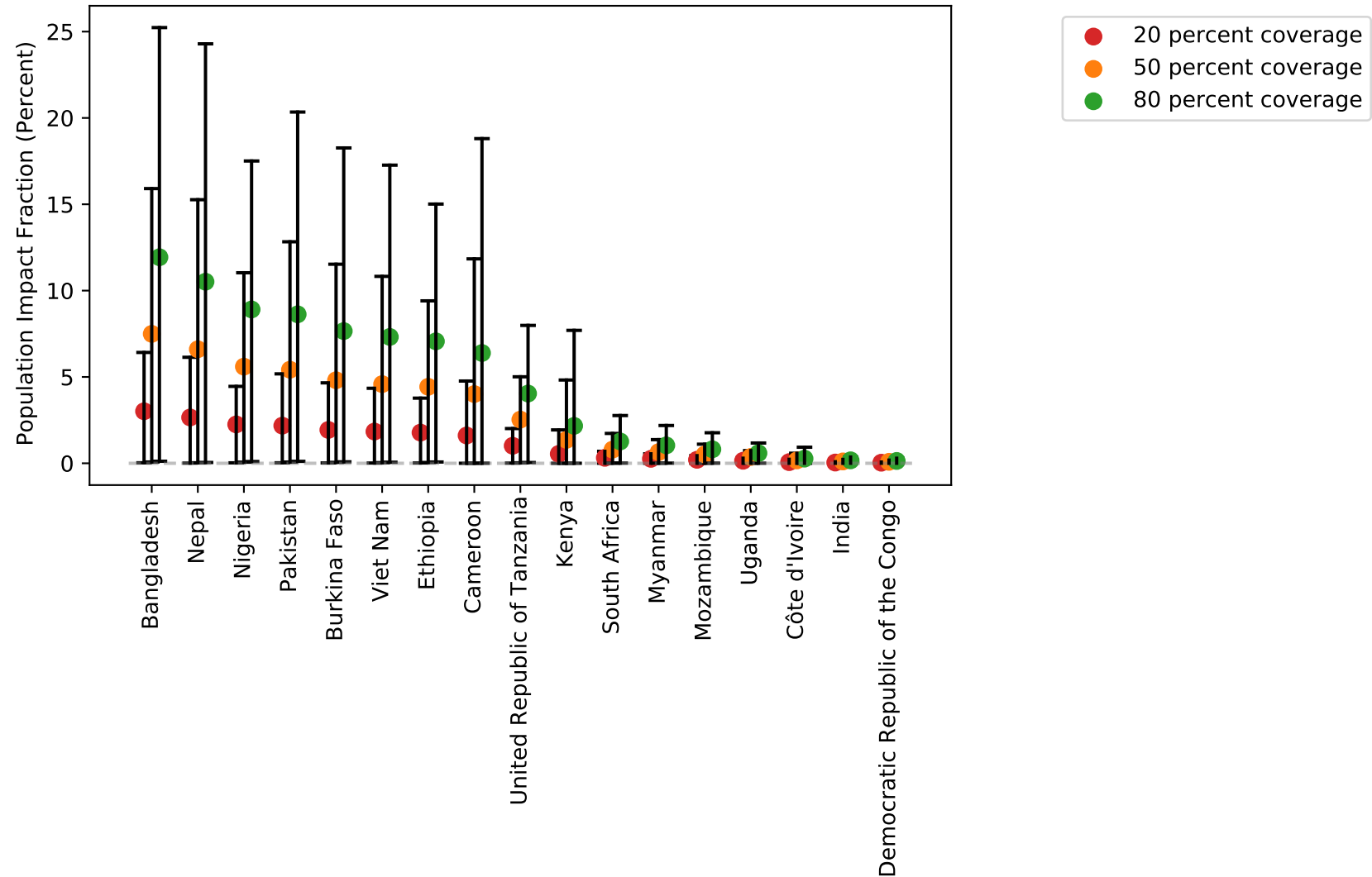
## Maternal Disorder DALYs

### Wheat flour

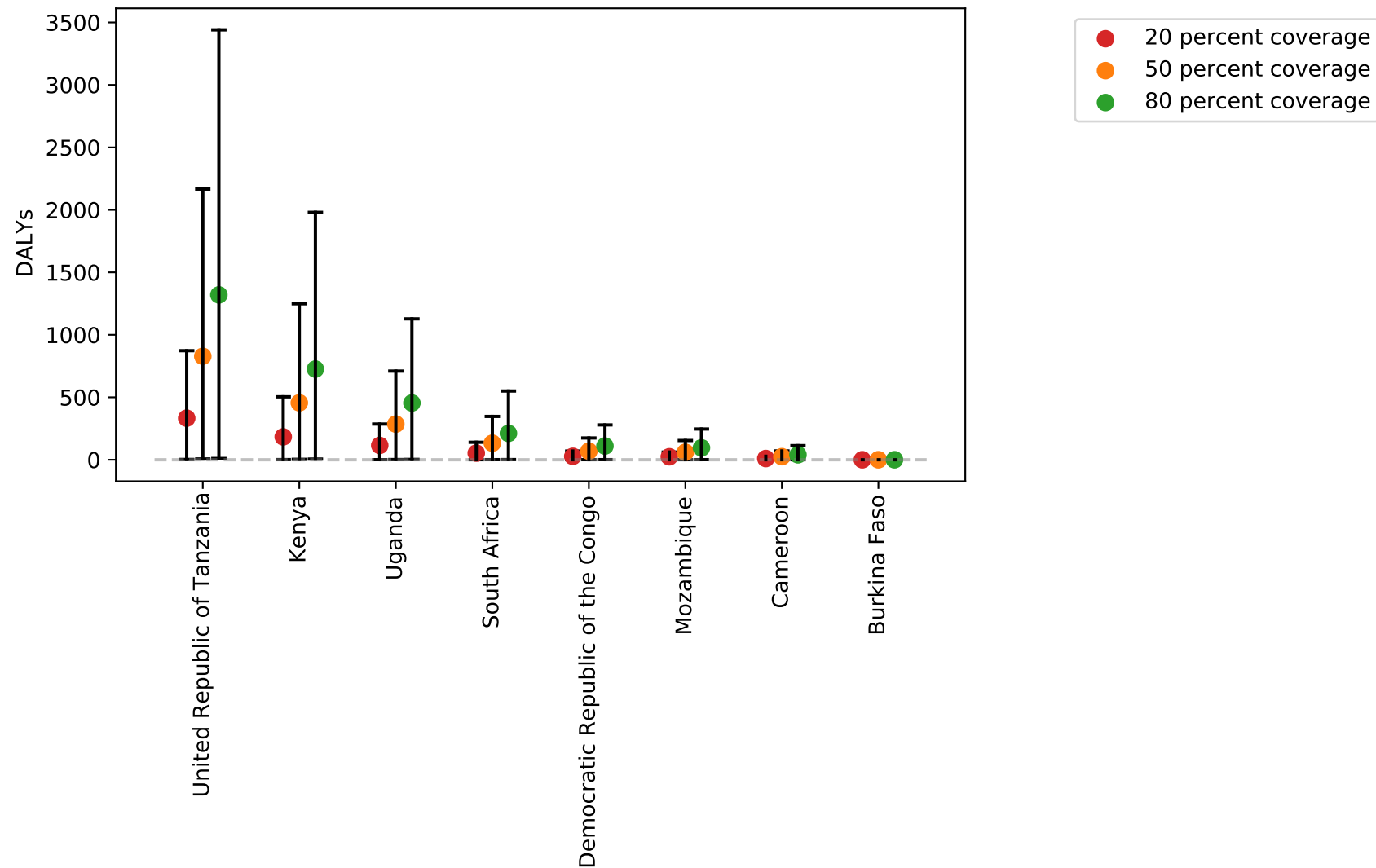




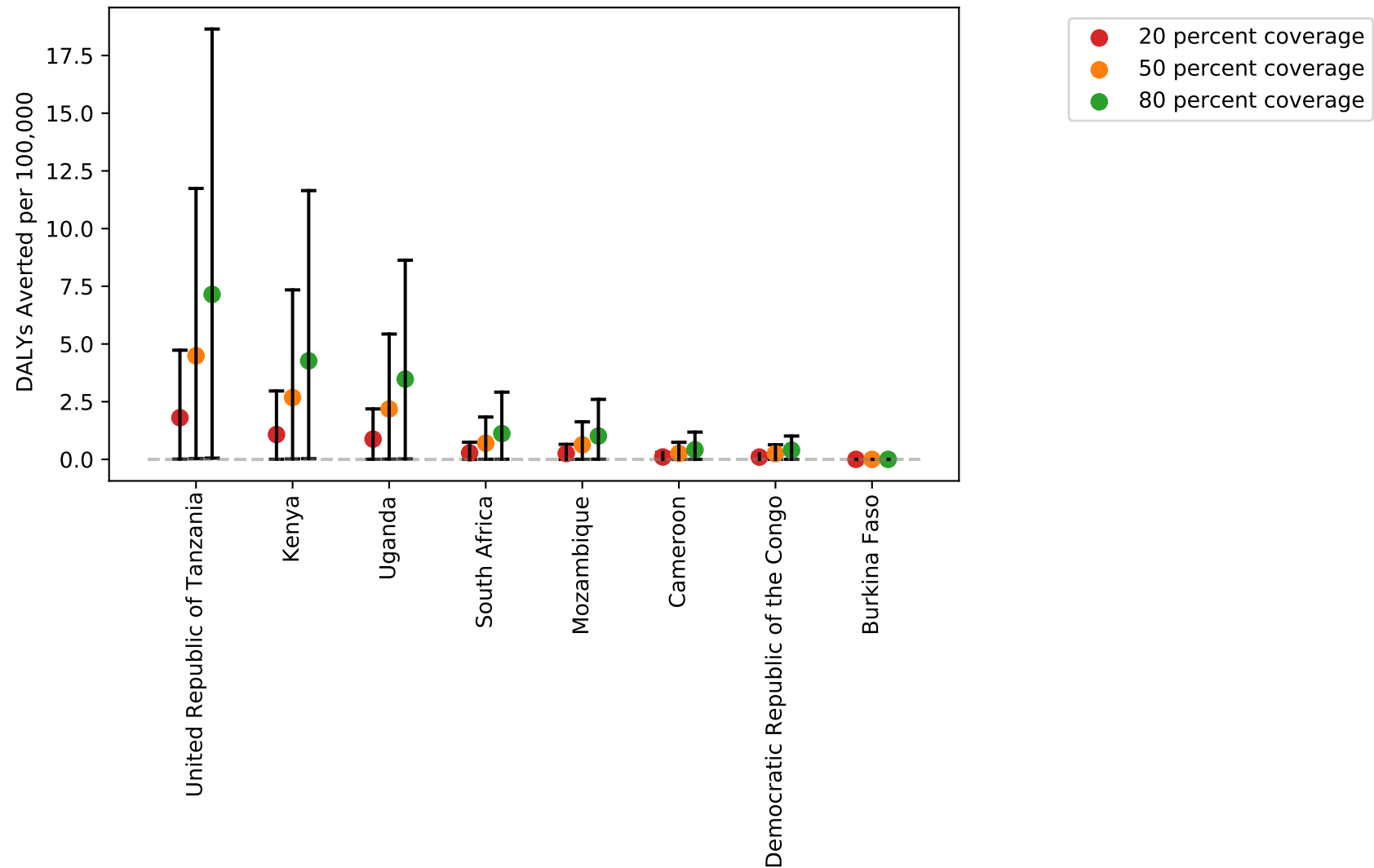
Population Impact Fraction of Iron Fortication  
on DALYs Among Women of Reproductive Age  
Maternal Disorder DALYs as a proportion of  
iron deficiency attributable maternal disorder DALYs  
Wheat flour



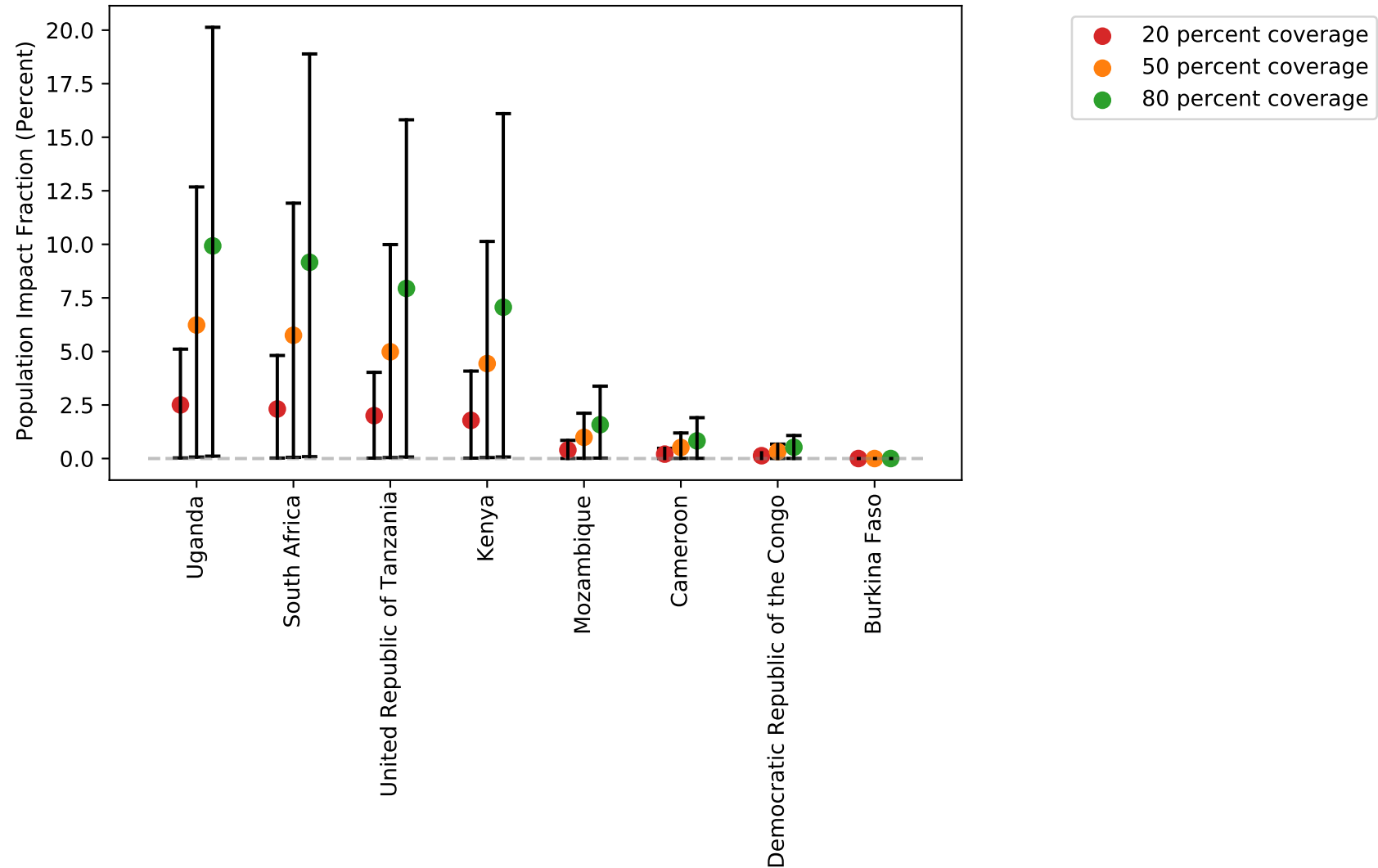
DALYs Averted due to  
Iron Fortification Among Women of Reproductive Age  
Maternal Disorder DALYs  
Maize flour



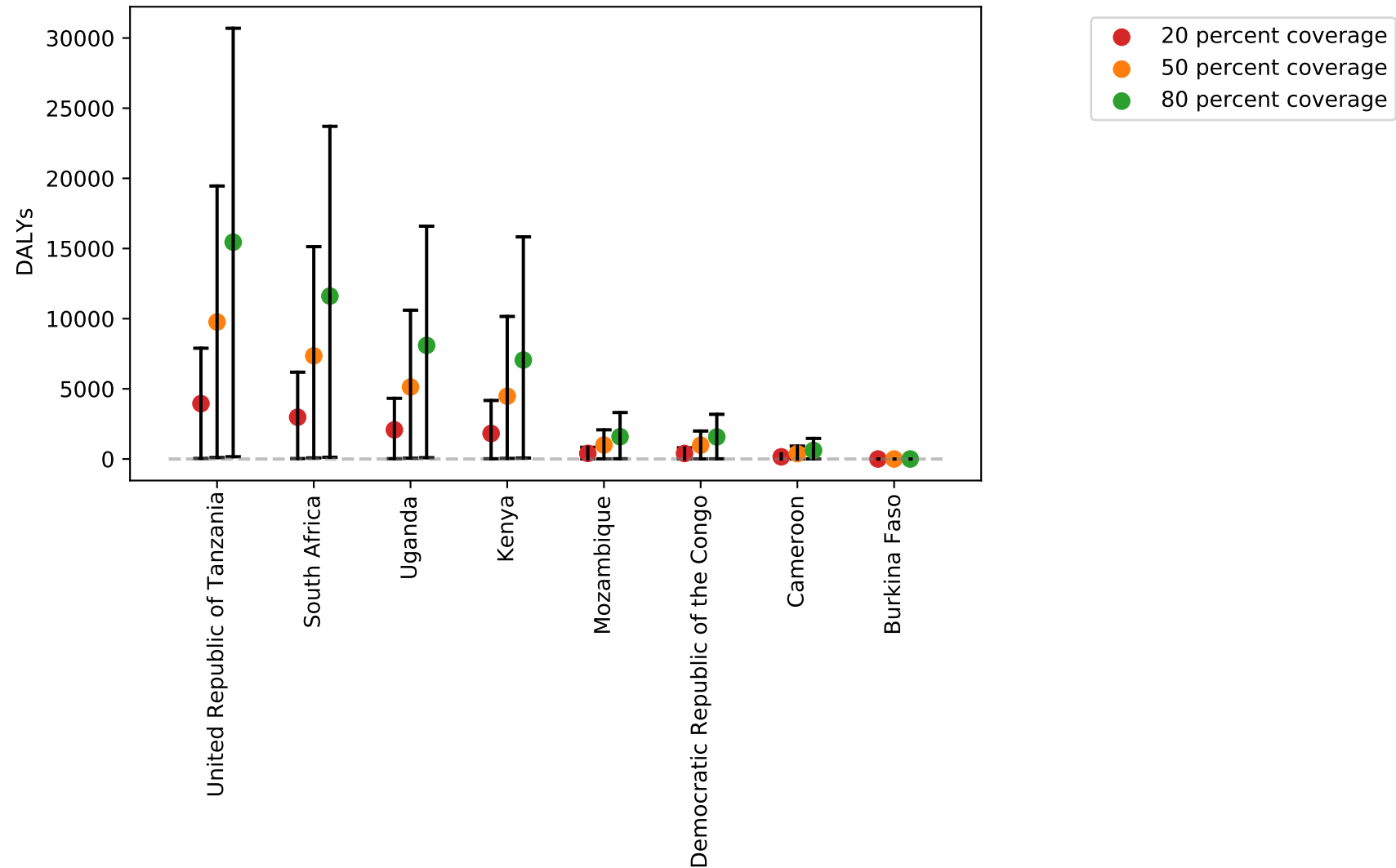
DALYs Averted per 100,000 Person-Years due to  
Iron Fortification Among Women of Reproductive Age  
Maternal Disorder DALYs  
Maize flour



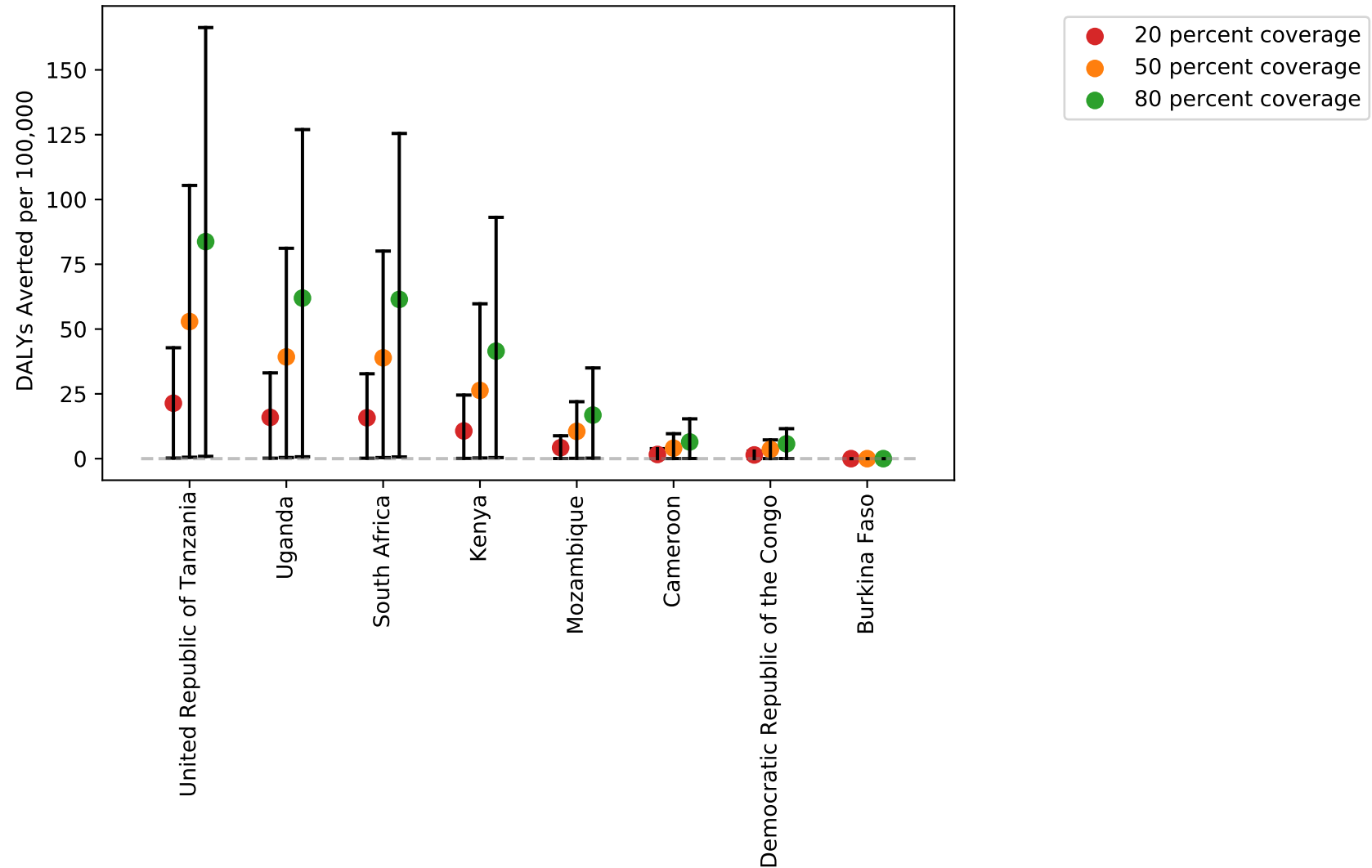
Population Impact Fraction of Iron Fortication  
on DALYs Among Women of Reproductive Age  
Maternal Disorder DALYs as a proportion of  
iron deficiency attributable maternal disorder DALYs  
Maize flour



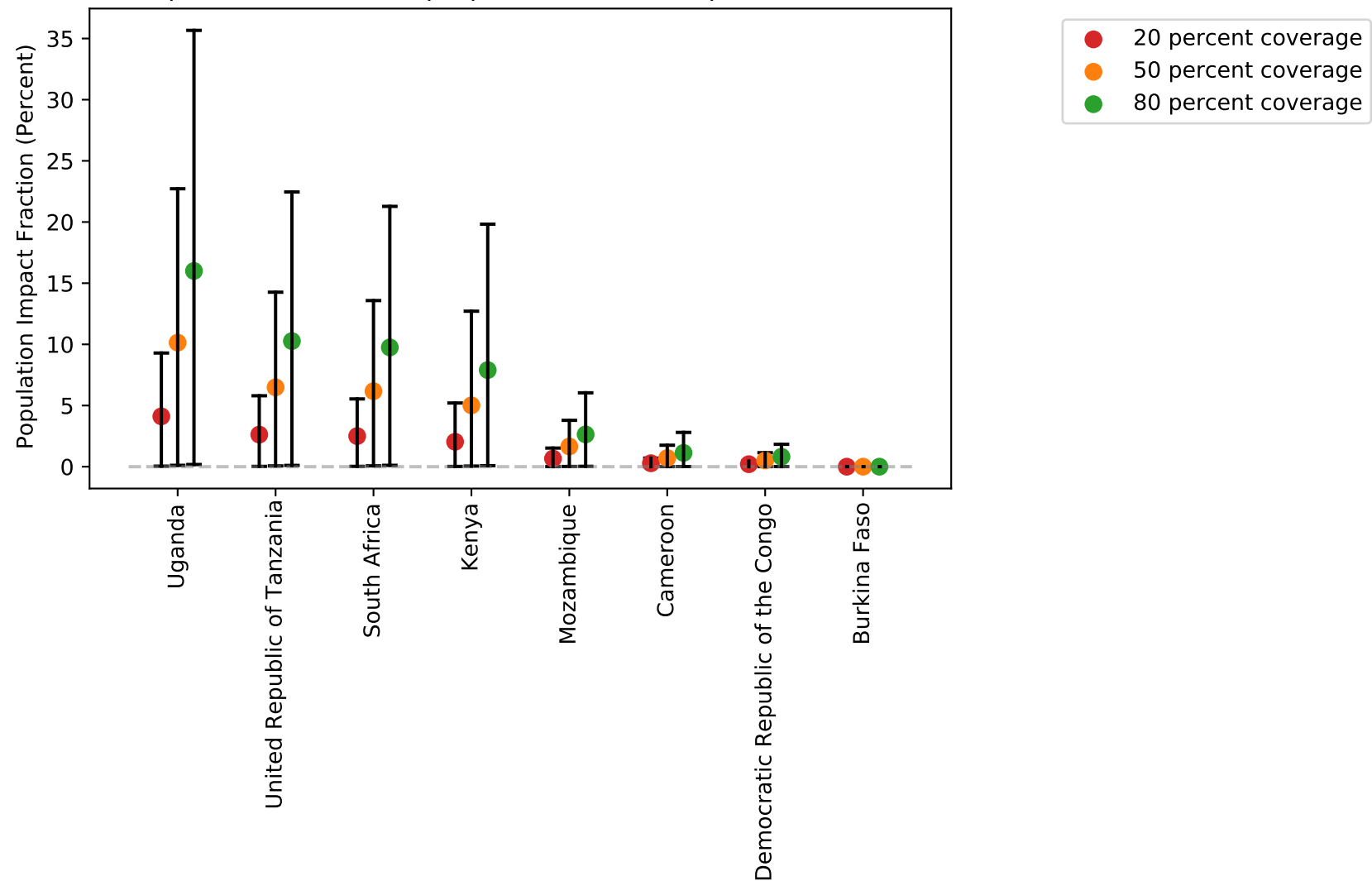
DALYs Averted due to  
Iron Fortification Among Women of Reproductive Age  
Anemia-Specific DALYs  
Maize flour



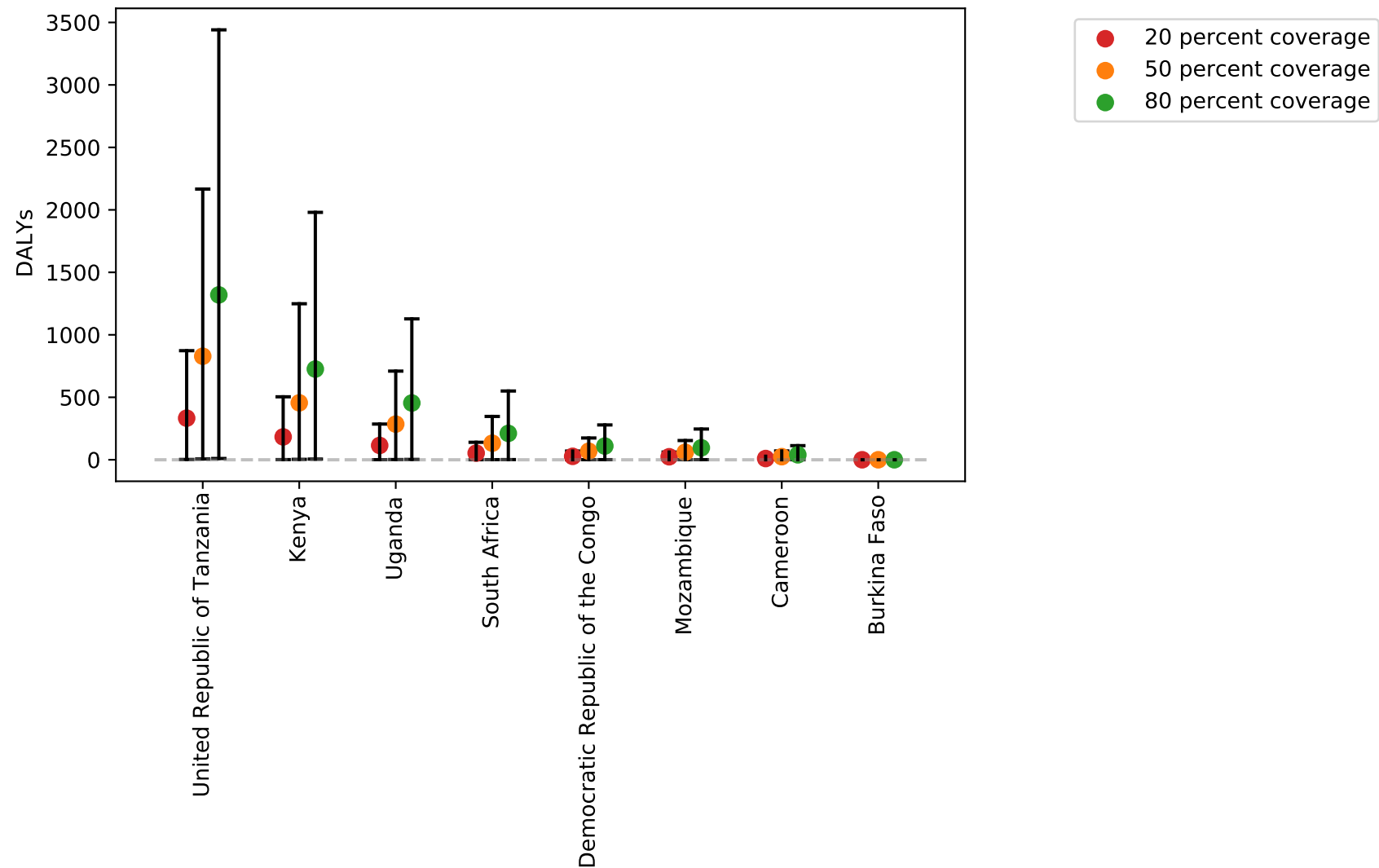
DALYs Averted per 100,000 Person-Years due to  
Iron Fortification Among Women of Reproductive Age  
Anemia-Specific DALYs



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

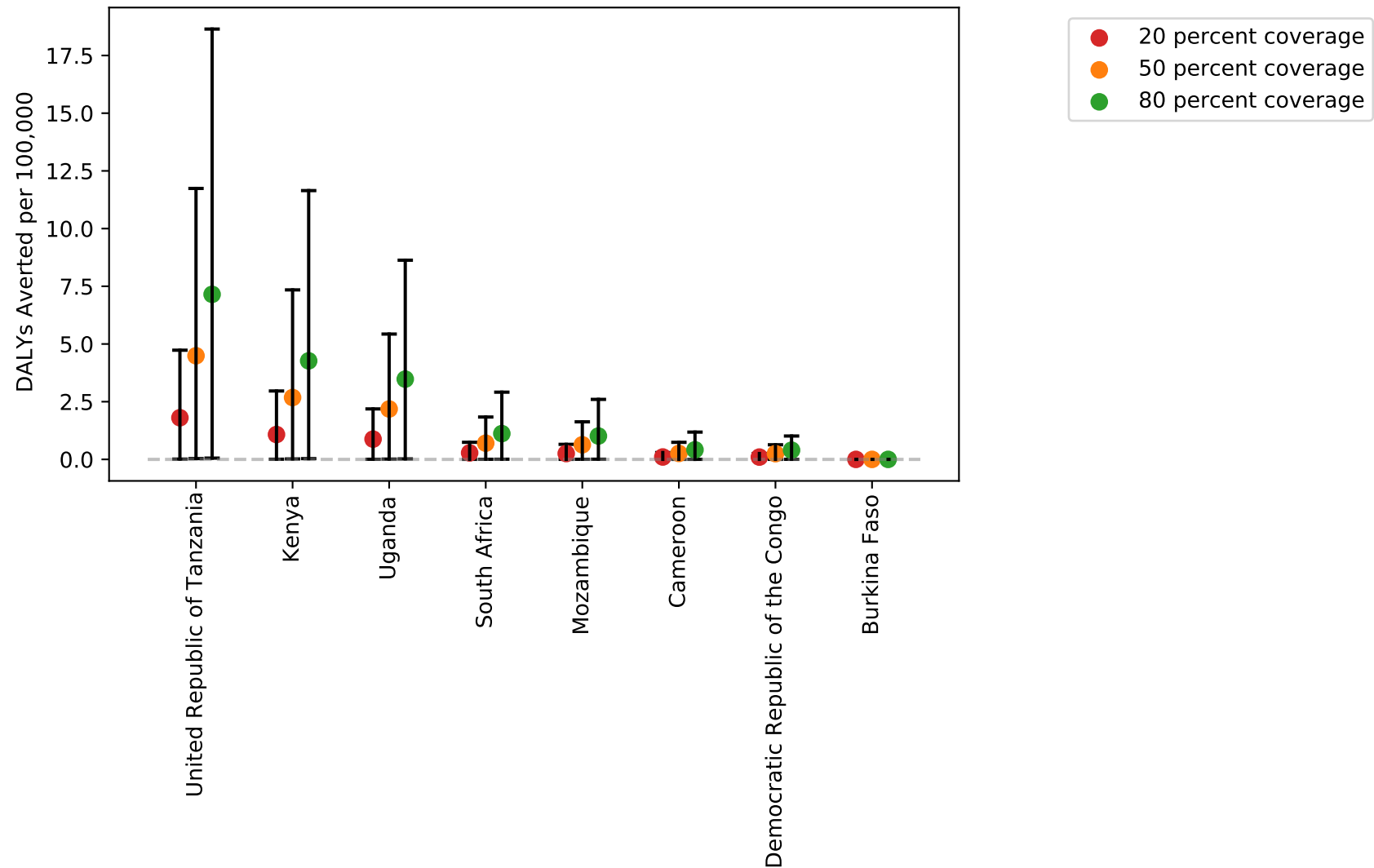


DALYs Averted due to  
Iron Fortification Among Women of Reproductive Age  
Maternal Disorder DALYs  
Maize flour





DALYs Averted per 100,000 Person-Years due to  
Iron Fortification 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

