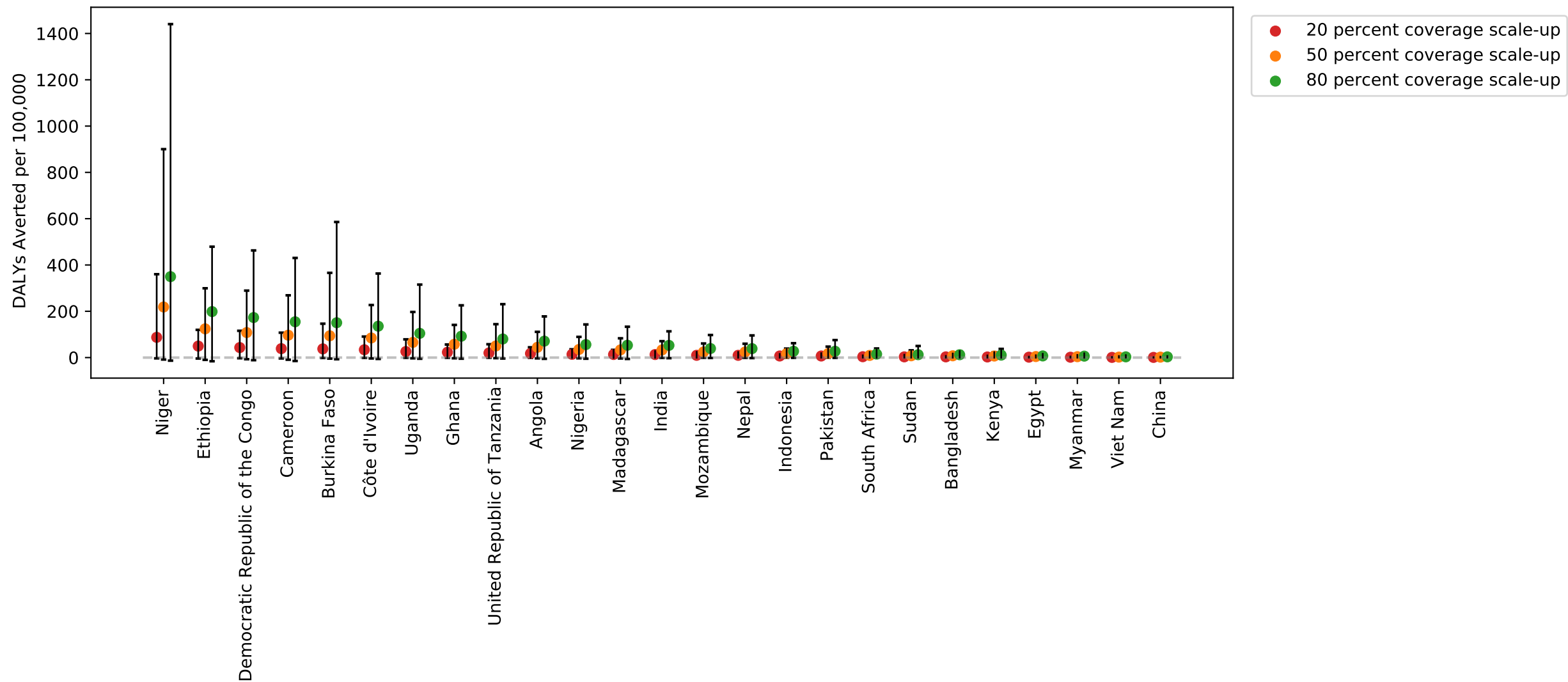
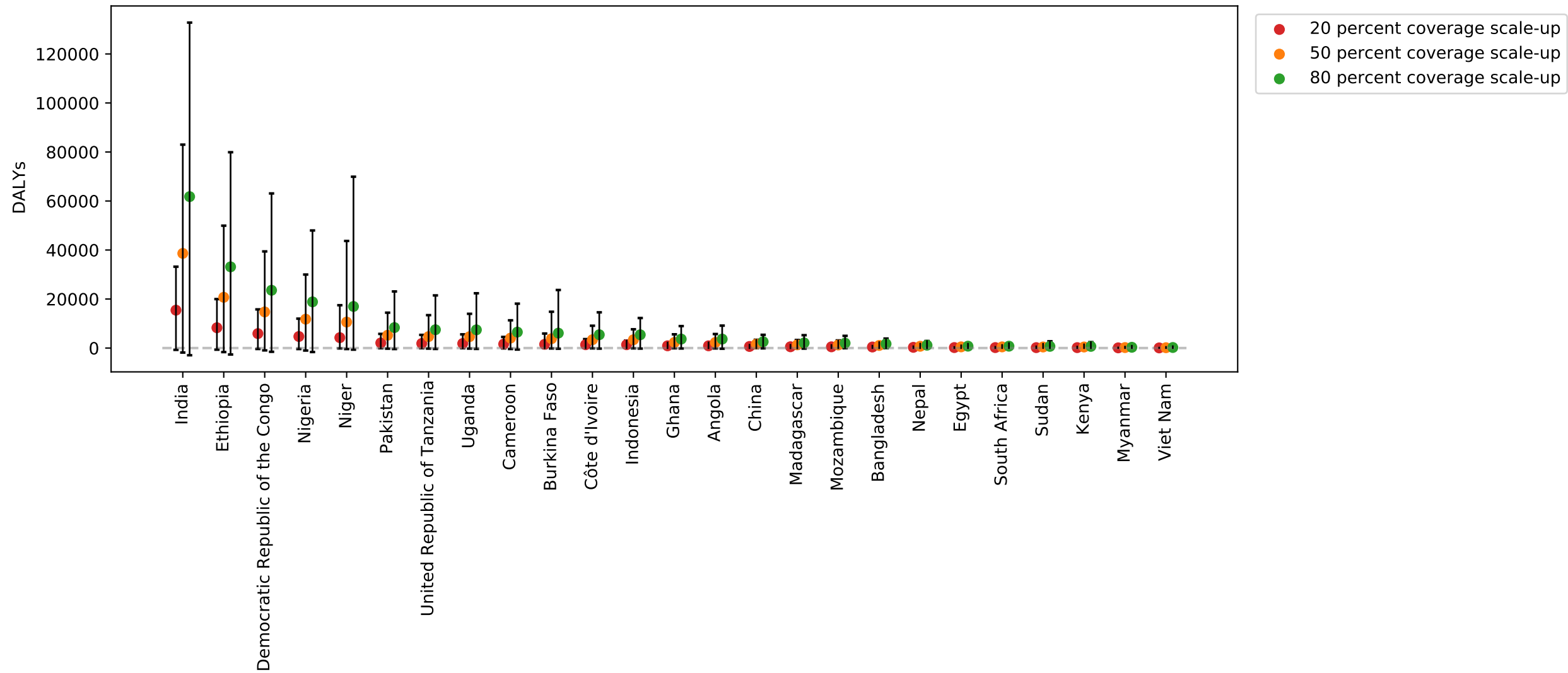


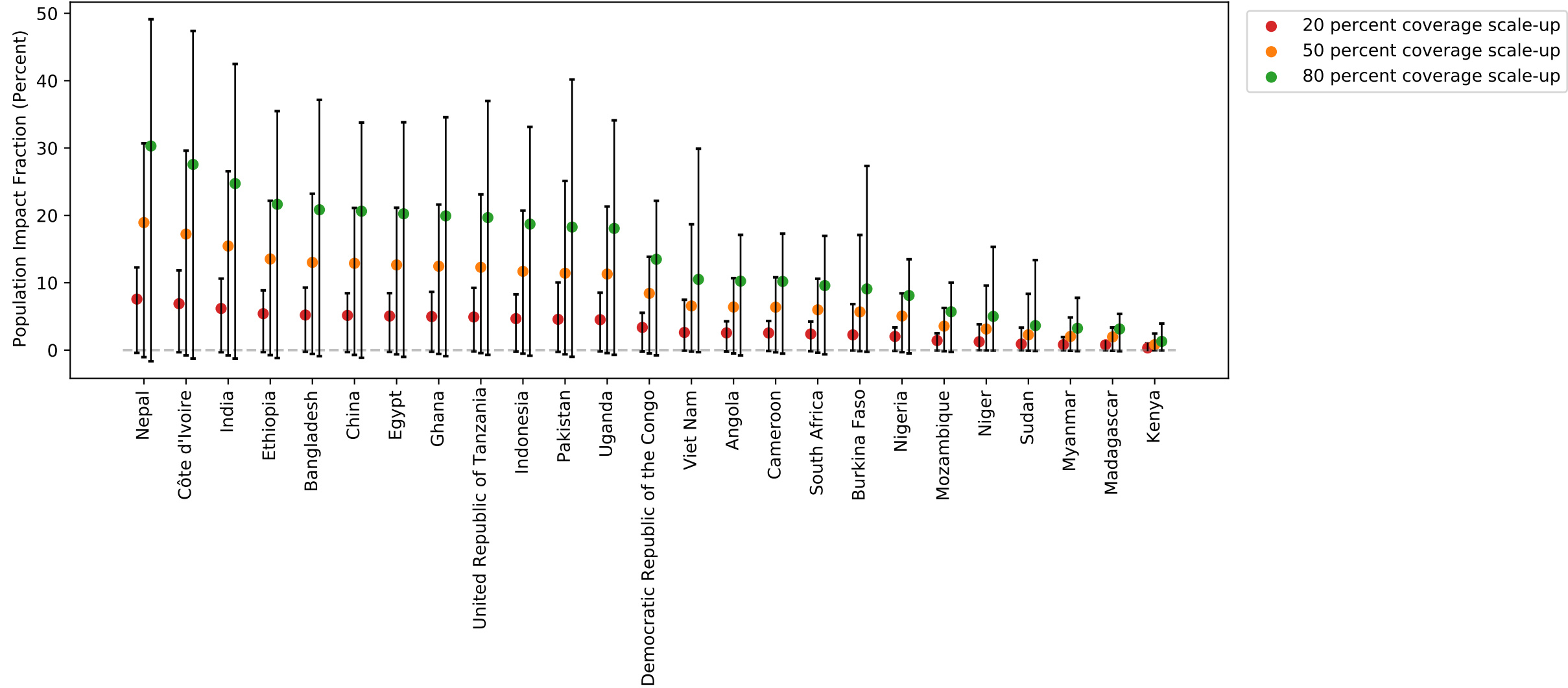
DALYs averted per 100,000 person-years due to  
vitamin A fortication in oil



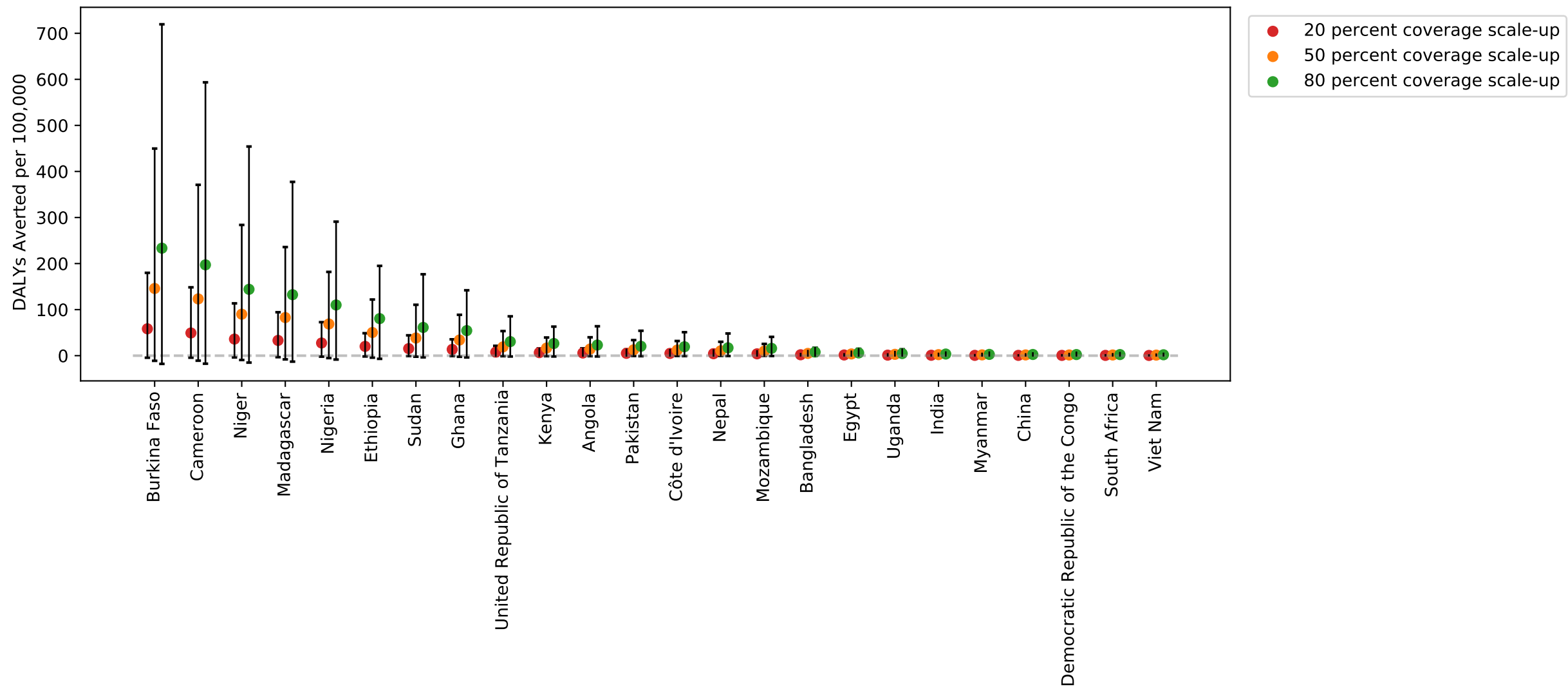
DALYs averted due to vitamin A fortication in oil



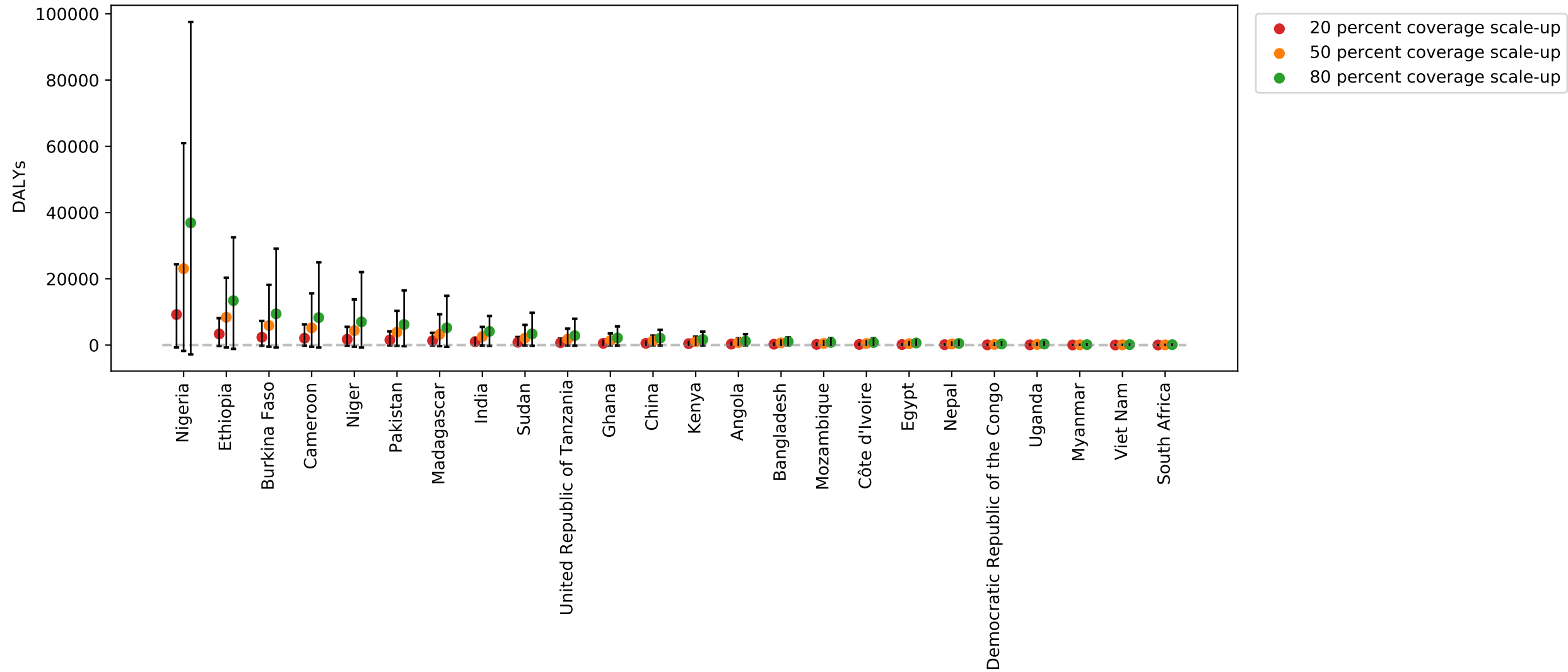
Population impact fraction of vitamin A fortification in oil  
on DALYs as a proportion of vitamin A deficiency attributable DALYs



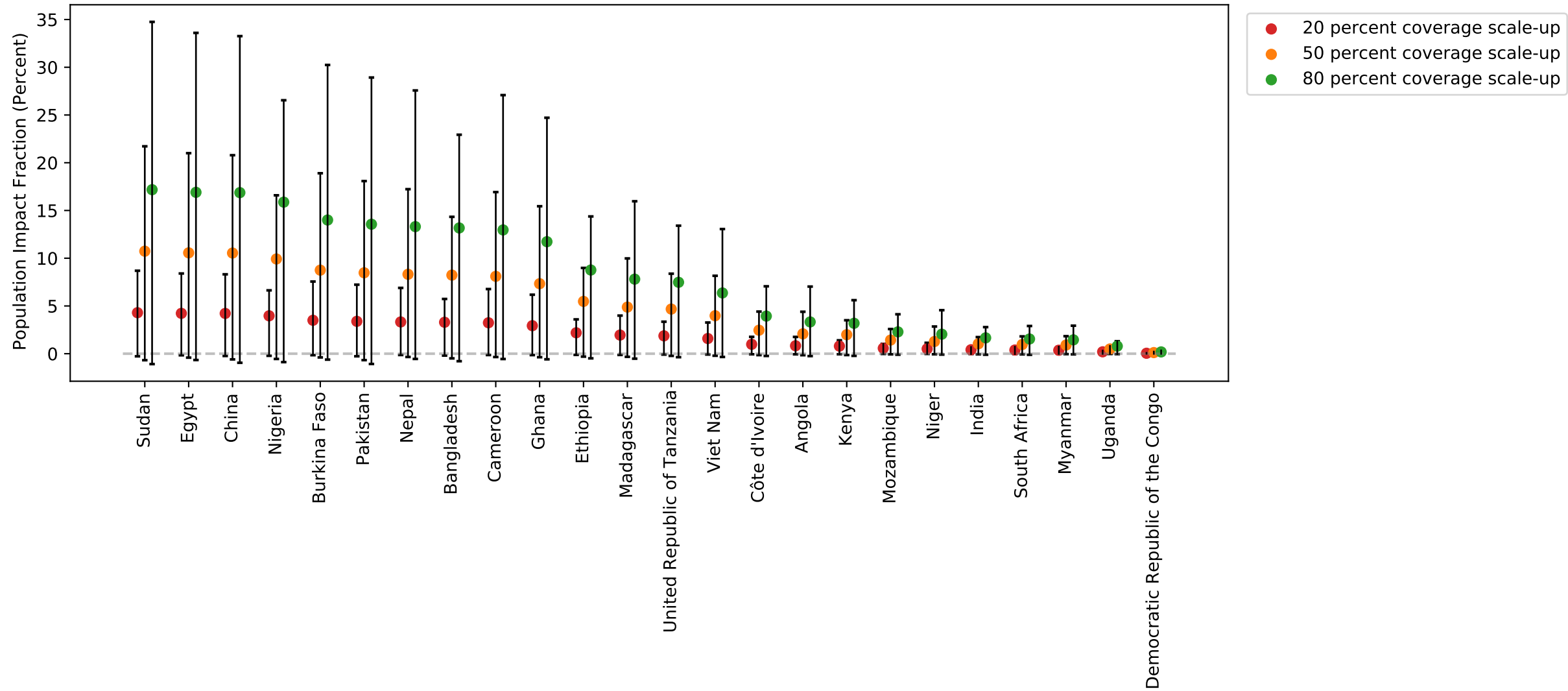
DALYs averted per 100,000 person-years due to  
vitamin A fortification in wheat flour



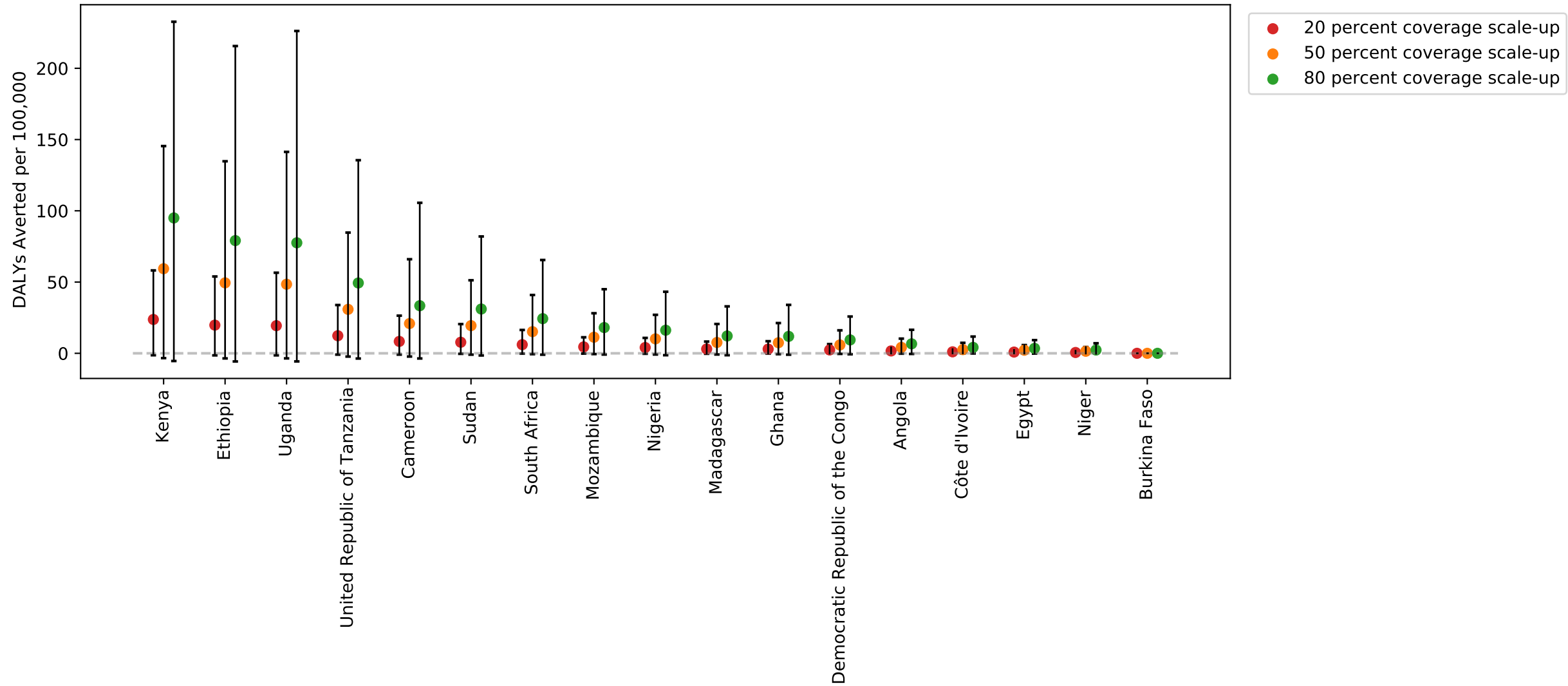
DALYs averted due to vitamin A fortication in wheat flour



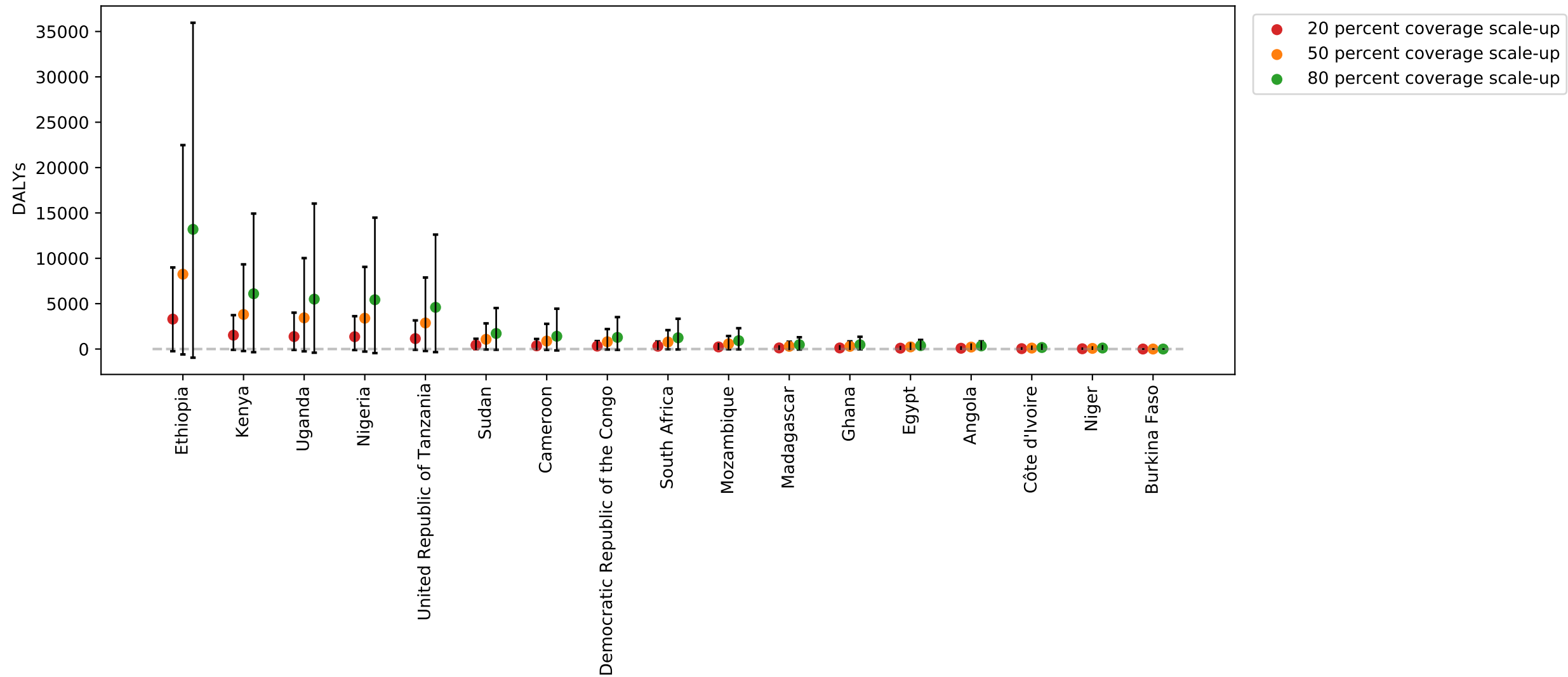
Population impact fraction of vitamin A fortification in wheat flour  
on DALYs as a proportion of vitamin A deficiency attributable DALYs



DALYs averted per 100,000 person-years due to  
vitamin A fortification in maize flour

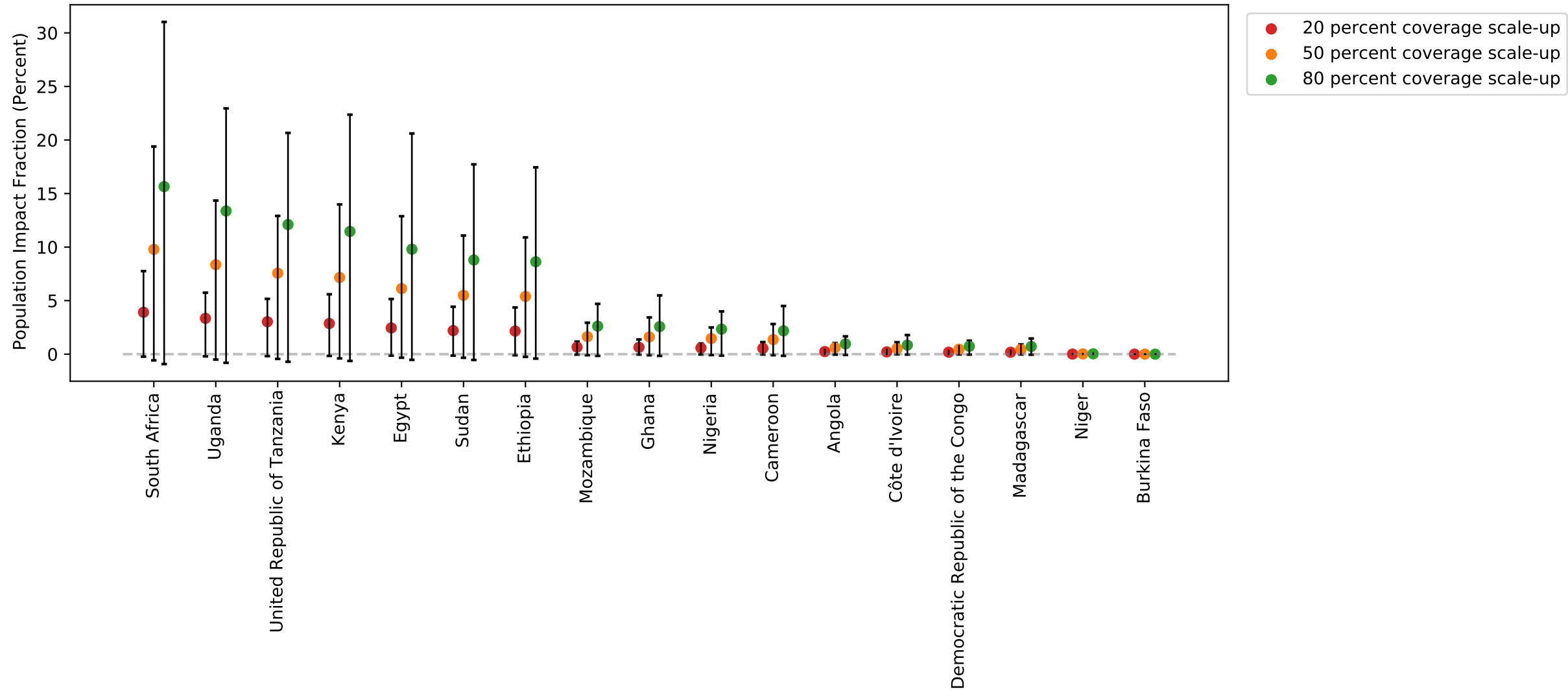


DALYs averted due to vitamin A fortification in maize flour

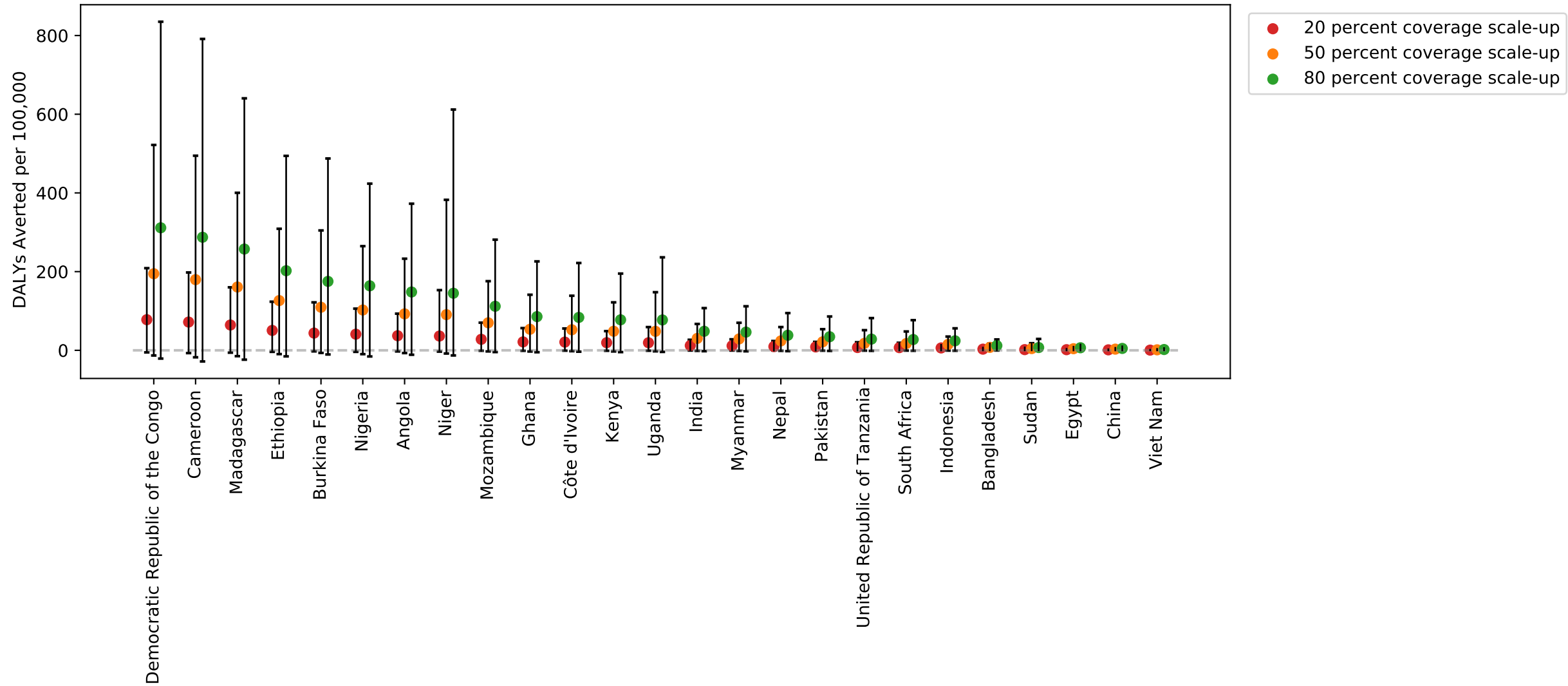




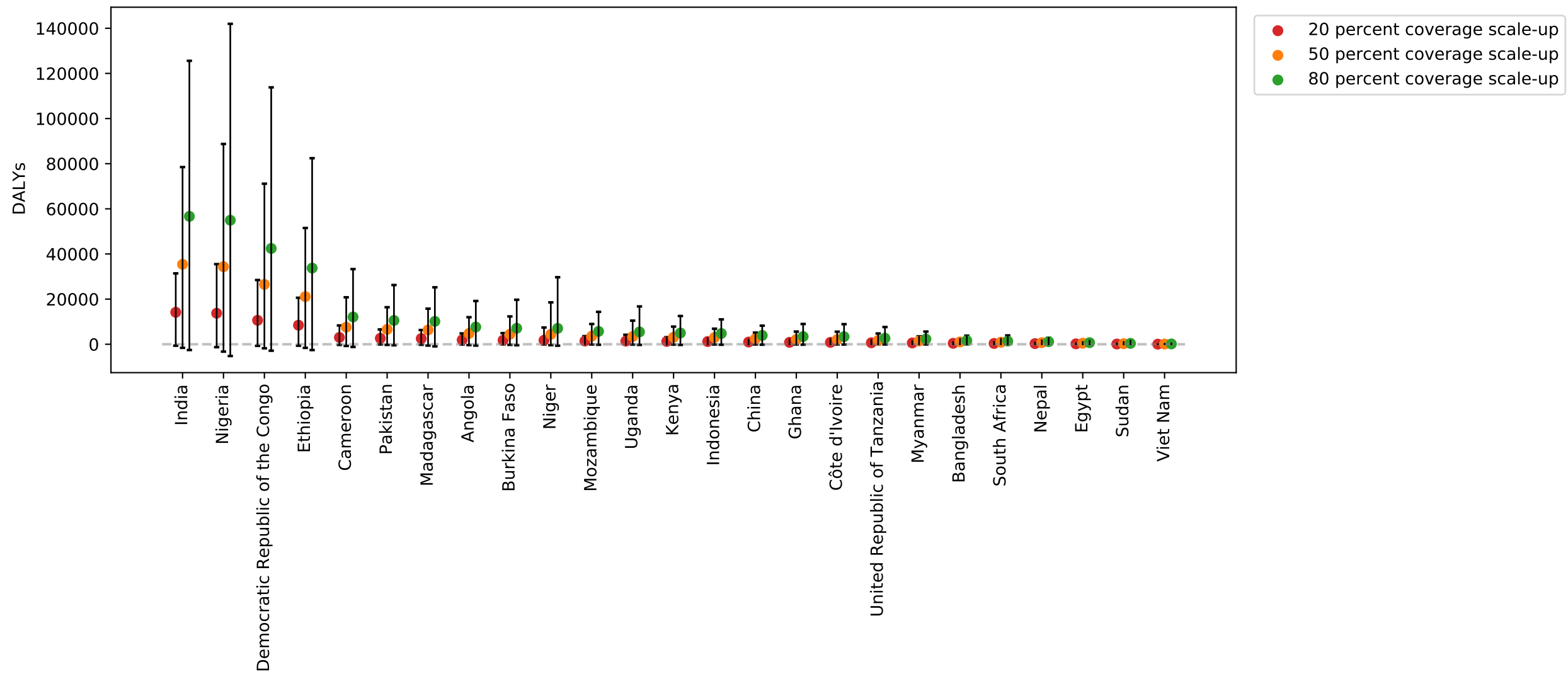
Population impact fraction of vitamin A fortification in maize flour  
on DALYs as a proportion of vitamin A deficiency attributable DALYs



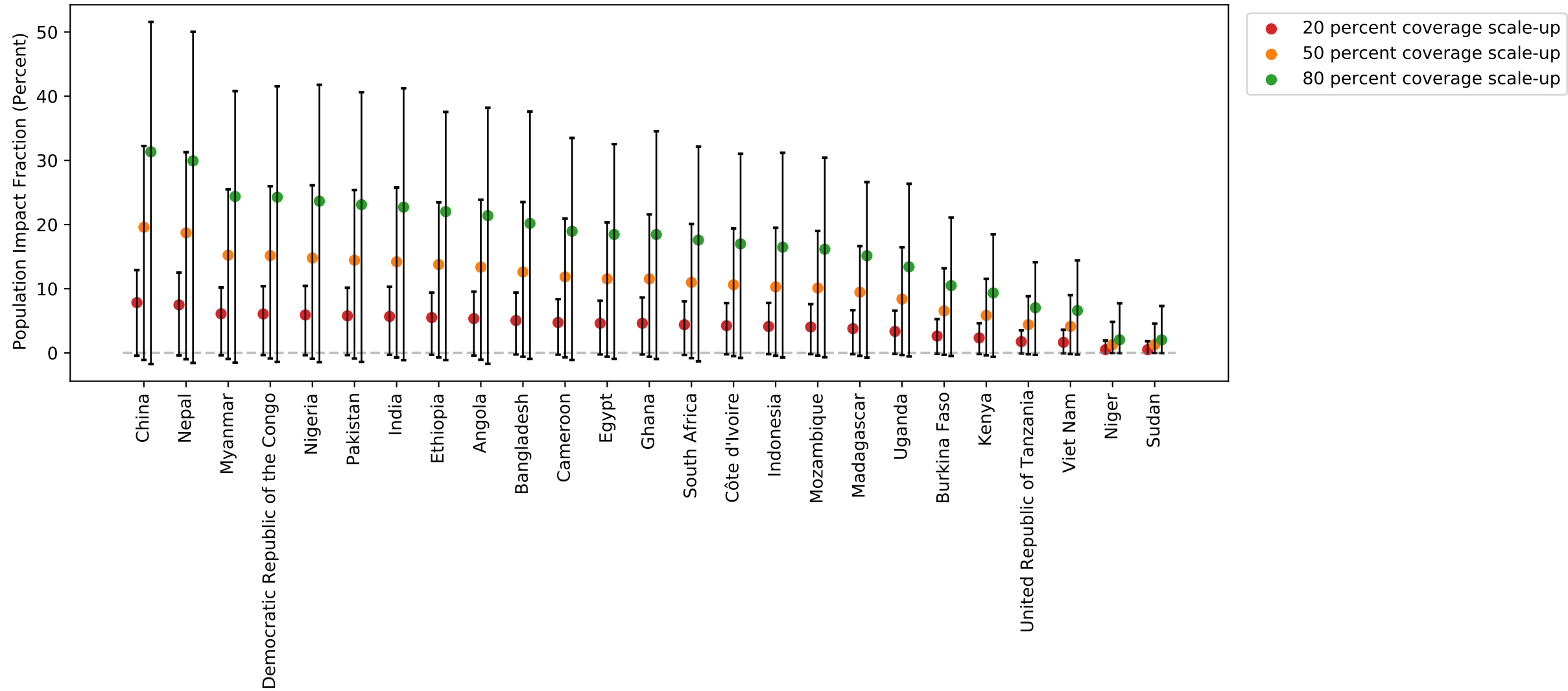
DALYs averted per 100,000 person-years due to  
vitamin A fortification in industry oil



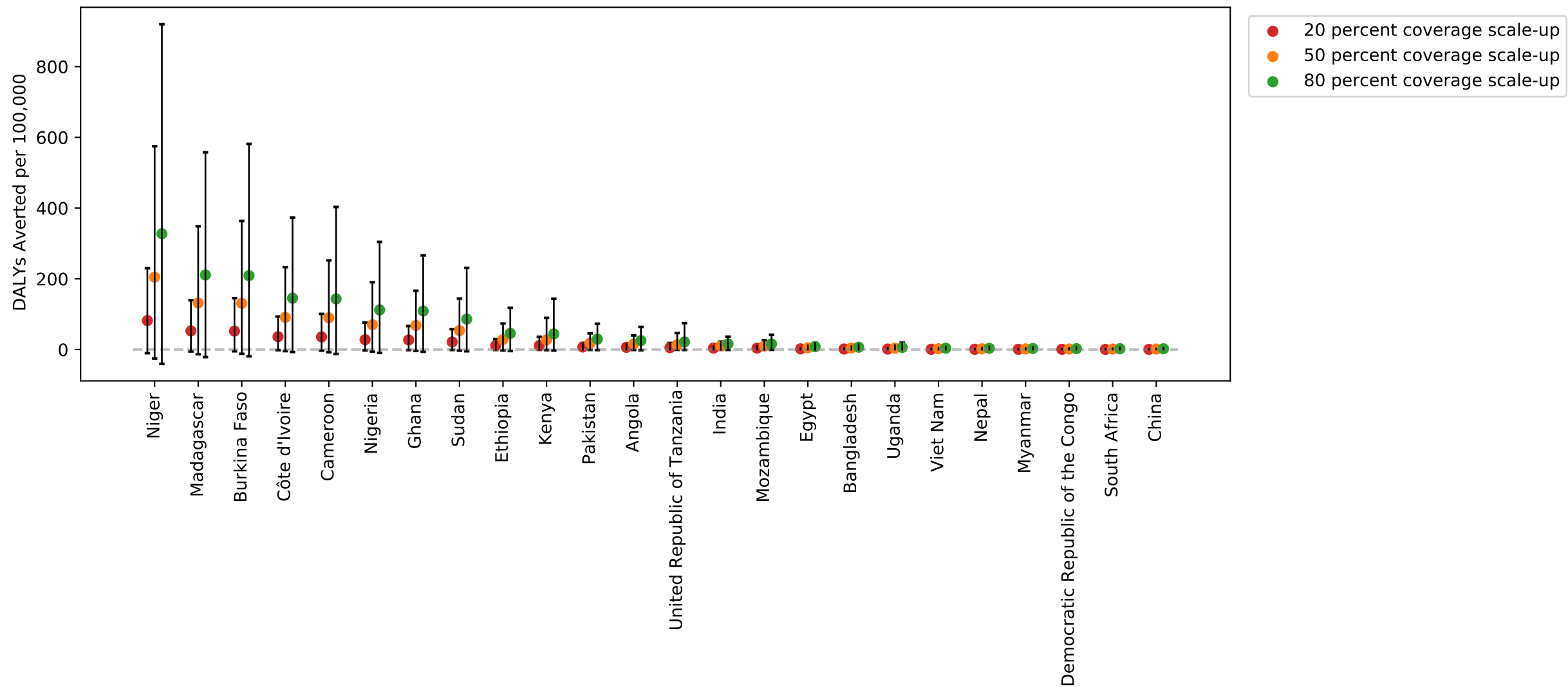
DALYs averted due to vitamin A fortication in industry oil



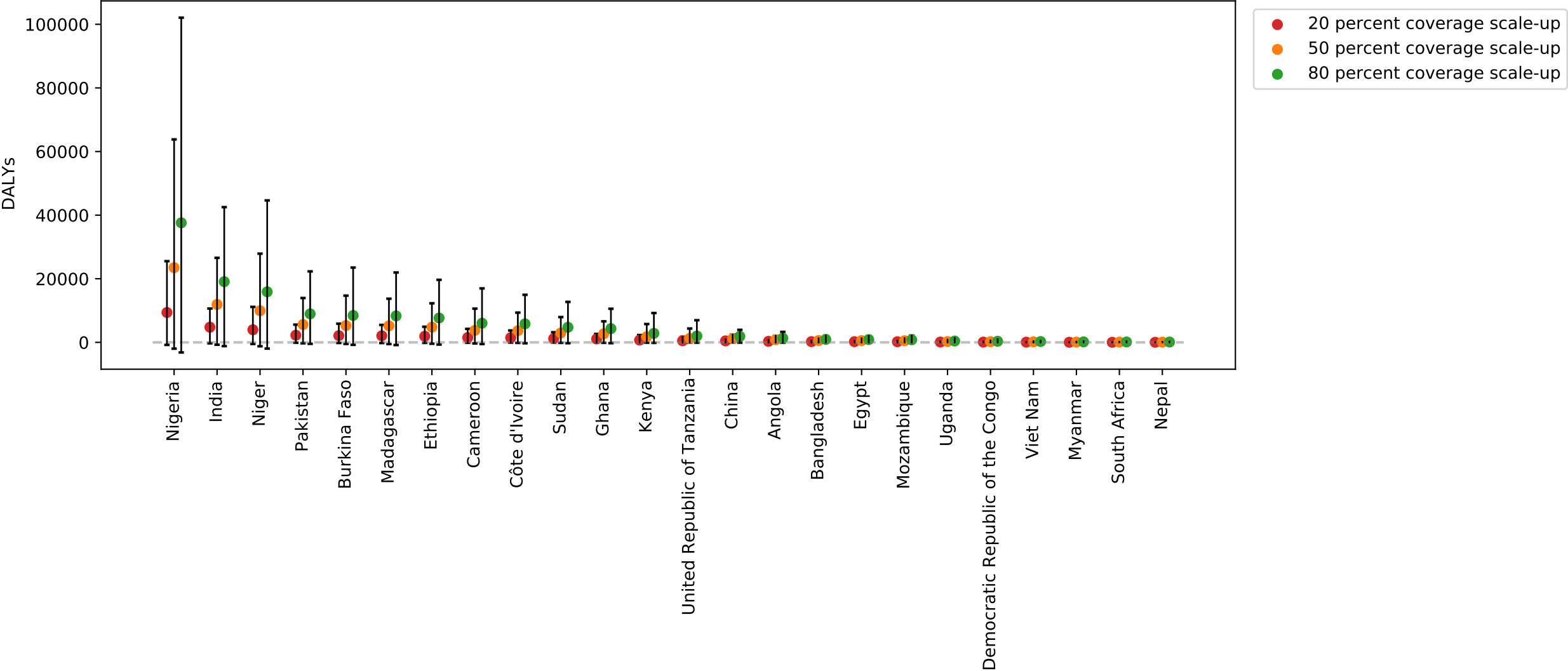
Population impact fraction of vitamin A fortification in industry oil  
on DALYs as a proportion of vitamin A deficiency attributable DALYs



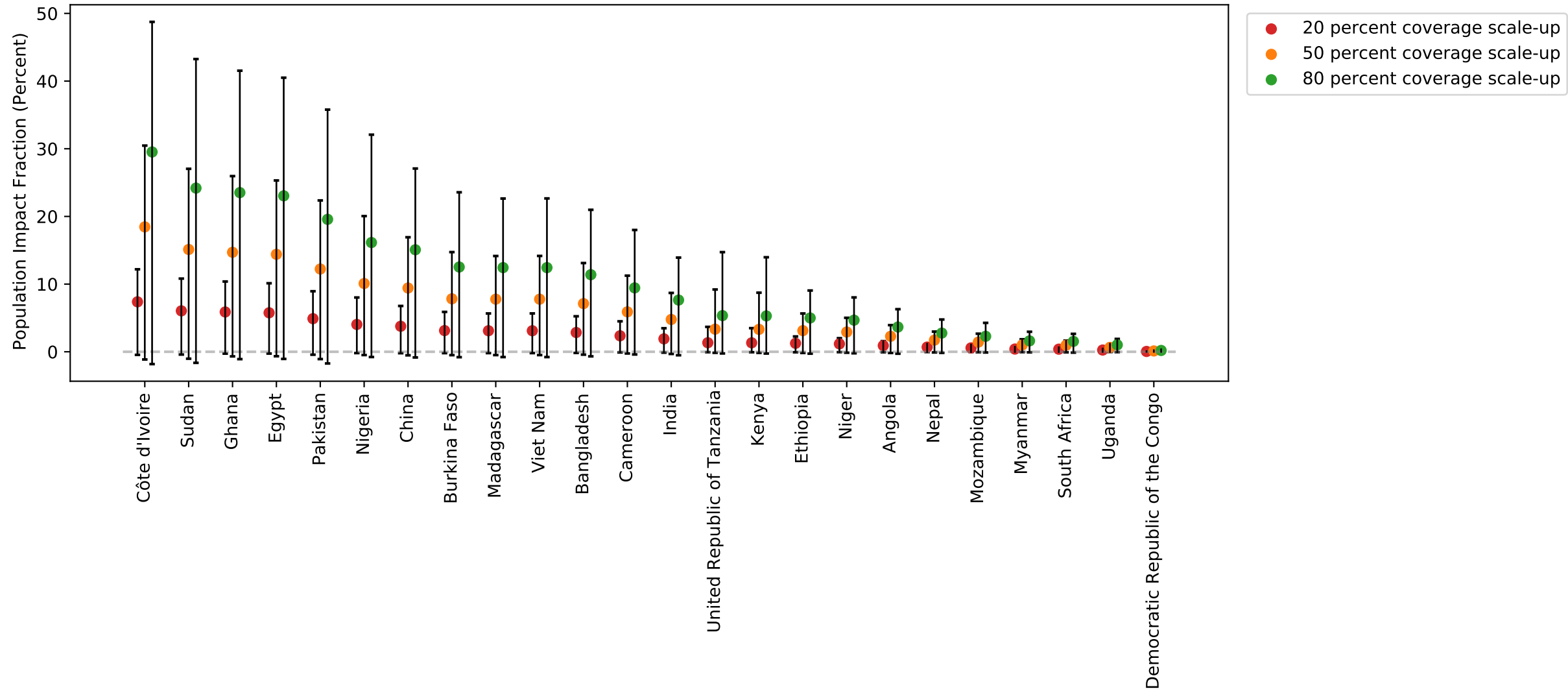
DALYs averted per 100,000 person-years due to  
vitamin A fortification in industry wheat



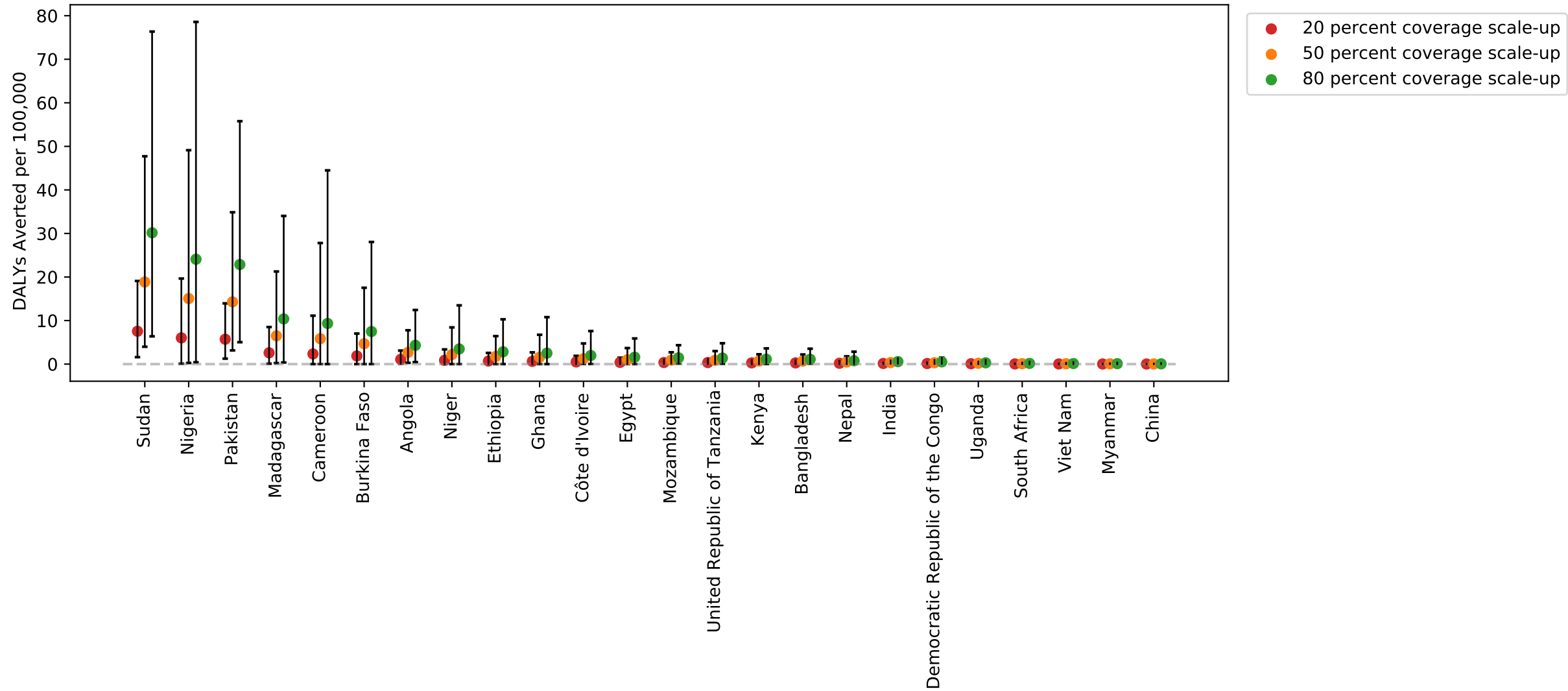
DALYs averted due to vitamin A fortication in industry wheat



Population impact fraction of vitamin A fortication in industry wheat  
on DALYs as a proportion of vitamin A deficiency attributable DALYs

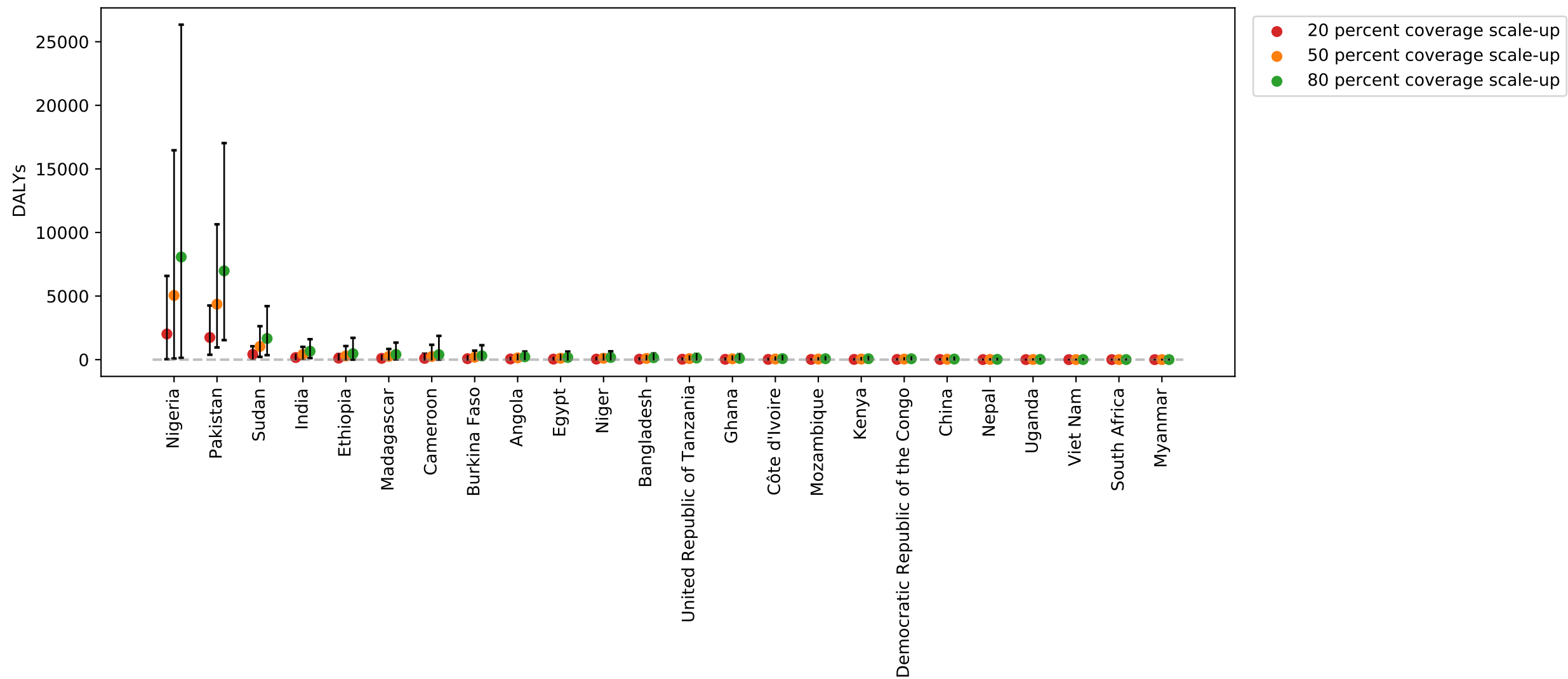


DALYs averted per 100,000 person-years due to  
zinc fortification in wheat flour

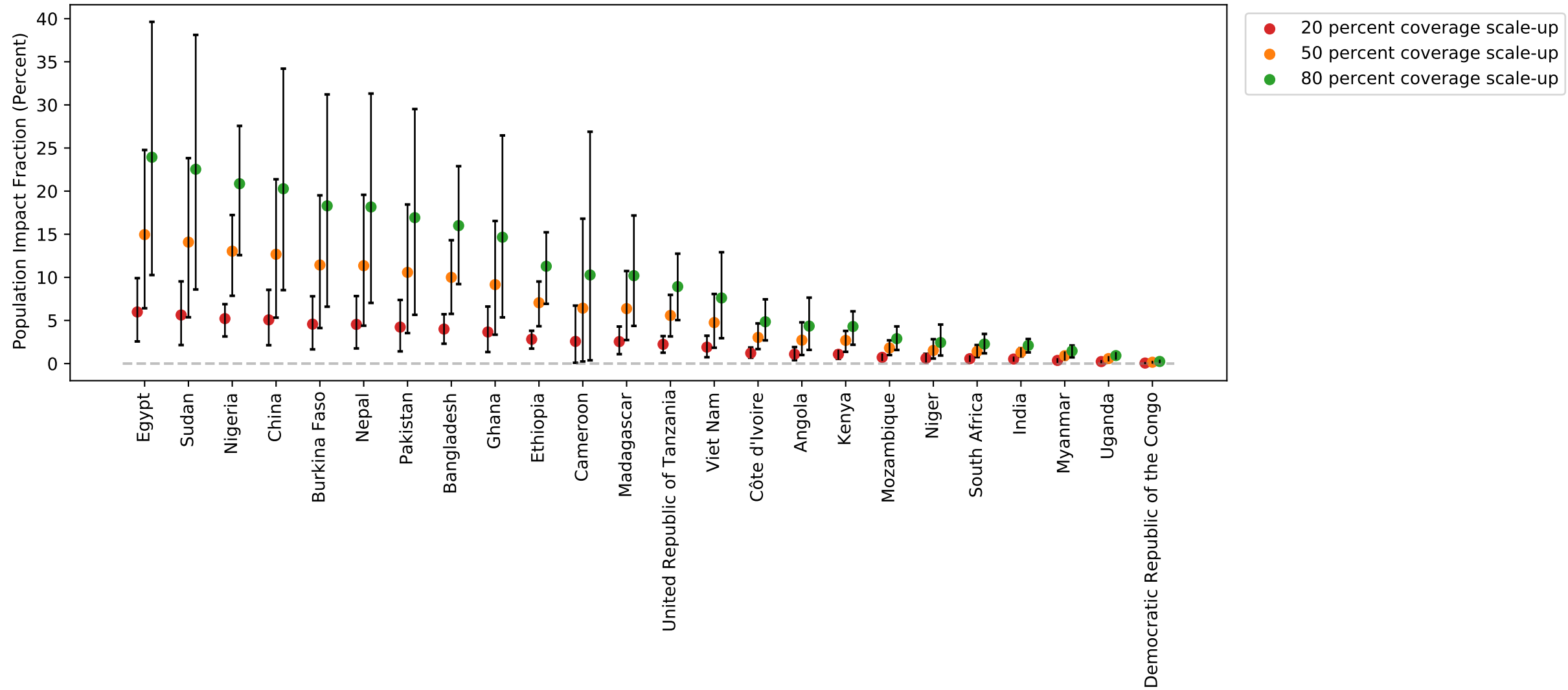




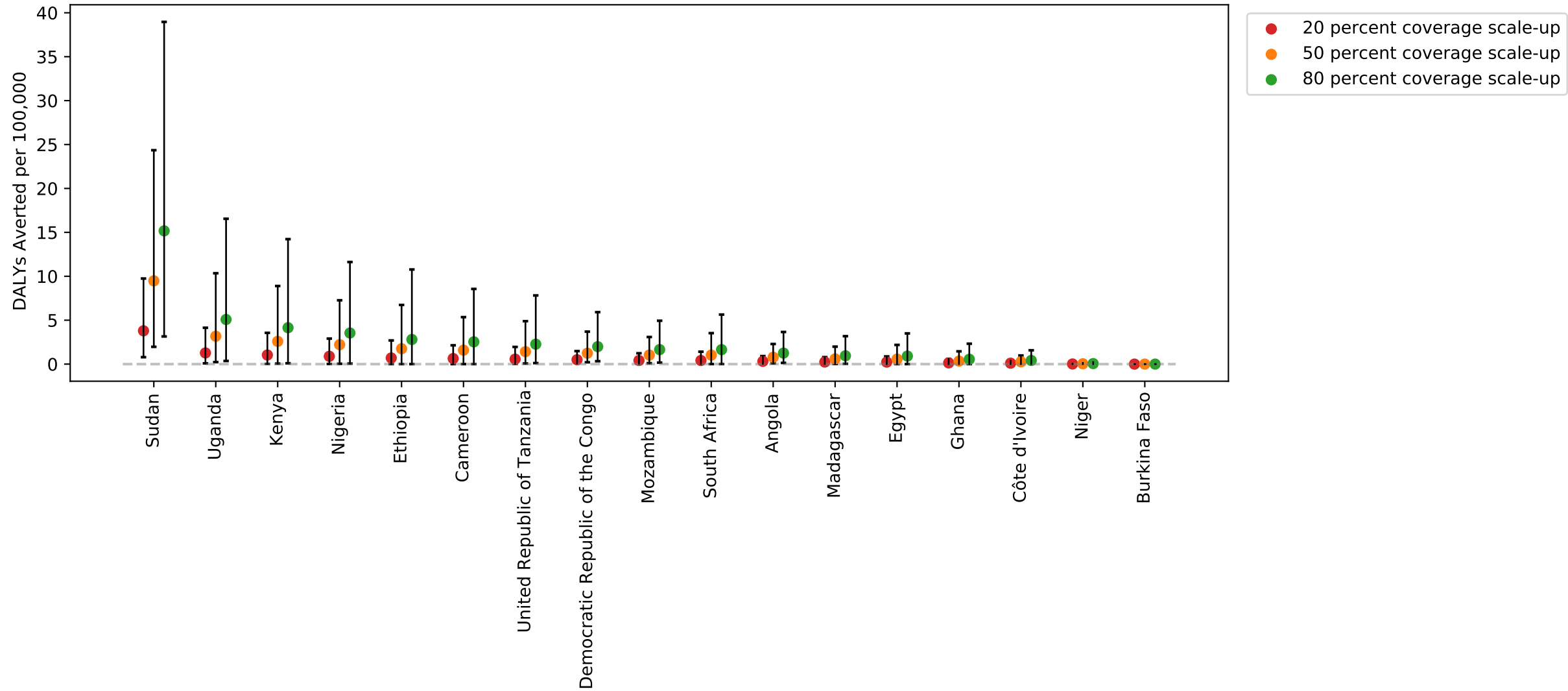
DALYs averted due to zinc fortication in wheat flour



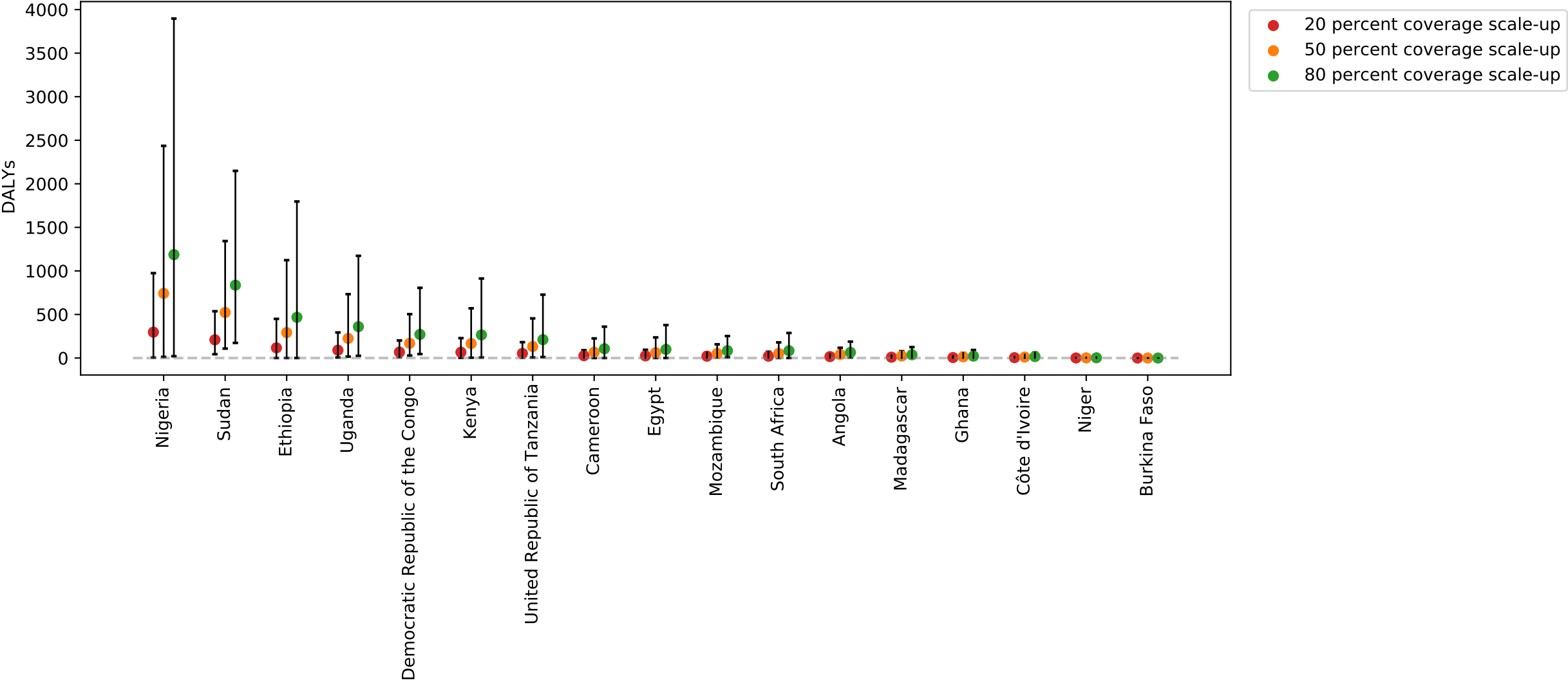
Population impact fraction of zinc fortication in wheat flour  
on DALYs as a proportion of zinc deficiency attributable DALYs



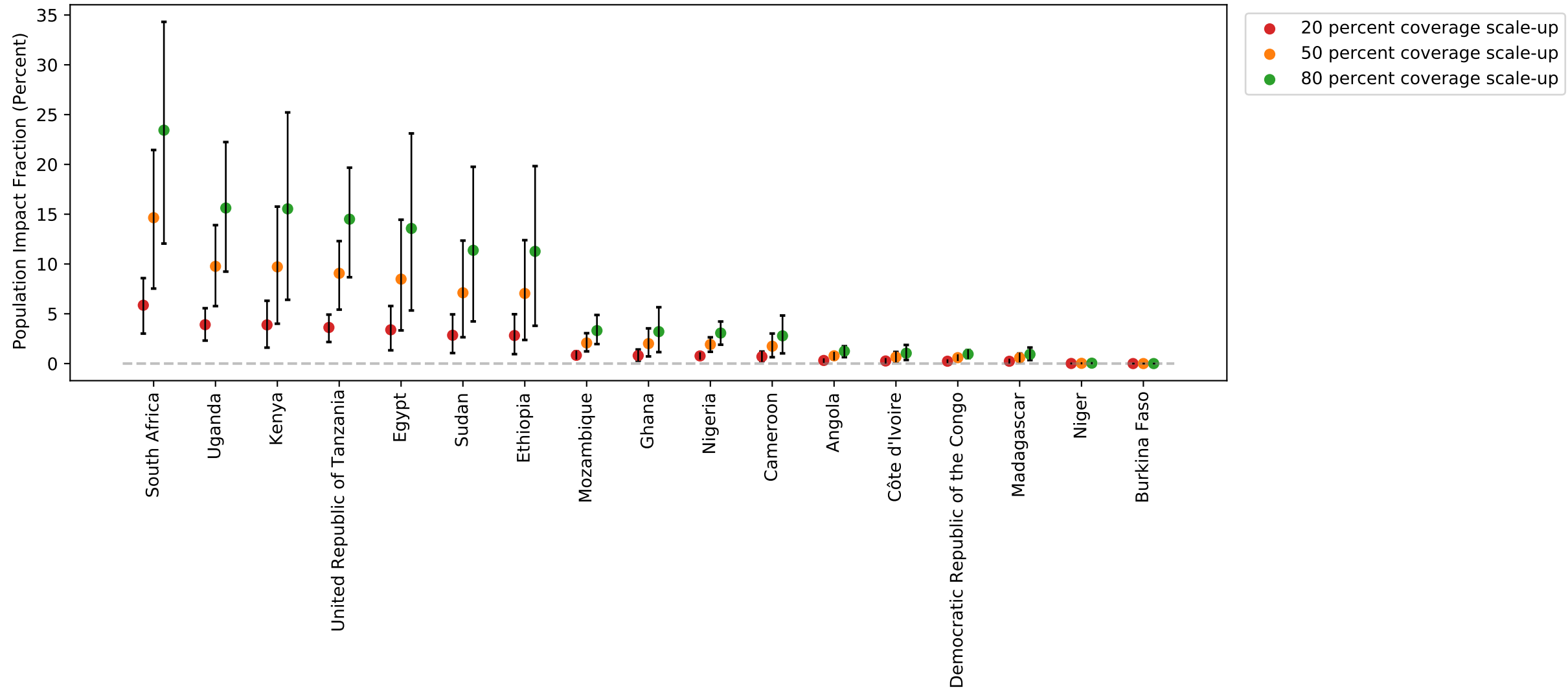
DALYs averted per 100,000 person-years due to  
zinc fortification in maize flour



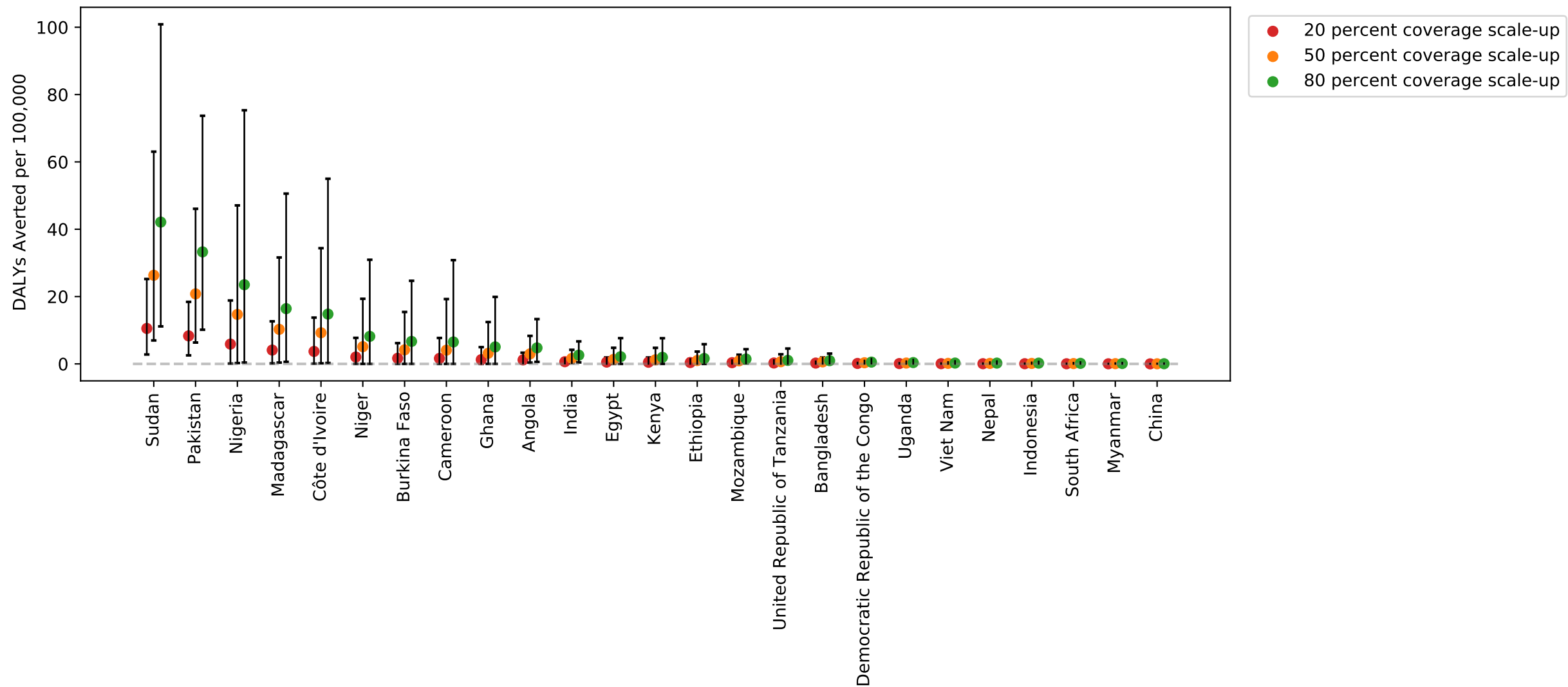
DALYs averted due to zinc fortication in maize flour



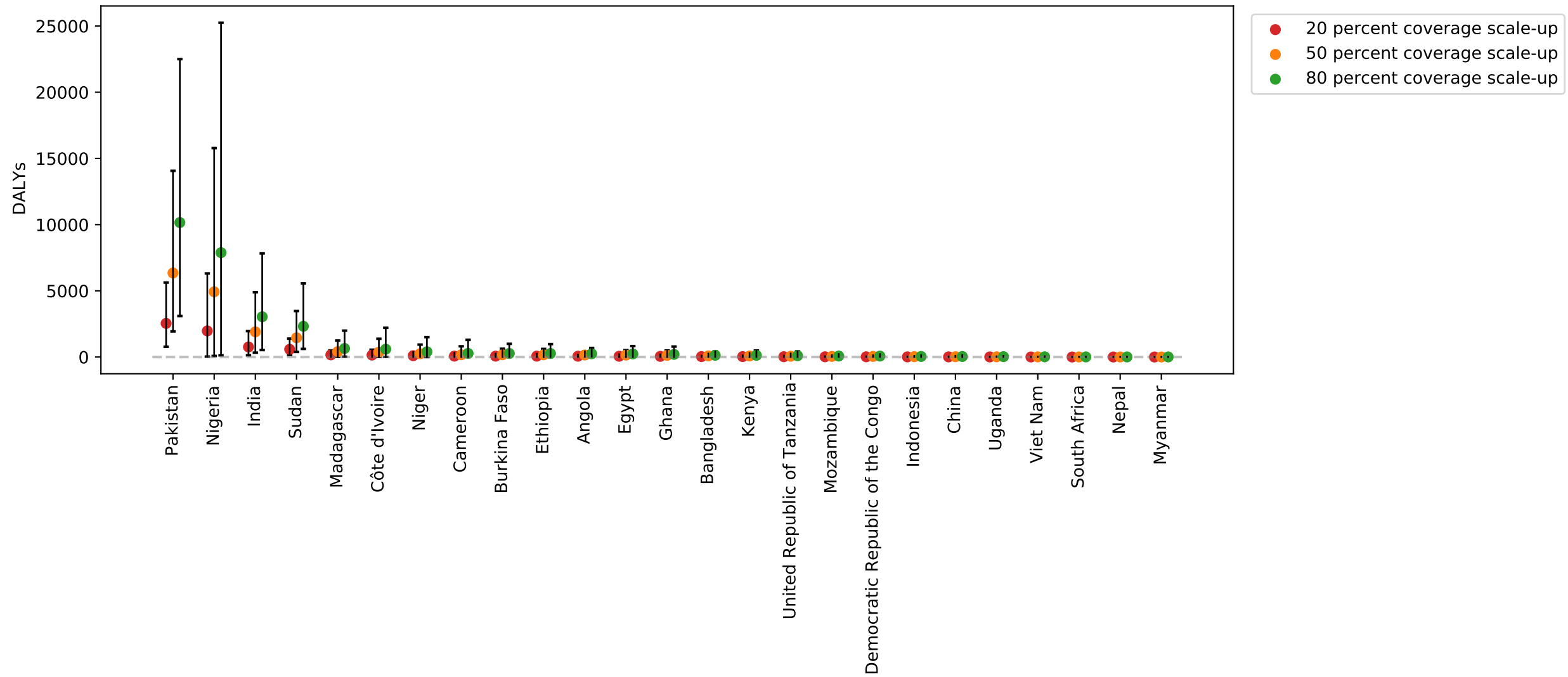
Population impact fraction of zinc fortication in maize flour  
on DALYs as a proportion of zinc deficiency attributable DALYs



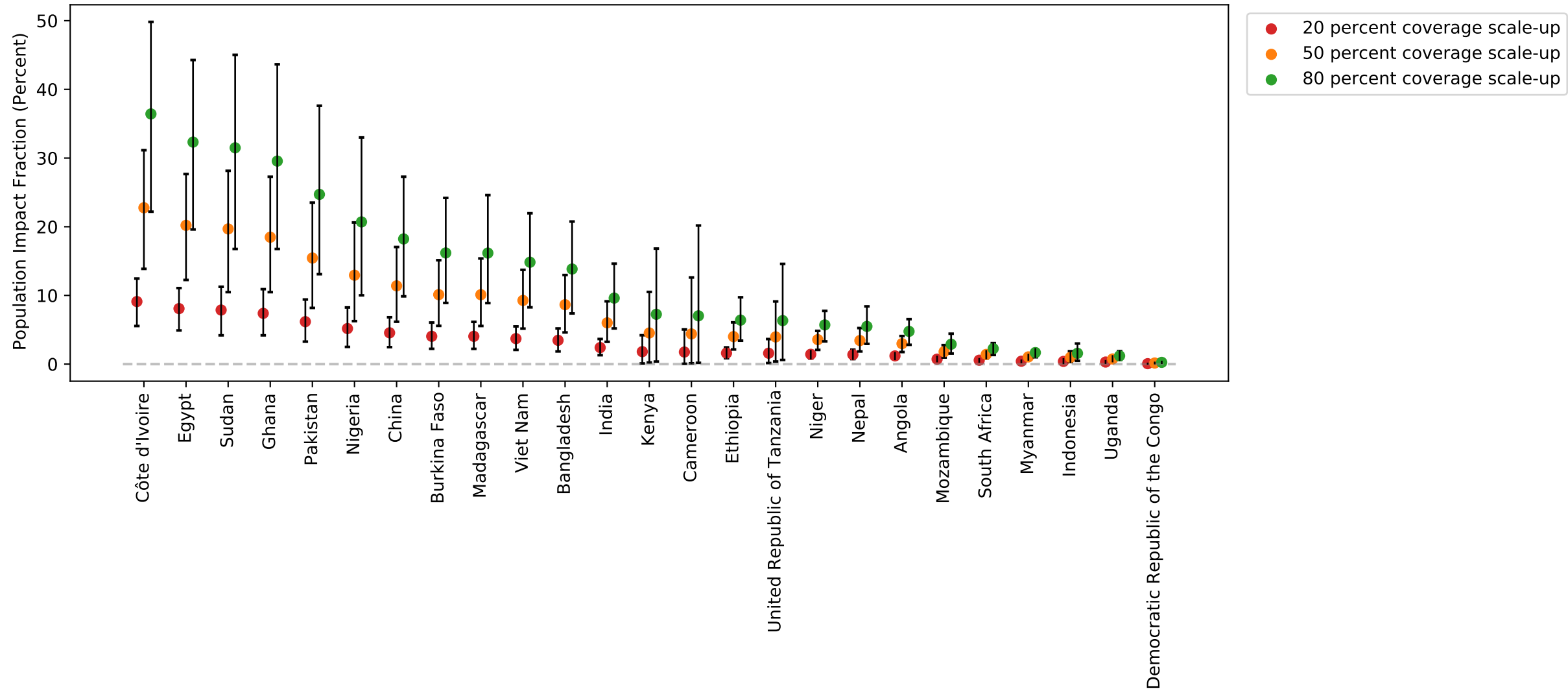
DALYs averted per 100,000 person-years due to  
zinc fortication in industry wheat



DALYs averted due to zinc fortication in industry wheat

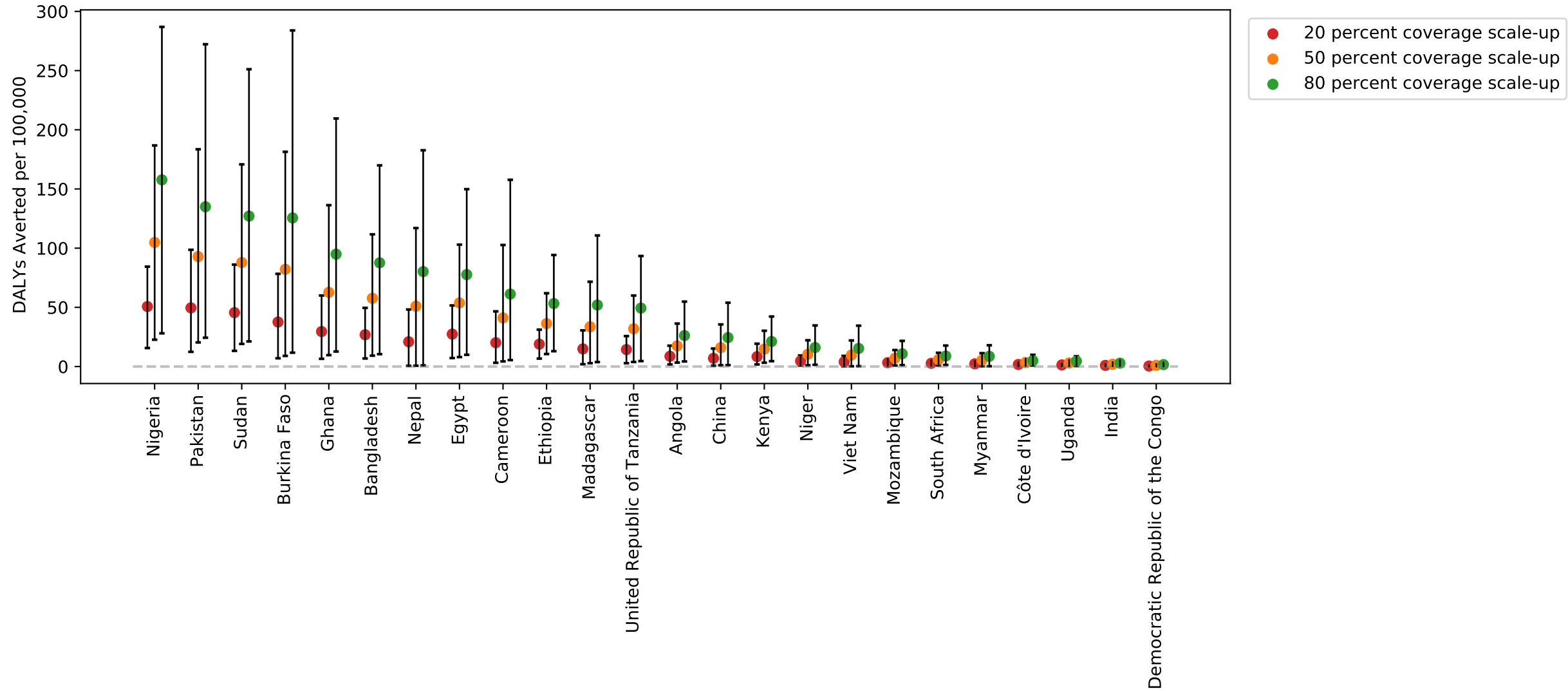


Population impact fraction of zinc fortification in industry wheat  
on DALYs as a proportion of zinc deficiency attributable DALYs

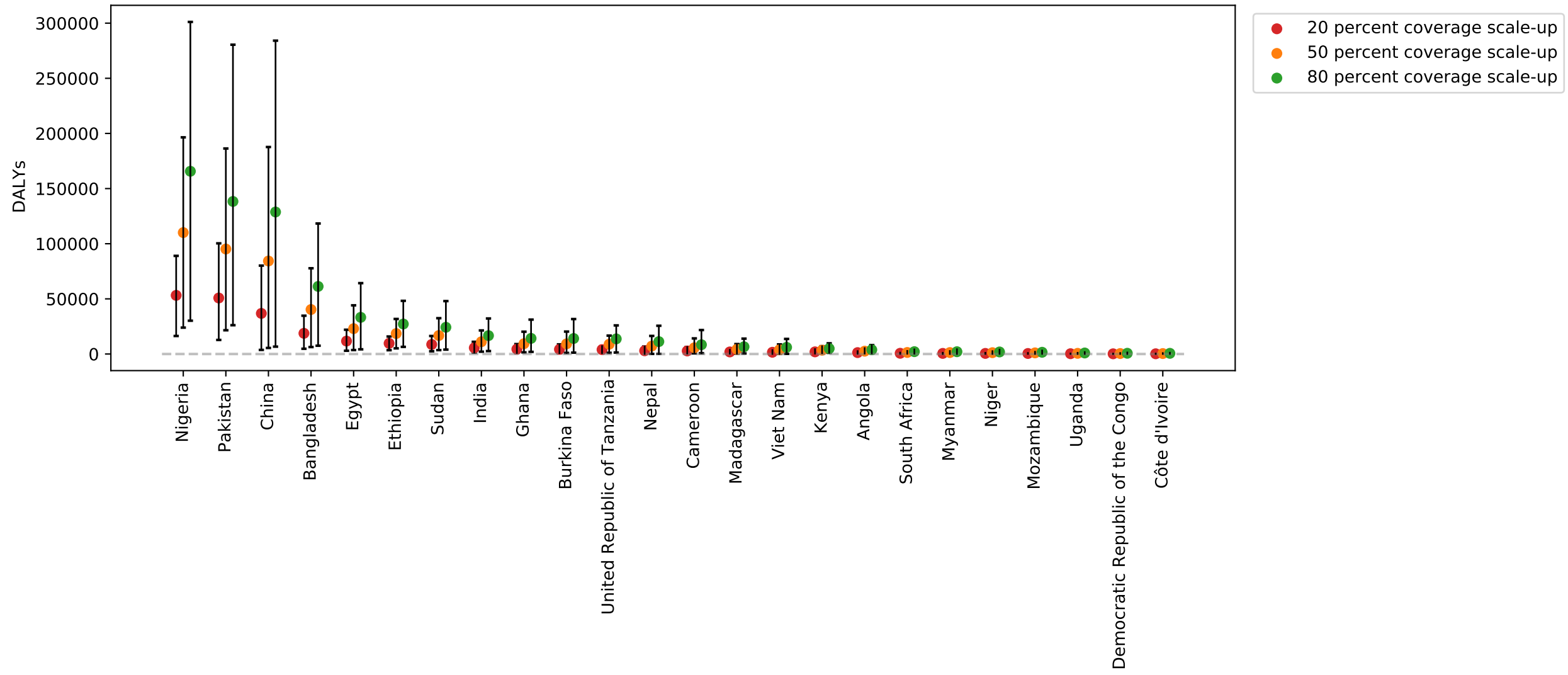




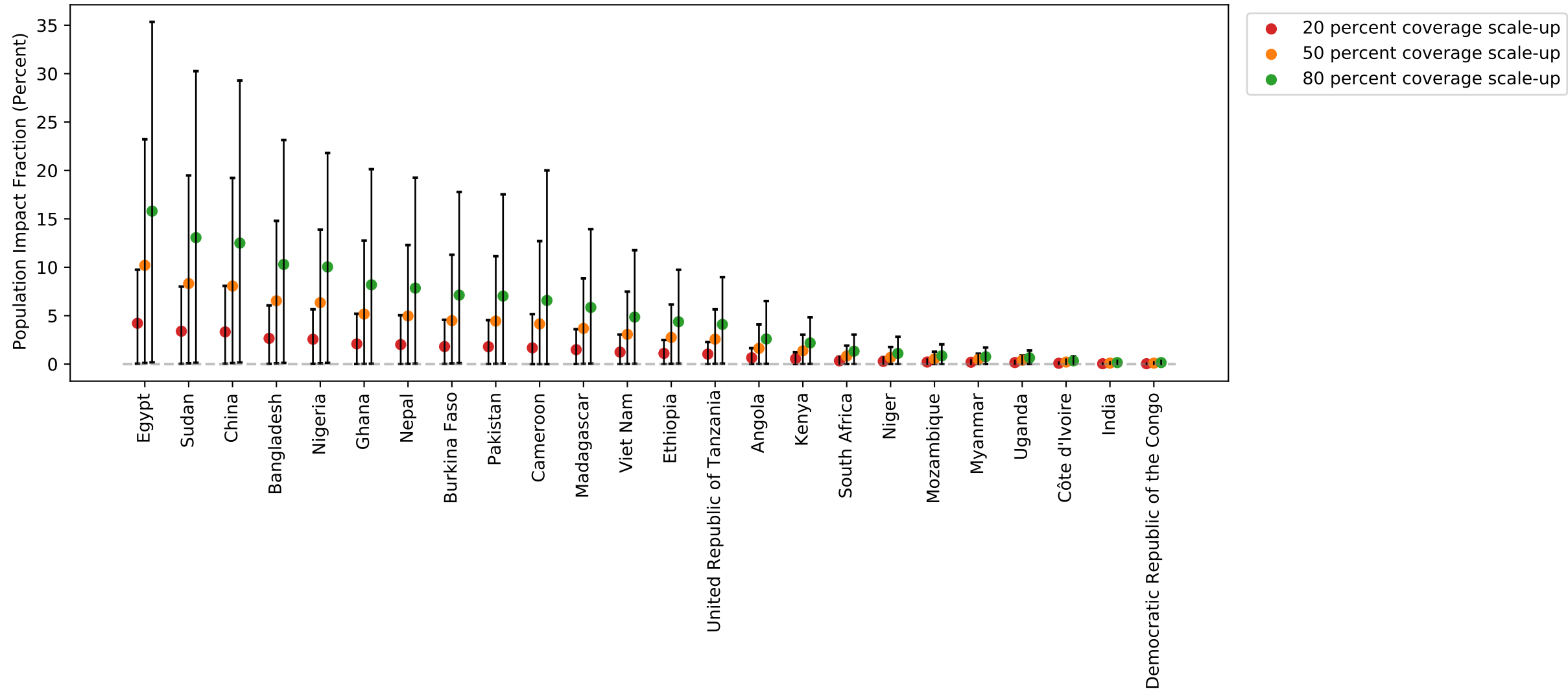
DALYs averted per 100,000 person-years due to  
iron fortification in wheat flour



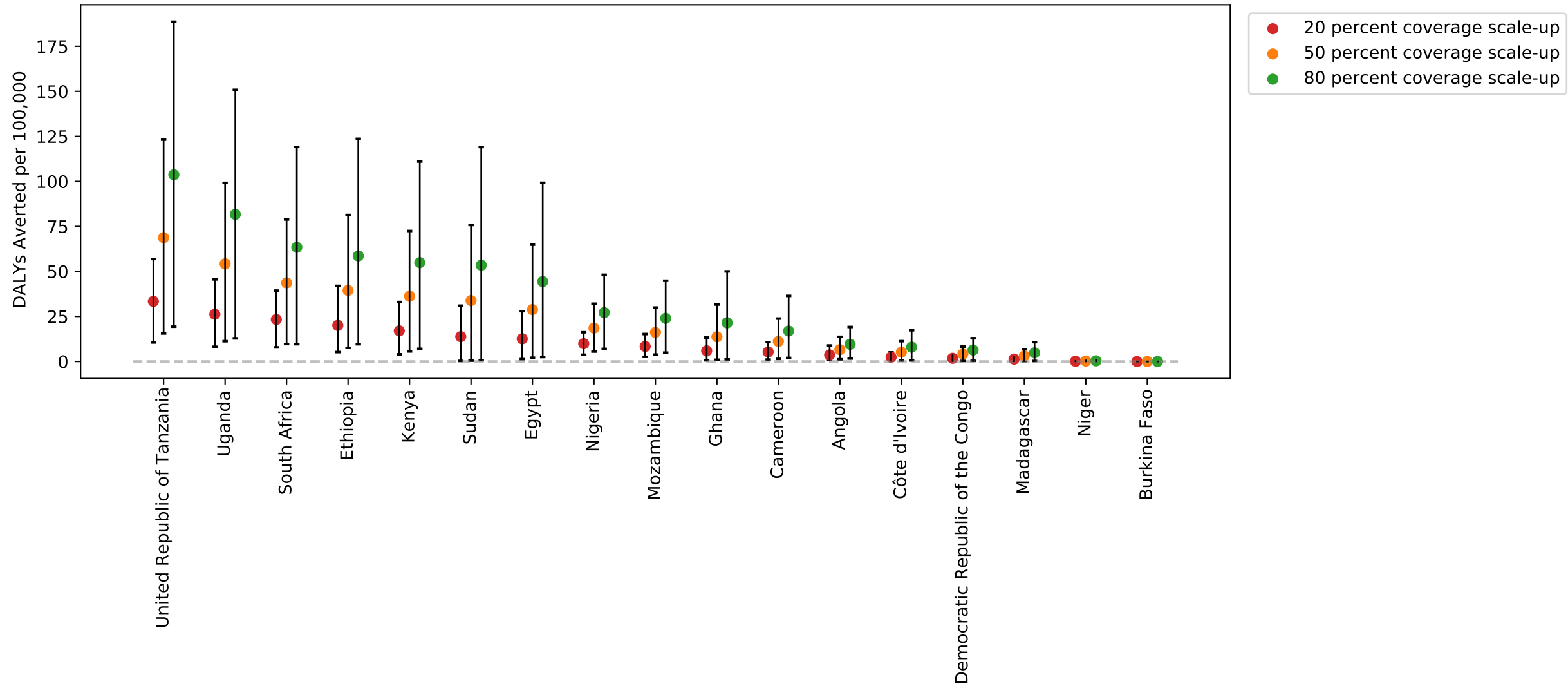
DALYs averted due to iron fortication in wheat flour



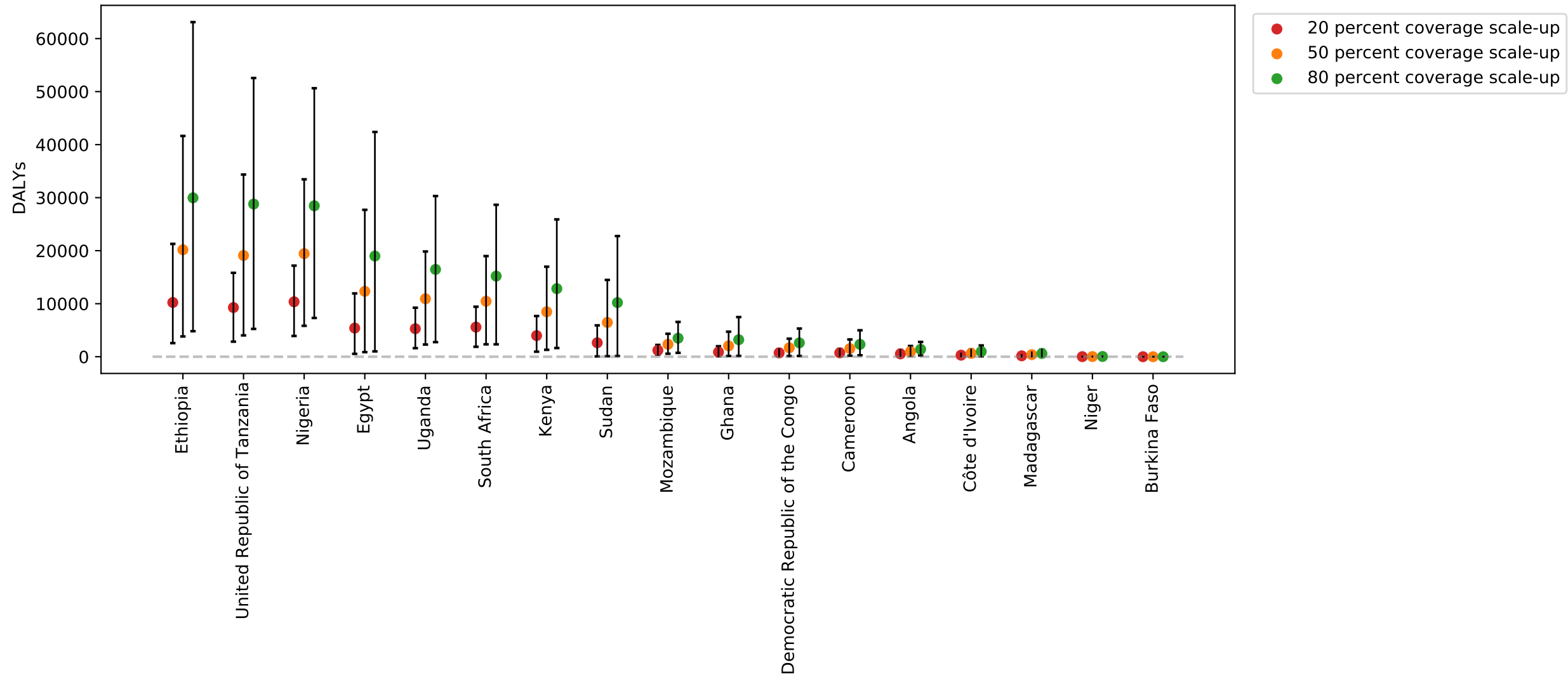
Population impact fraction of iron fortication in wheat flour  
on DALYs as a proportion of iron deficiency attributable DALYs



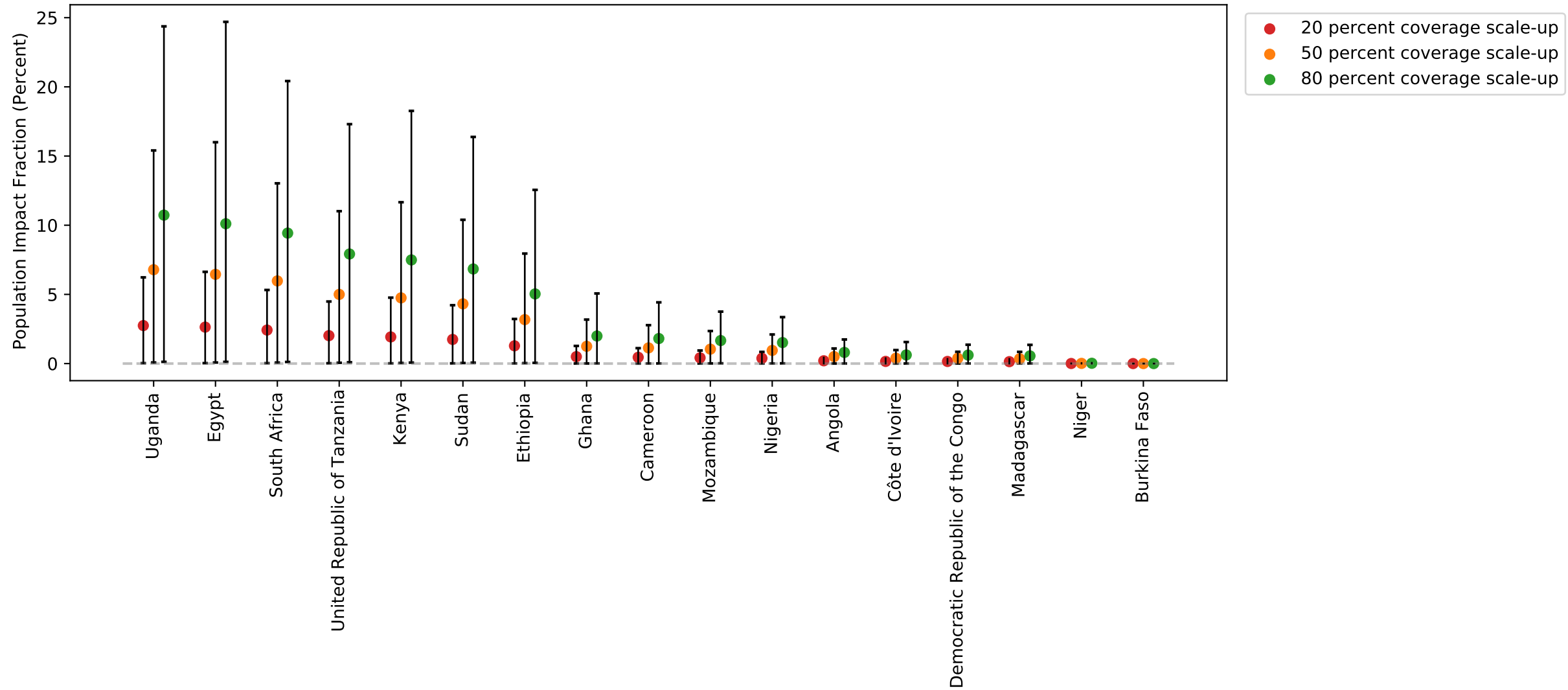
DALYs averted per 100,000 person-years due to  
iron fortification in maize flour



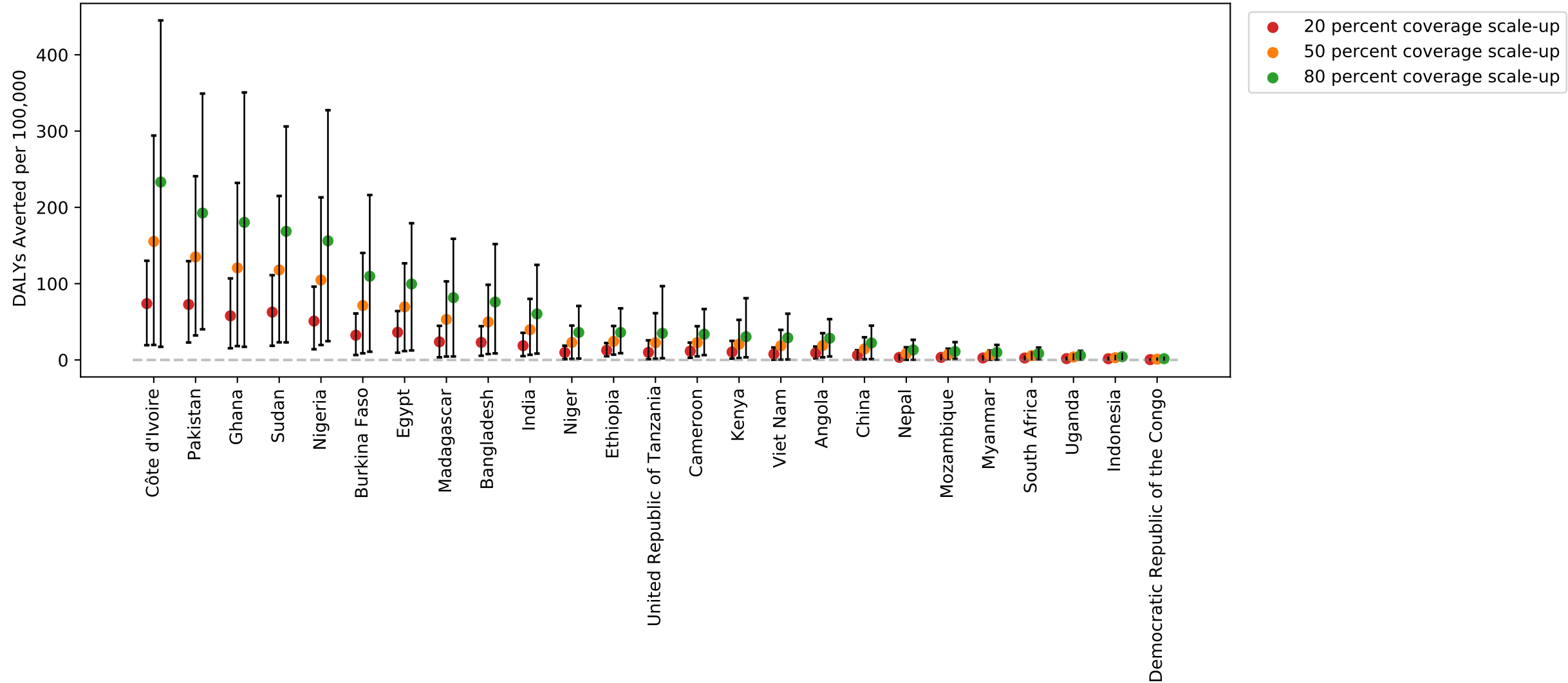
DALYs averted due to iron fortication in maize flour



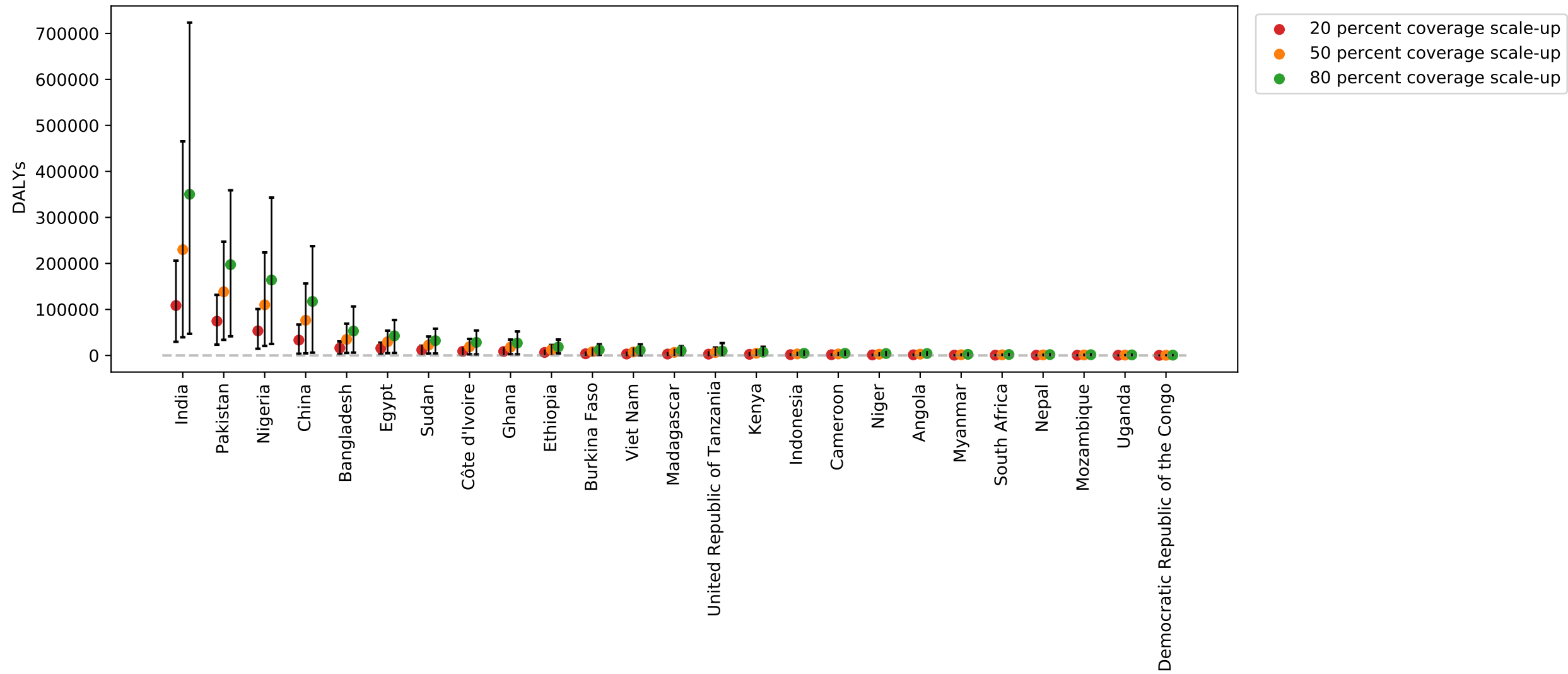
Population impact fraction of iron fortication in maize flour  
on DALYs as a proportion of iron deficiency attributable DALYs



DALYs averted per 100,000 person-years due to  
iron fortification in industry wheat

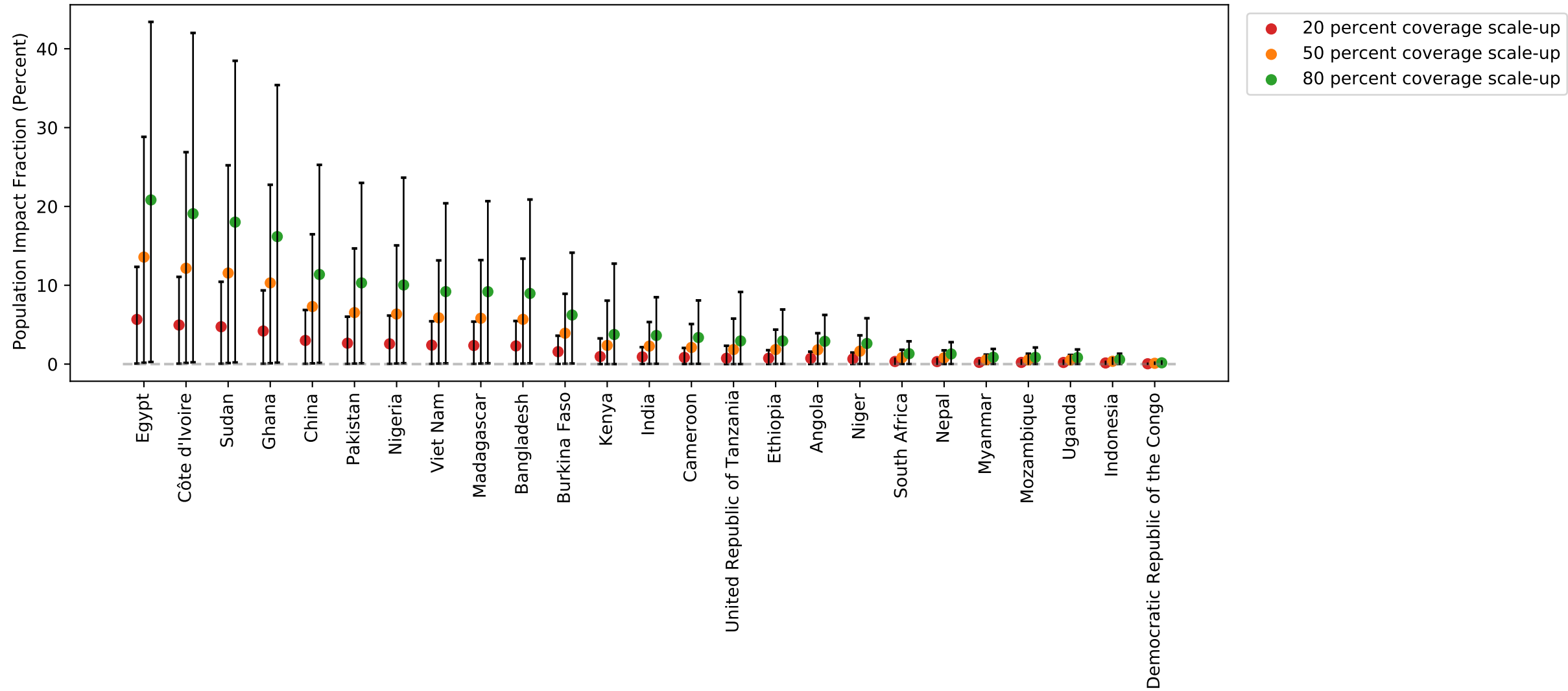


DALYs averted due to iron fortication in industry wheat

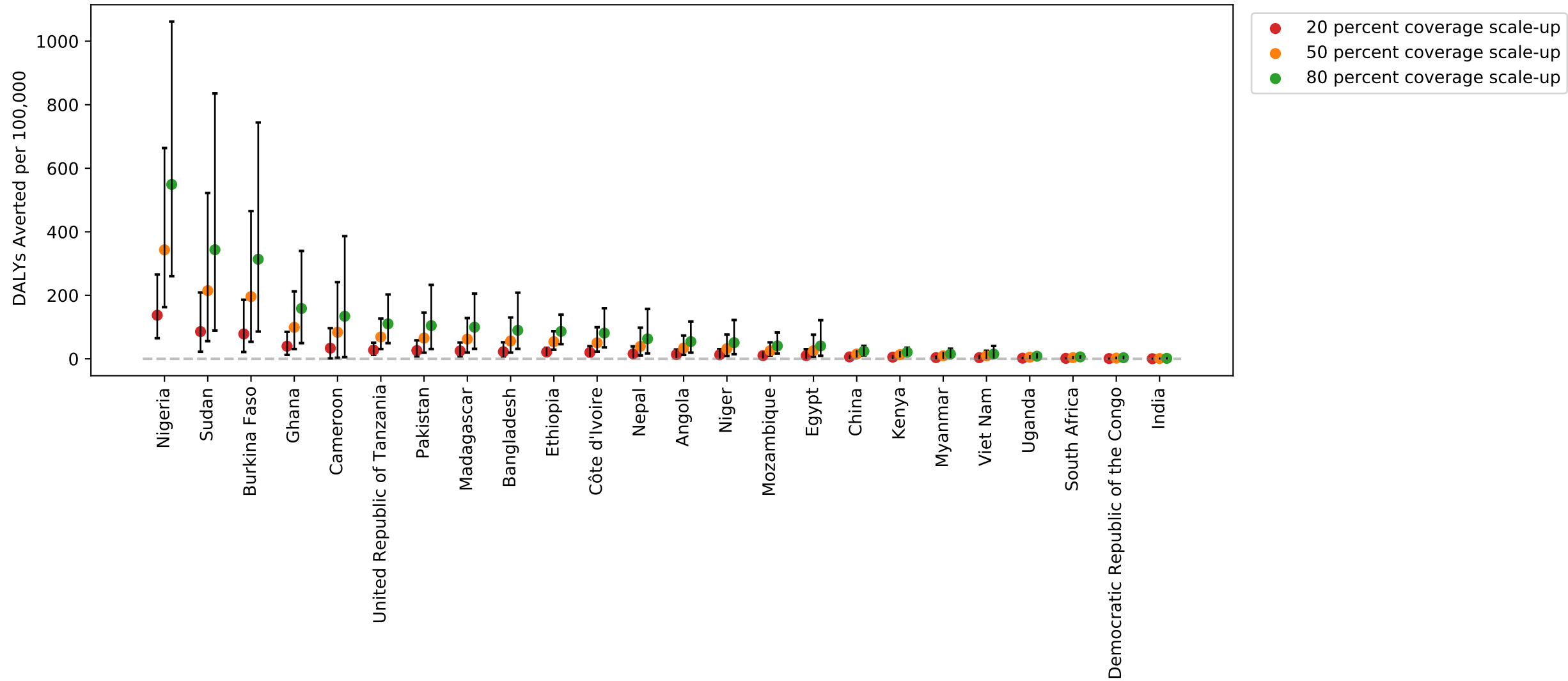




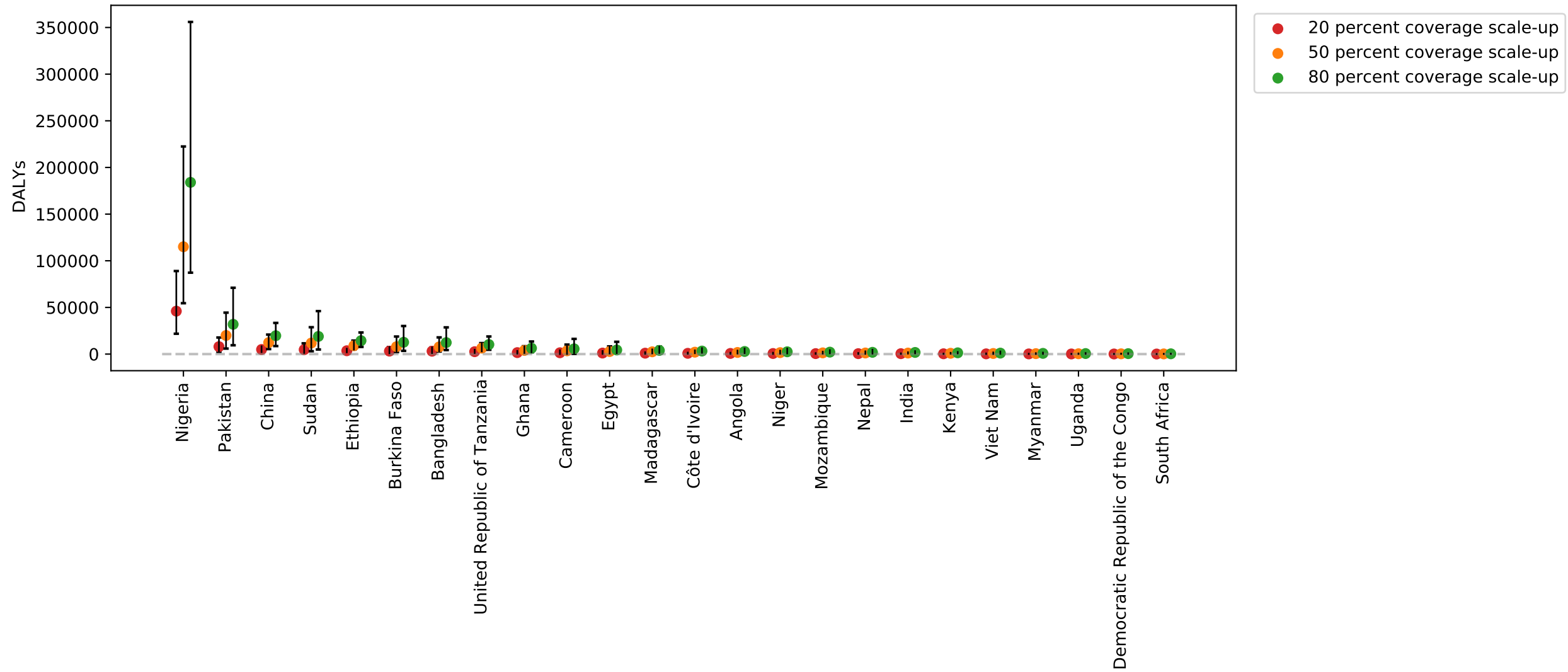
Population impact fraction of iron fortication in industry wheat  
on DALYs as a proportion of iron deficiency attributable DALYs



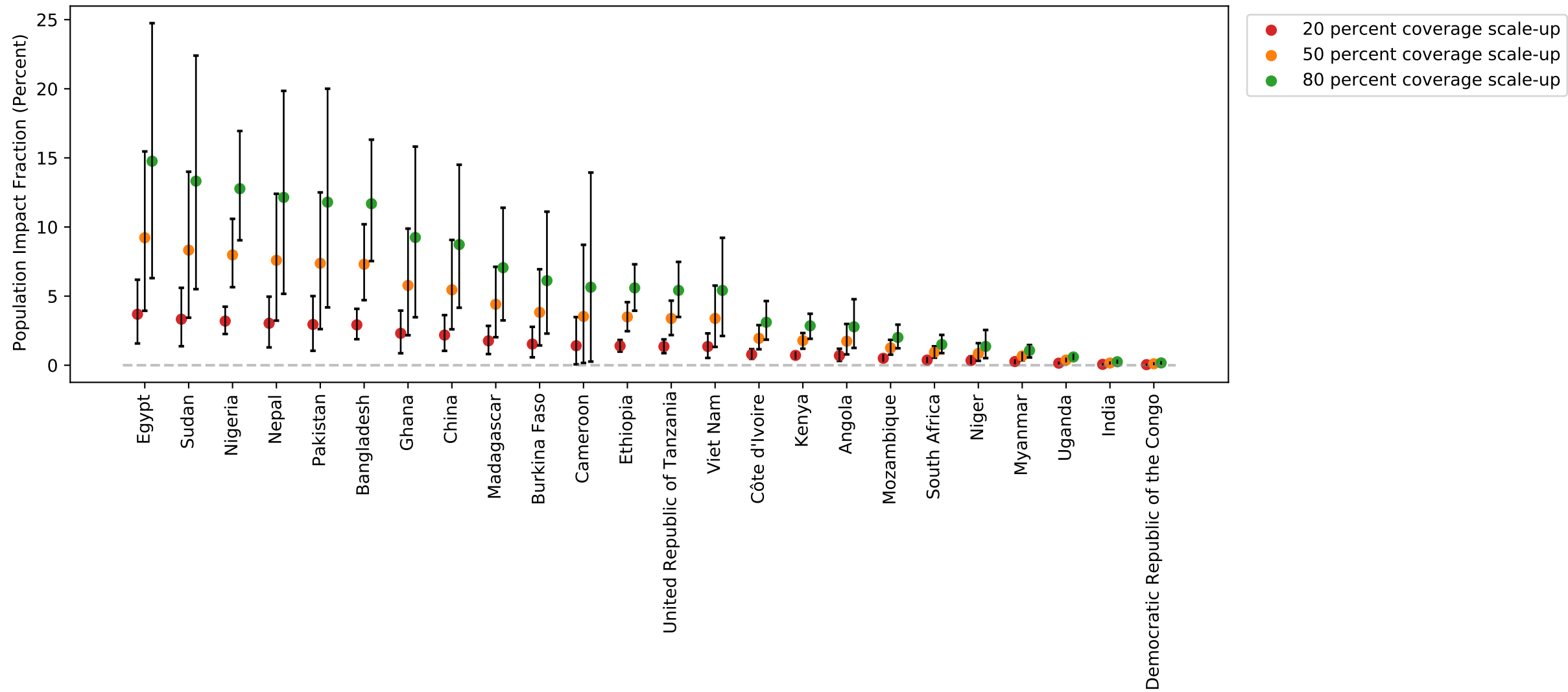
DALYs averted per 100,000 person-years due to  
folic acid fortification in wheat flour



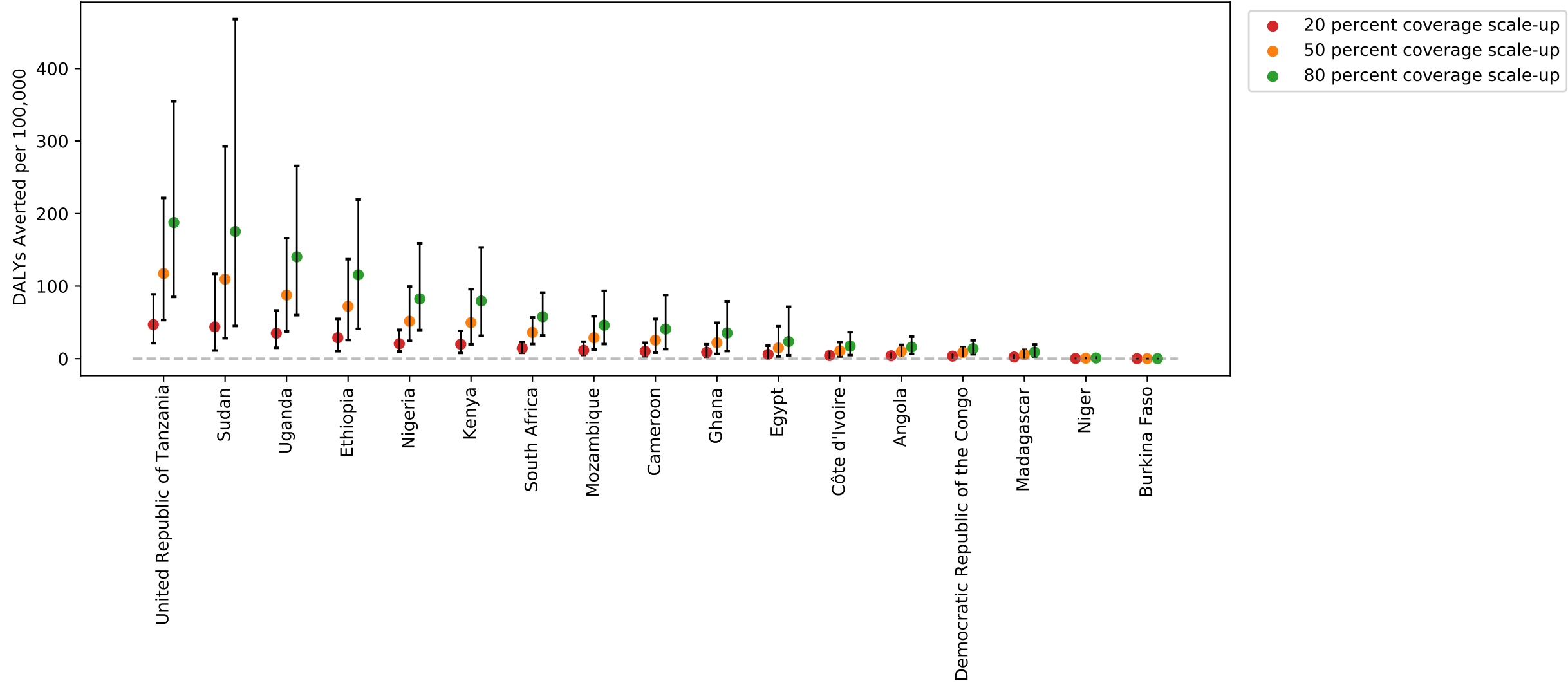
DALYs averted due to folic acid fortication in wheat flour



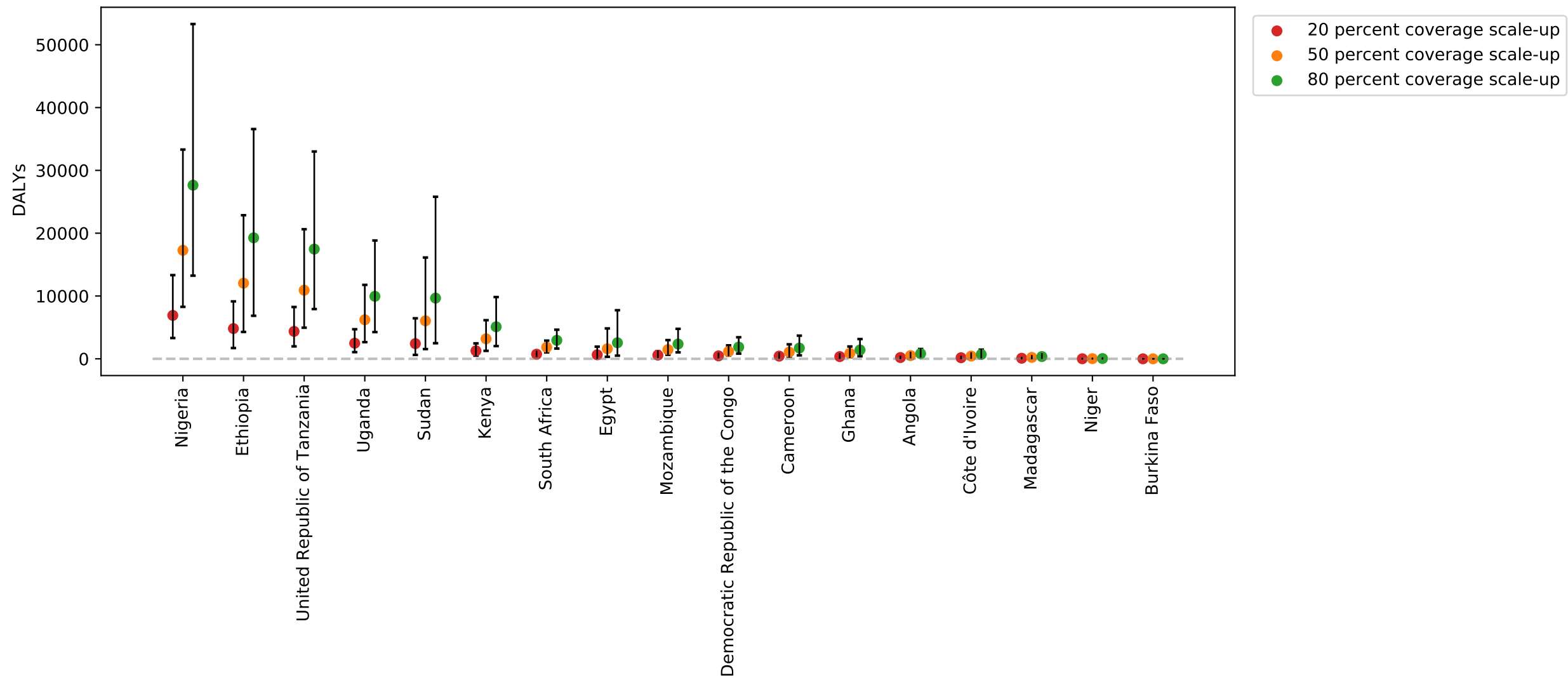
Population impact fraction of folic acid fortification in wheat flour  
on DALYs as a proportion of folic acid deficiency attributable DALYs



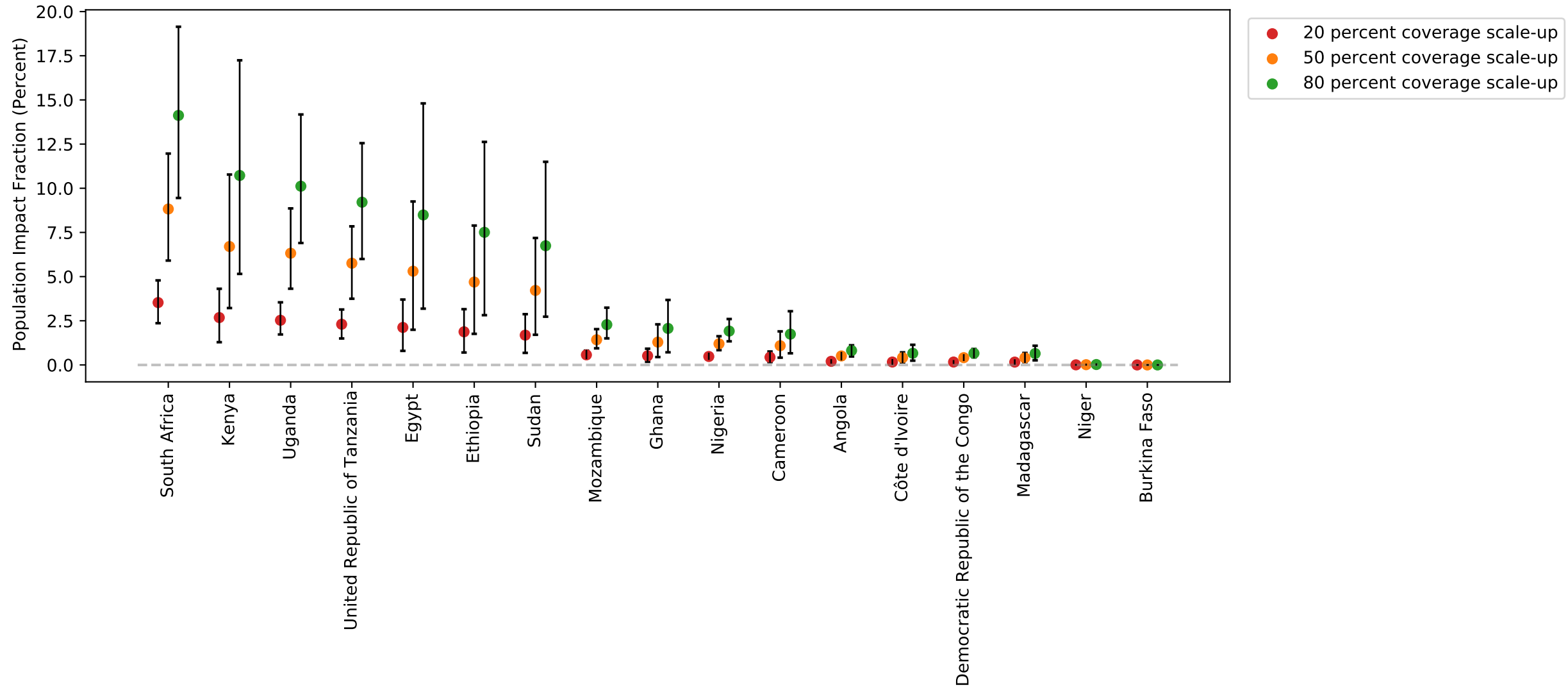
DALYs averted per 100,000 person-years due to  
folic acid fortification in maize flour



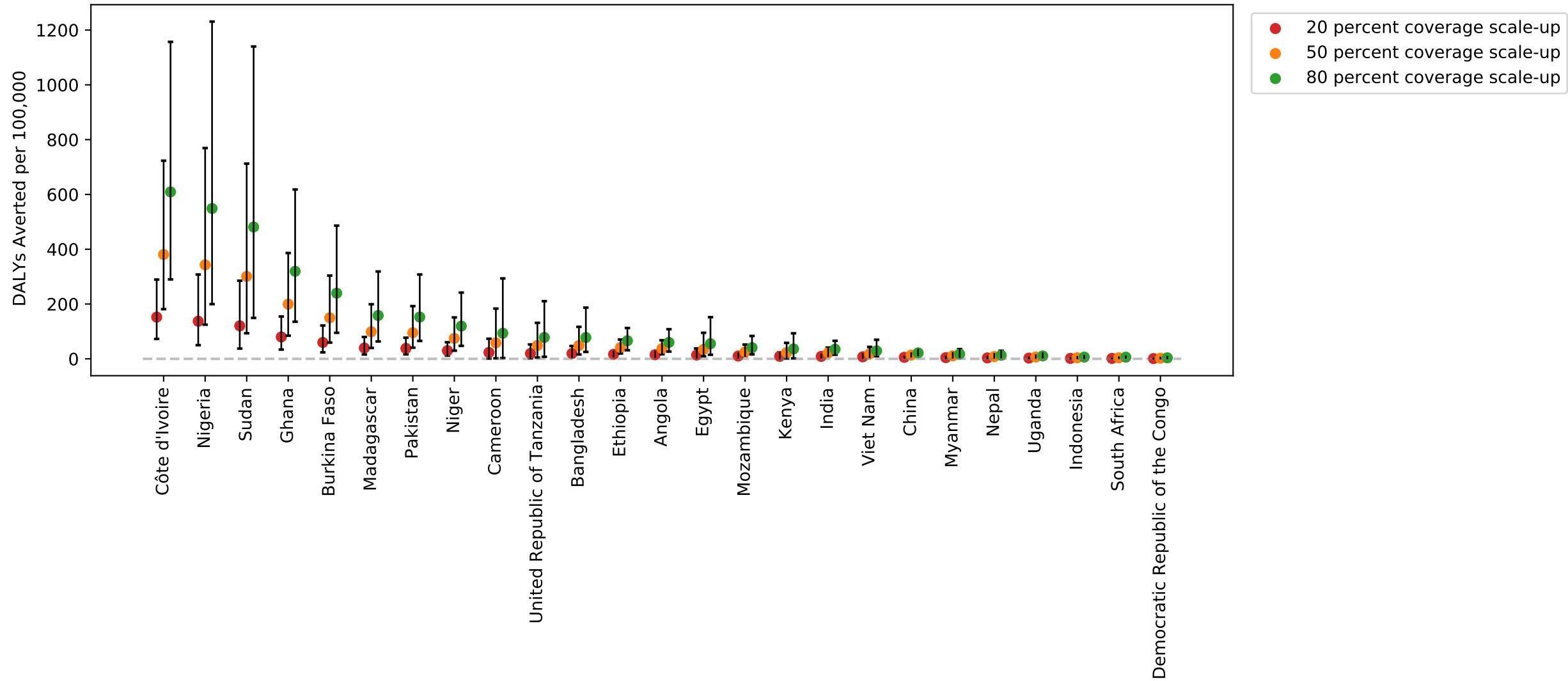
DALYs averted due to folic acid fortication in maize flour



Population impact fraction of folic acid fortification in maize flour  
on DALYs as a proportion of folic acid deficiency attributable DALYs

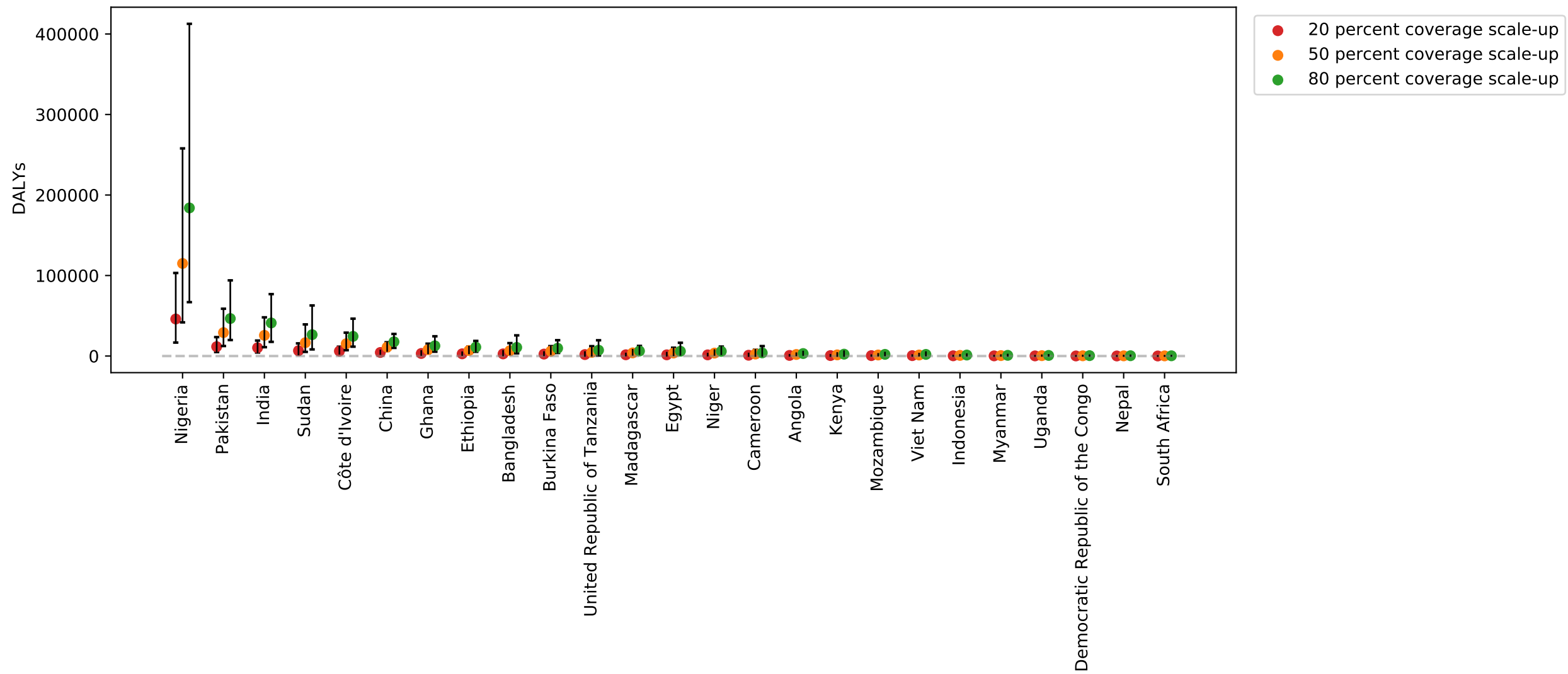


DALYs averted per 100,000 person-years due to  
folic acid fortication in industry wheat

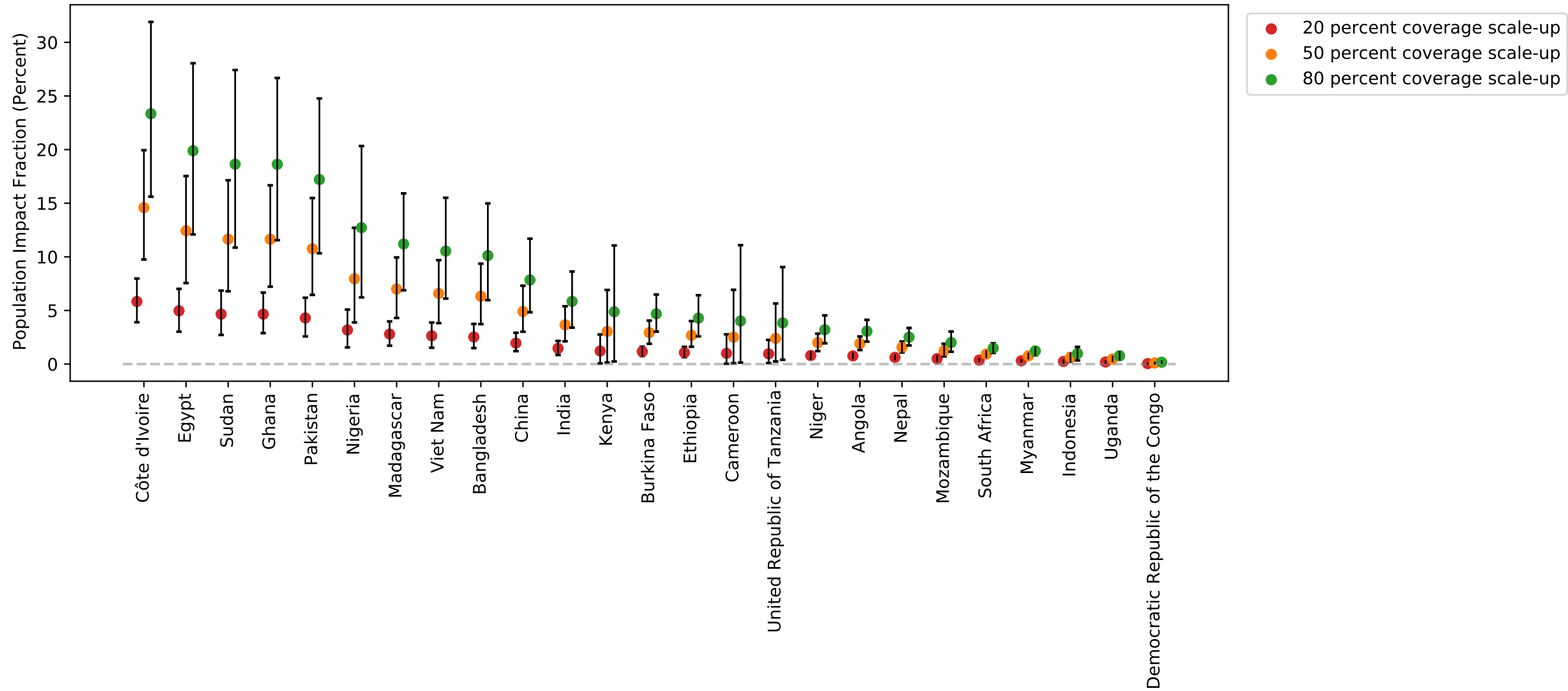




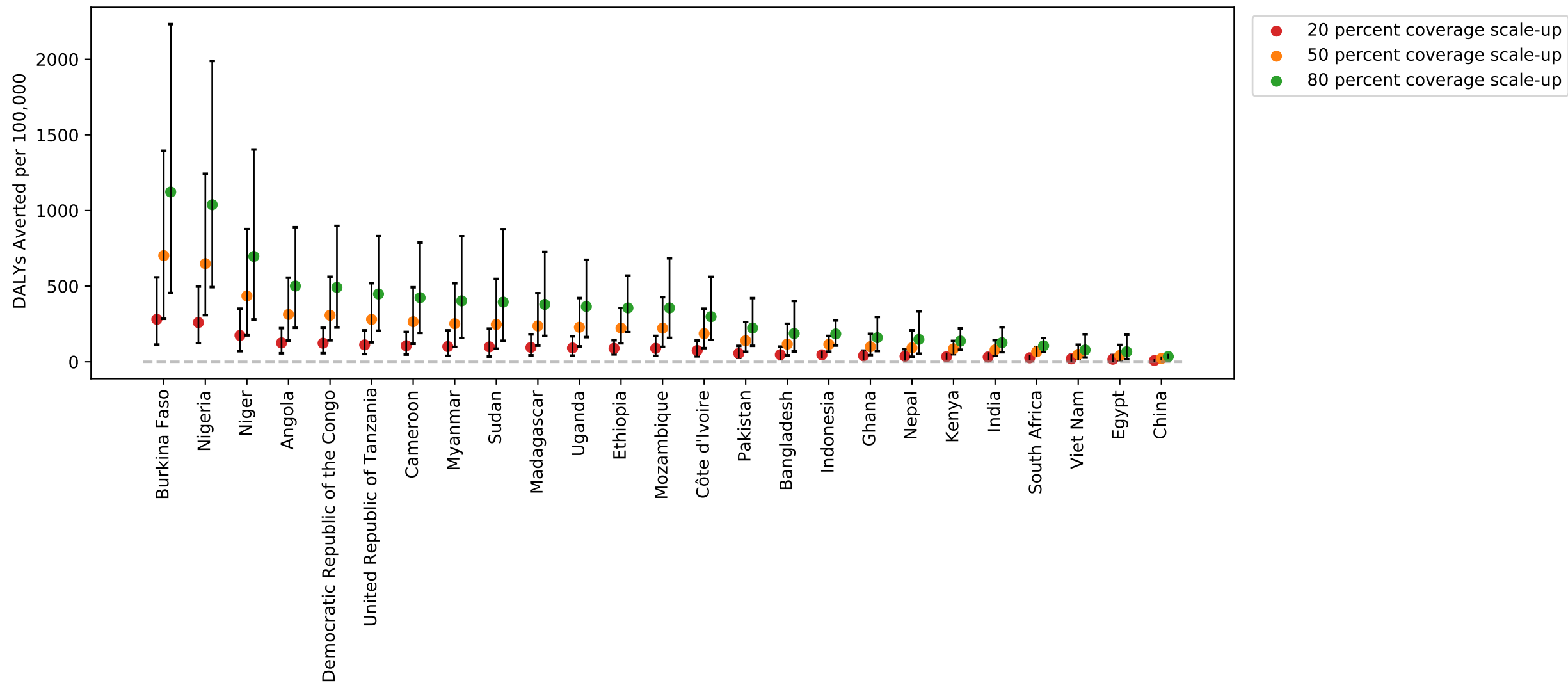
DALYs averted due to folic acid fortication in industry wheat



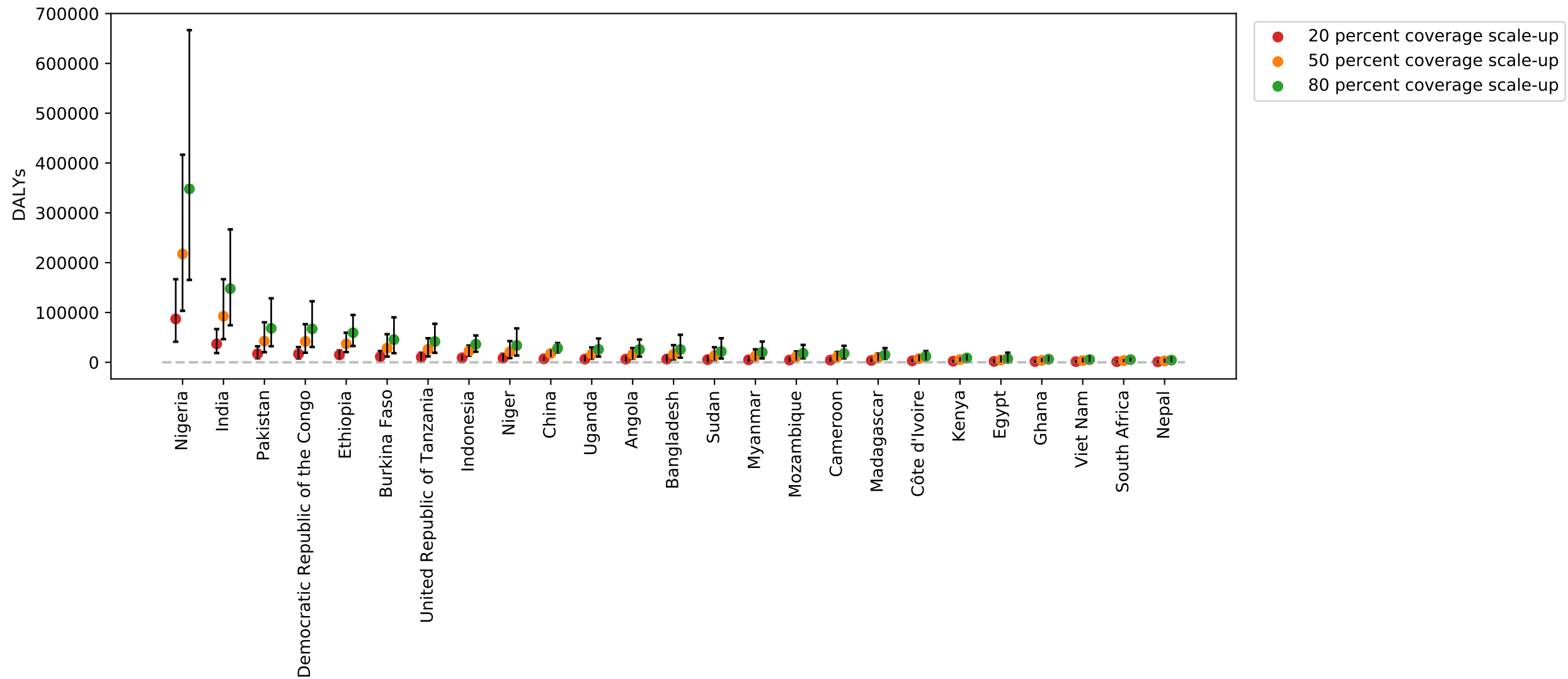
Population impact fraction of folic acid fortication in industry wheat  
on DALYs as a proportion of folic acid deficiency attributable DALYs



DALYs averted per 100,000 person-years due to  
folic acid fortication in salt



DALYs averted due to folic acid fortication in salt



Population impact fraction of folic acid fortification in salt  
on DALYs as a proportion of folic acid deficiency attributable DALYs

