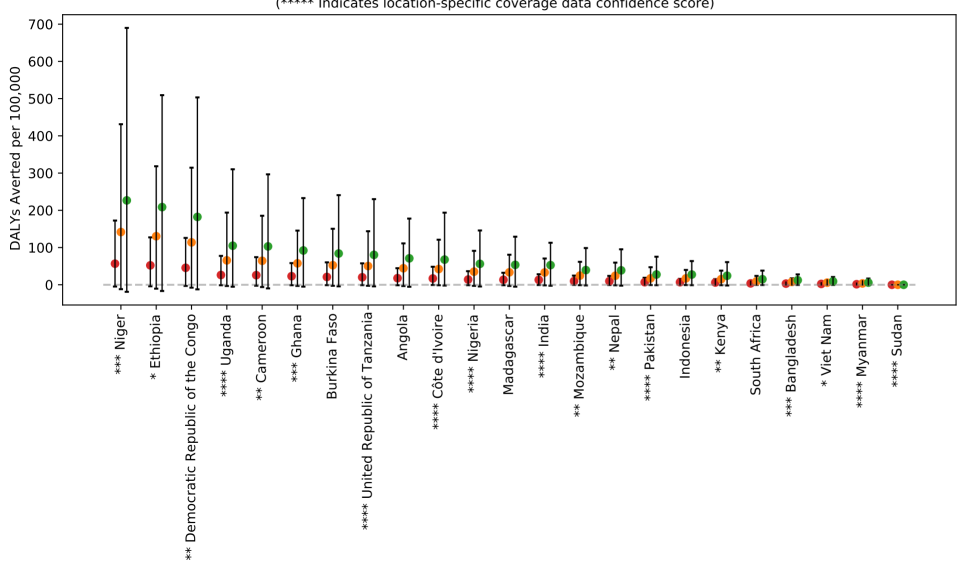
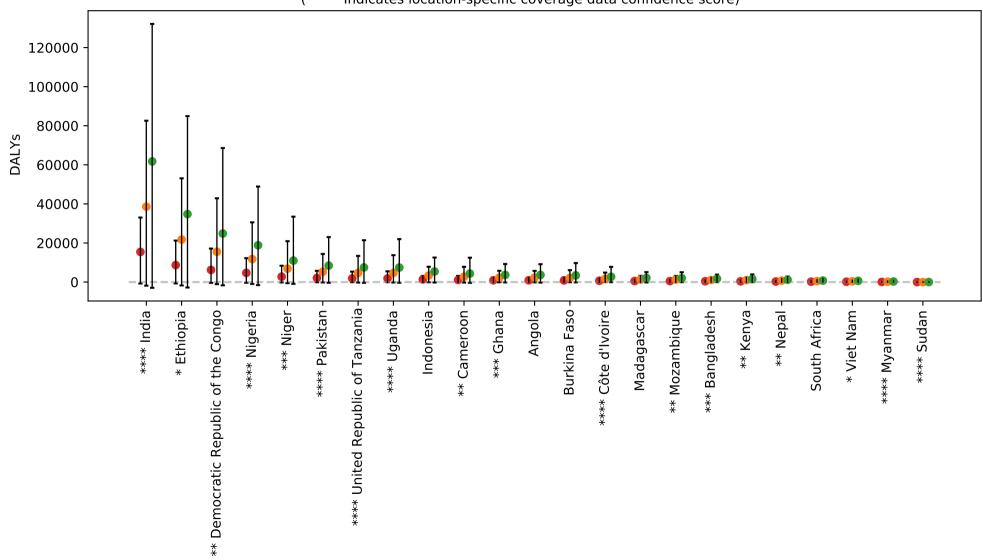
DALYs averted per 100,000 person-years due to vitamin A fortication in oil



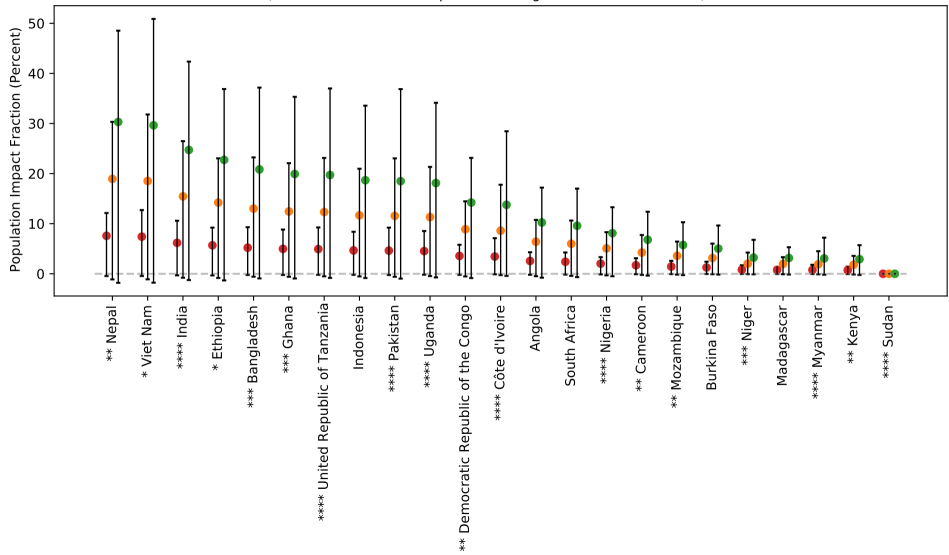
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to vitamin A fortication in oil



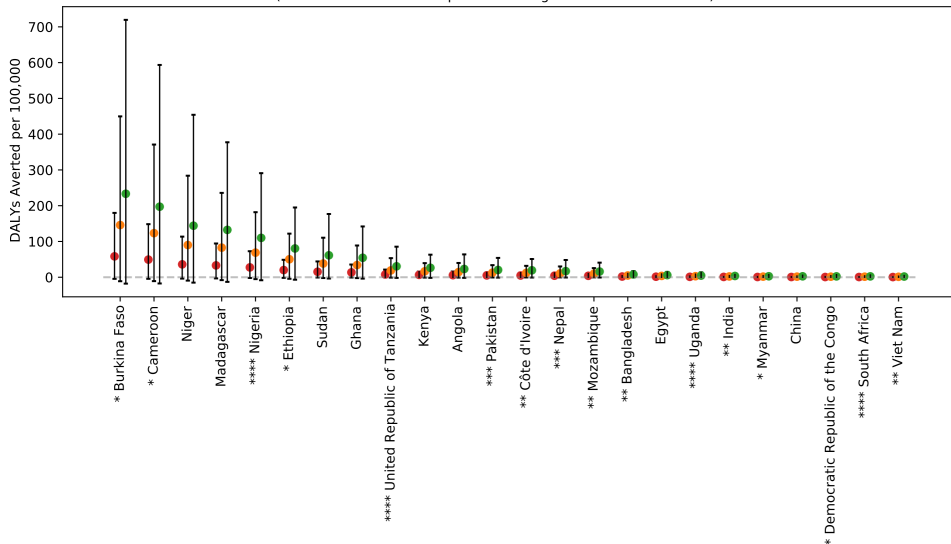
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



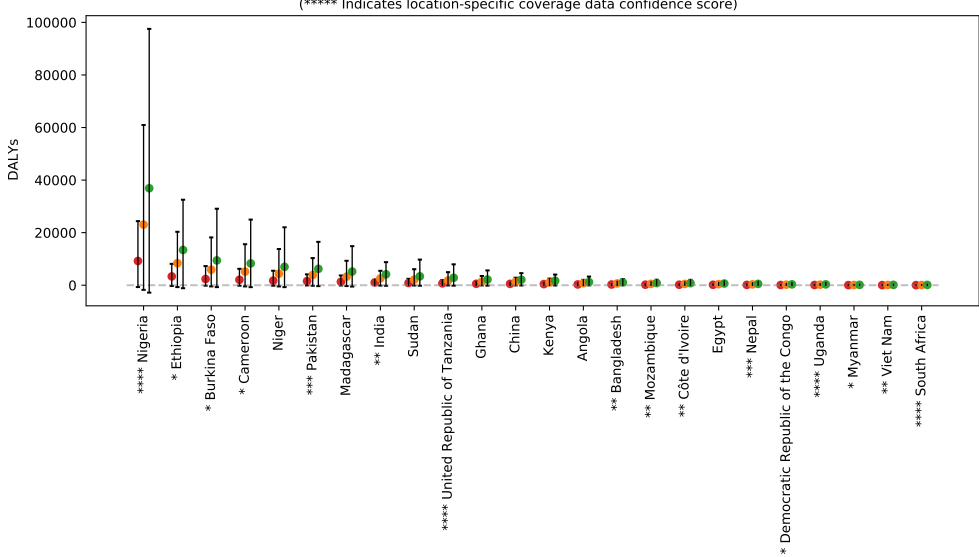
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



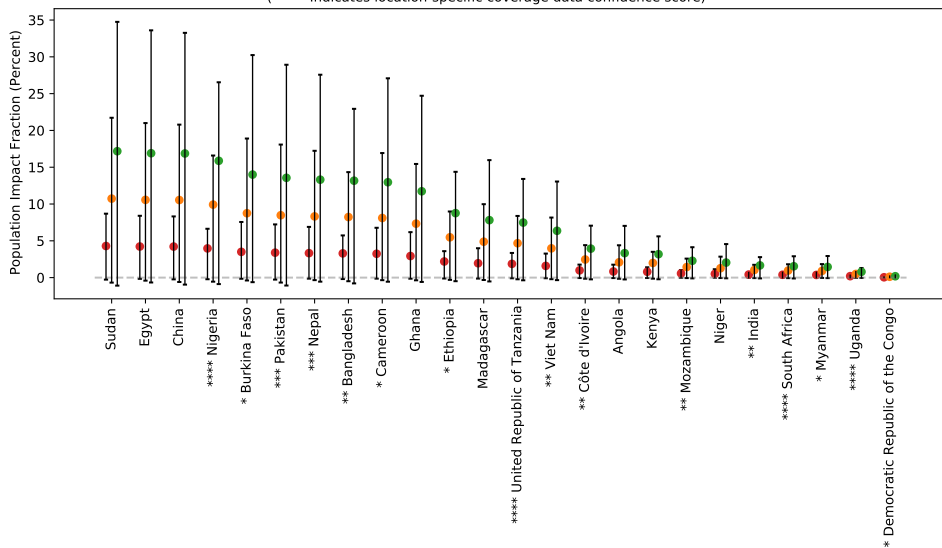
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to vitamin A fortication in wheat flour



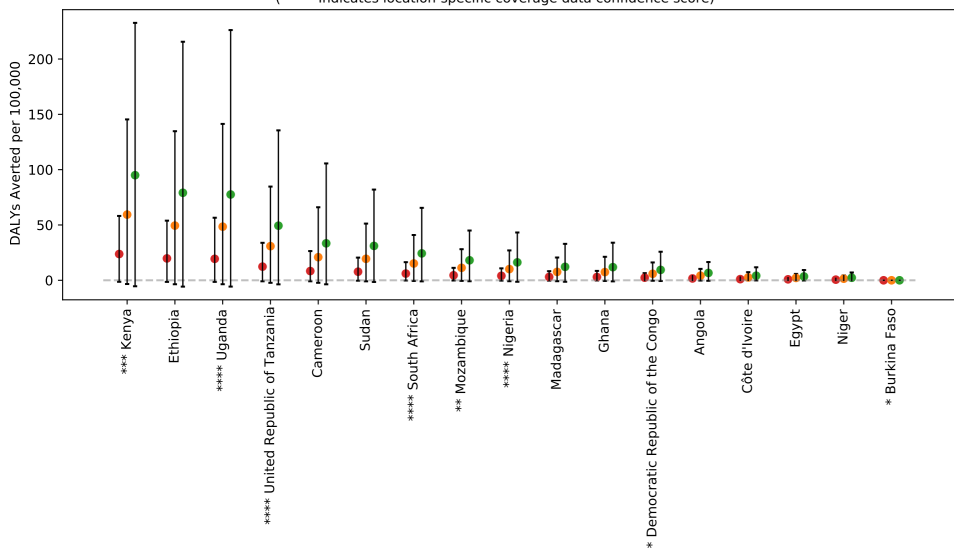
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



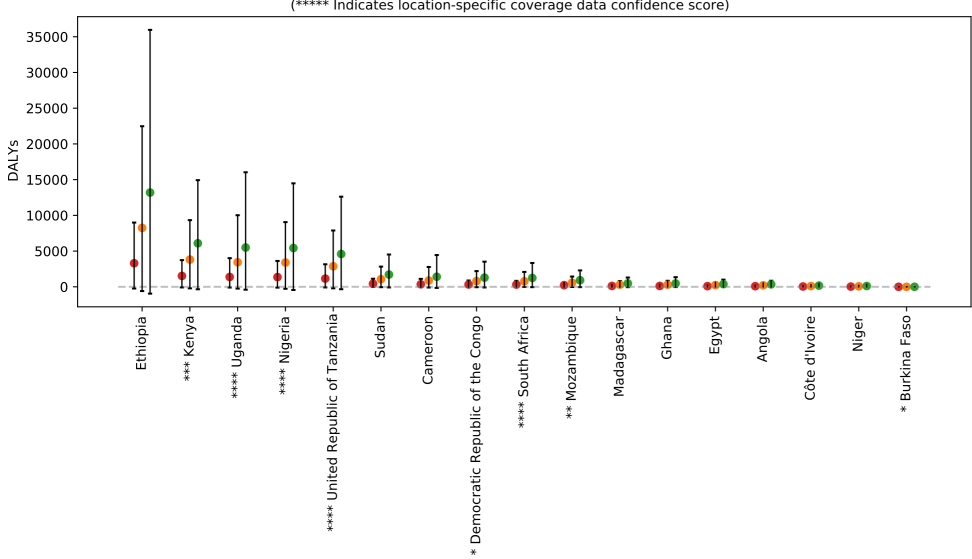
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



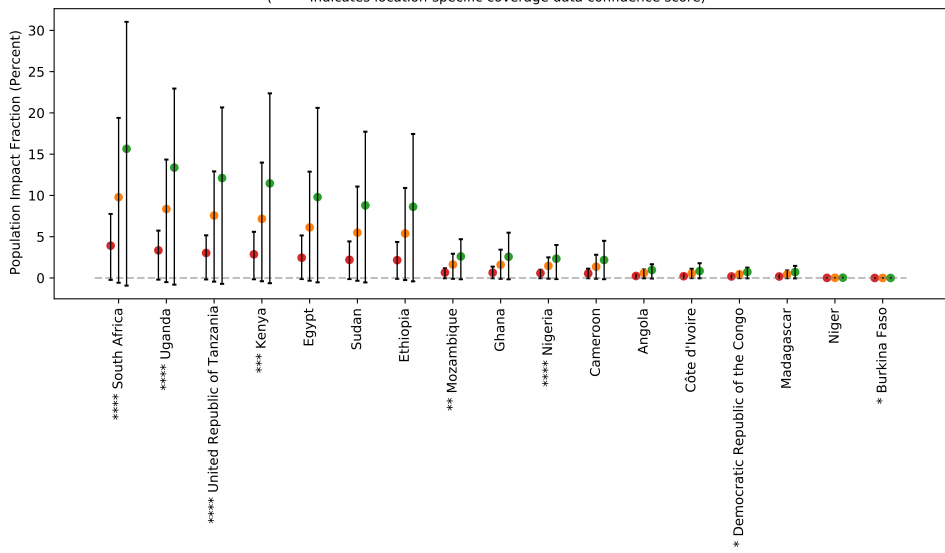
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to vitamin A fortication in maize flour



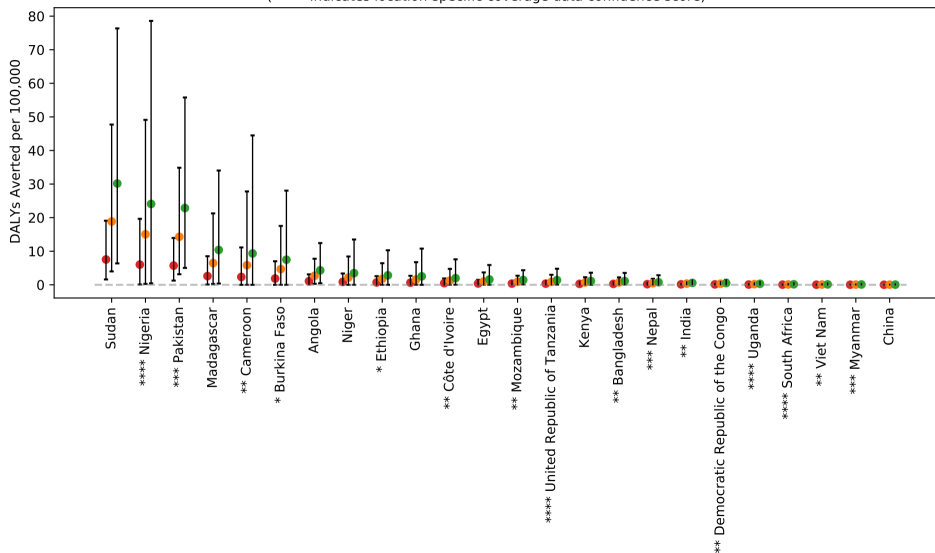
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

Population impact fraction of vitamin A fortication in maize flour on DALYs as a proportion of vitamin A deficiency attributable DALYs (***** Indicates location-specific coverage data confidence score)



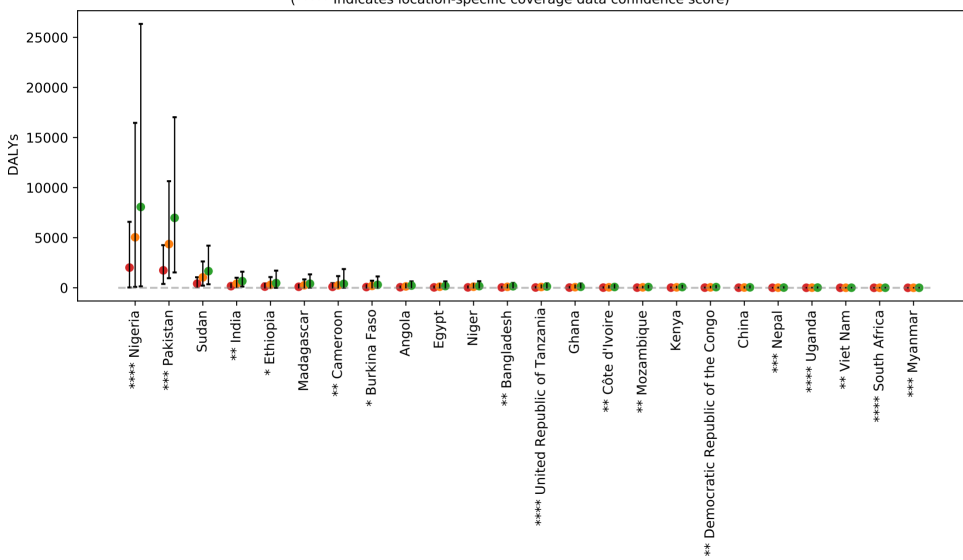
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



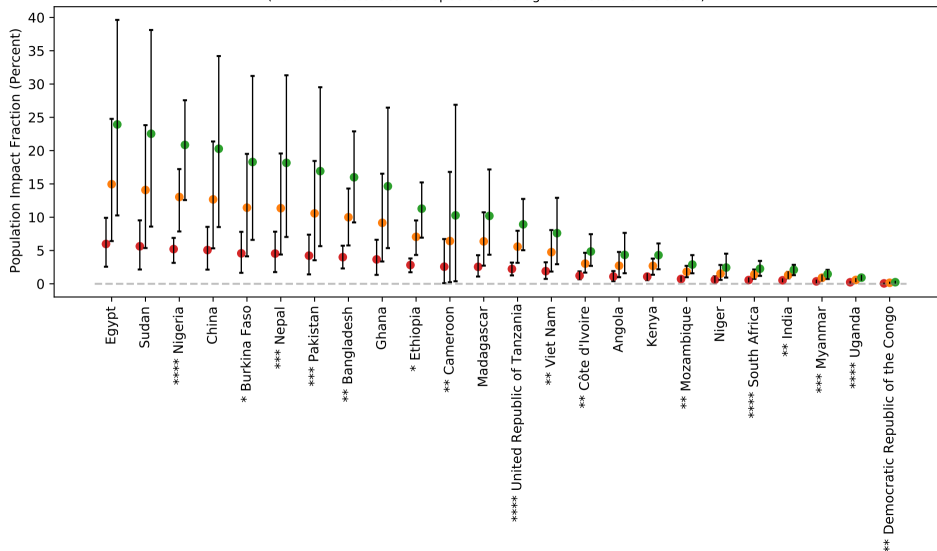
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to zinc fortication in wheat flour



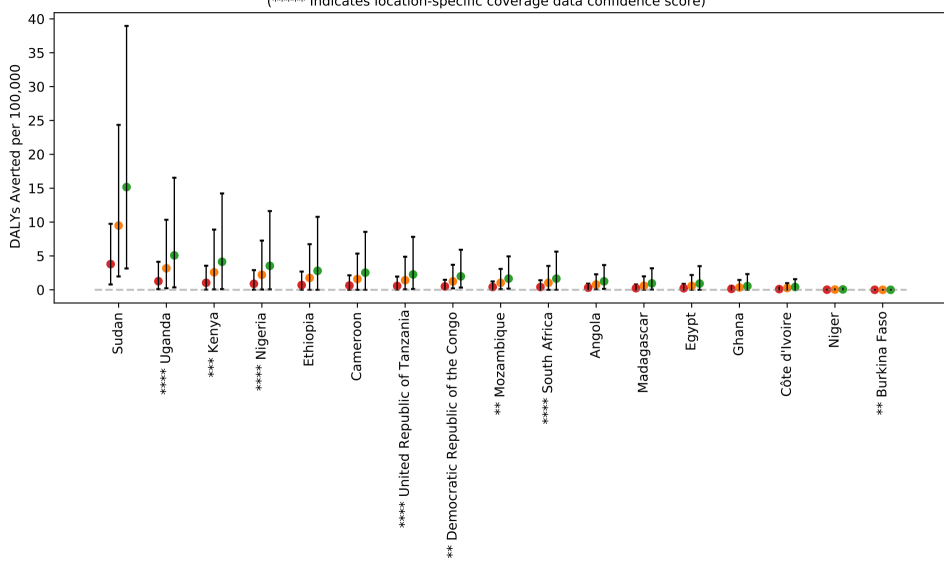
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



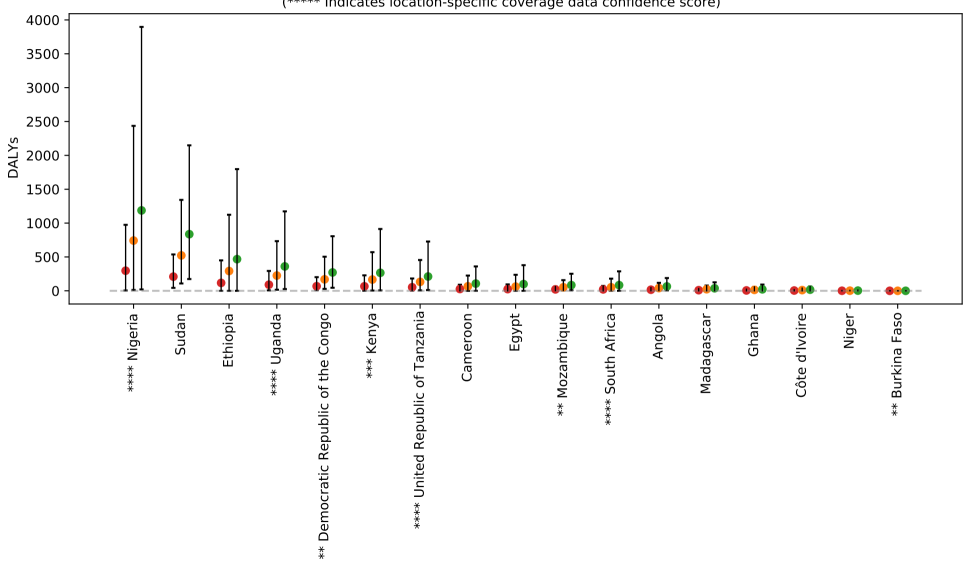
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



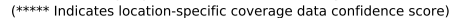
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

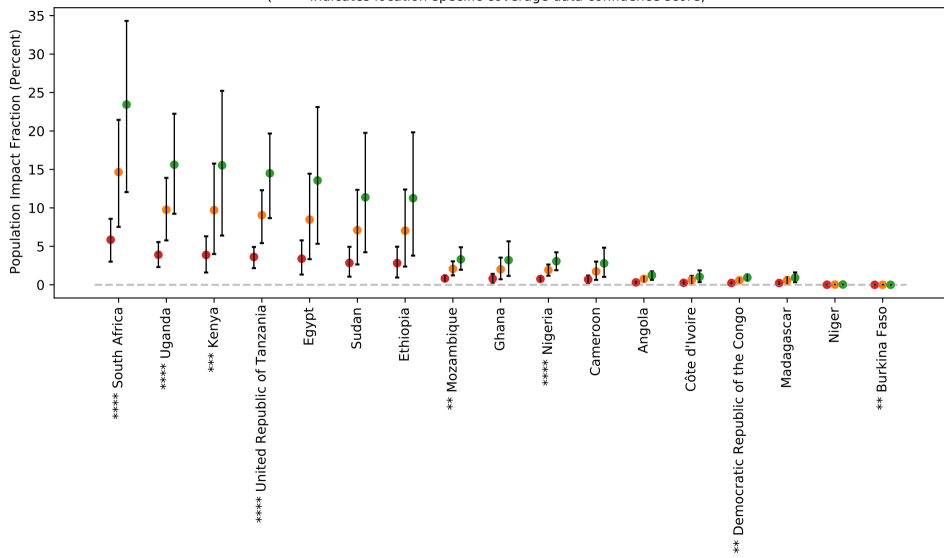
DALYs averted due to zinc fortication in maize flour



- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

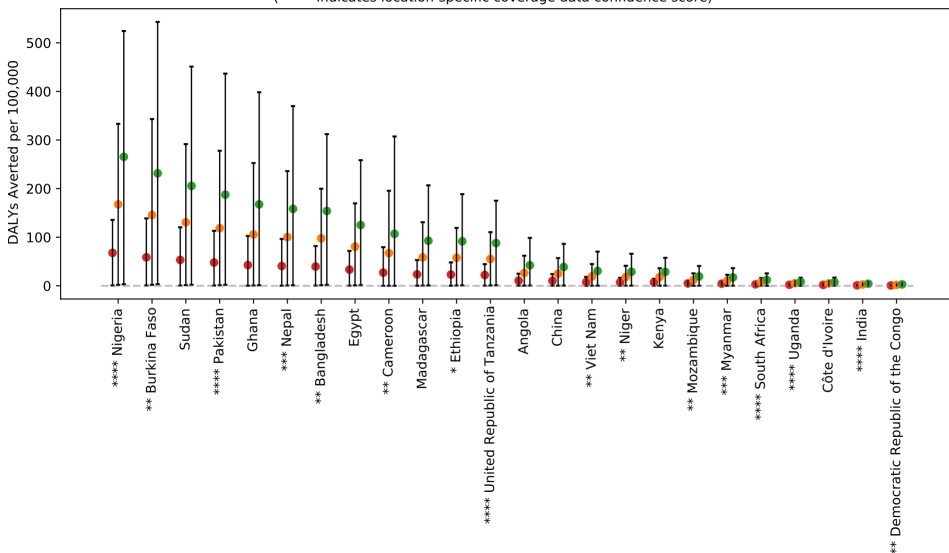
Population impact fraction of zinc fortication in maize flour on DALYs as a proportion of zinc deficiency attributable DALYs





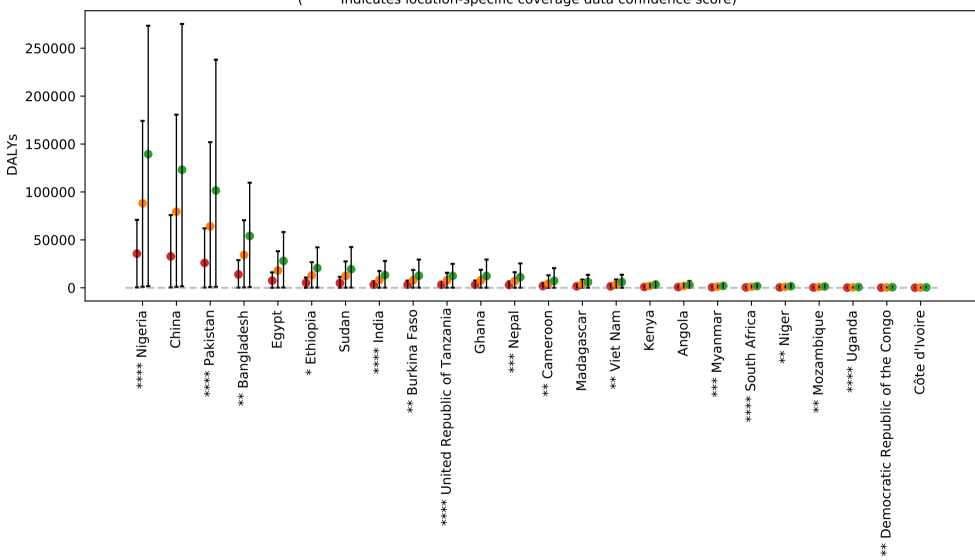
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



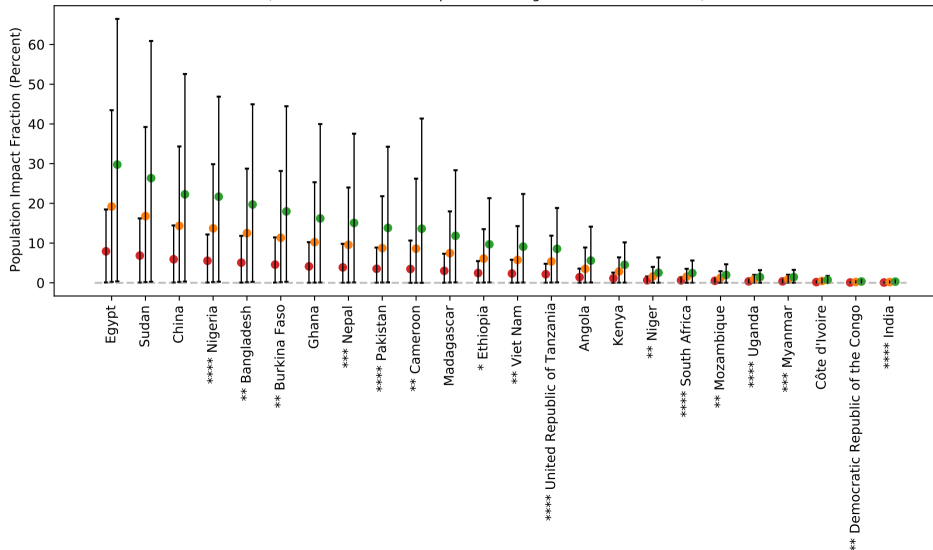
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to iron fortication in wheat flour



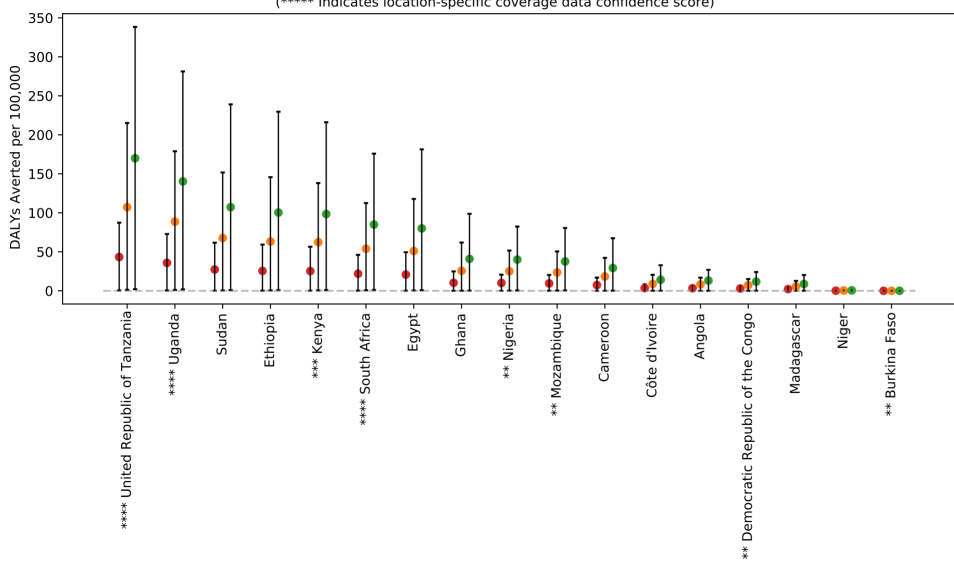
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



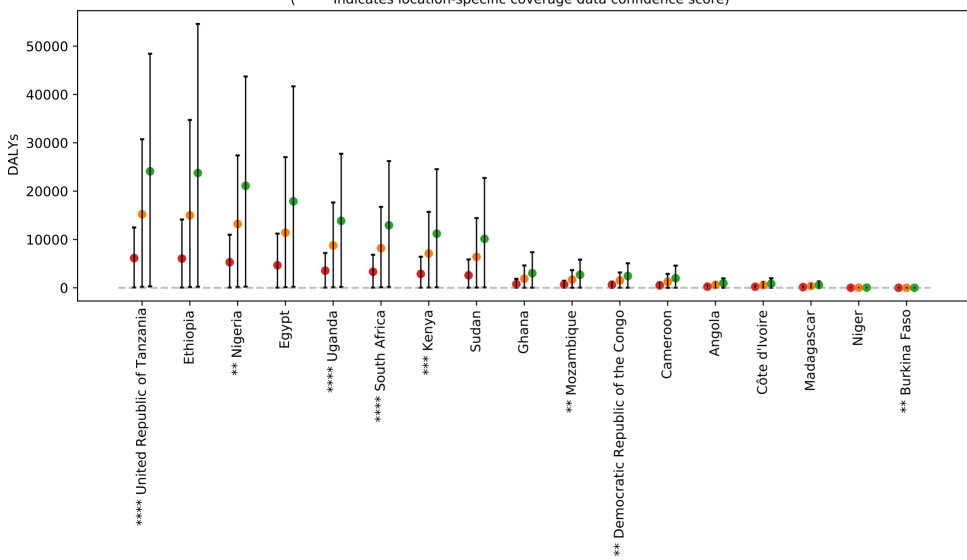
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



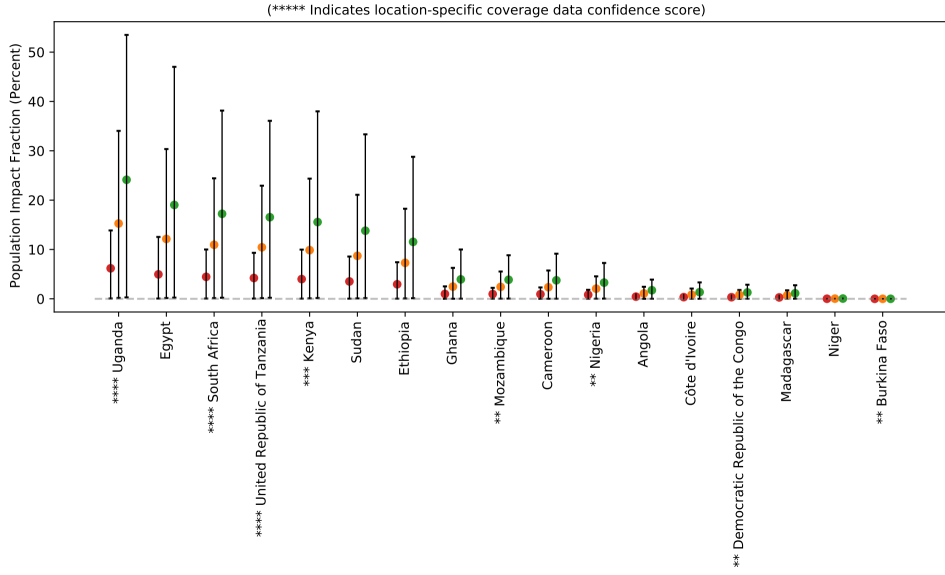
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to iron fortication in maize flour



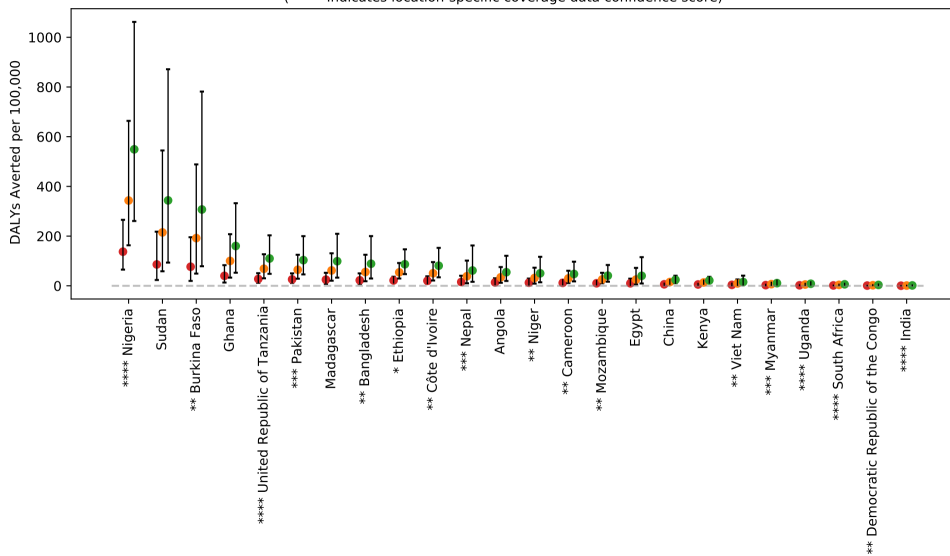
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



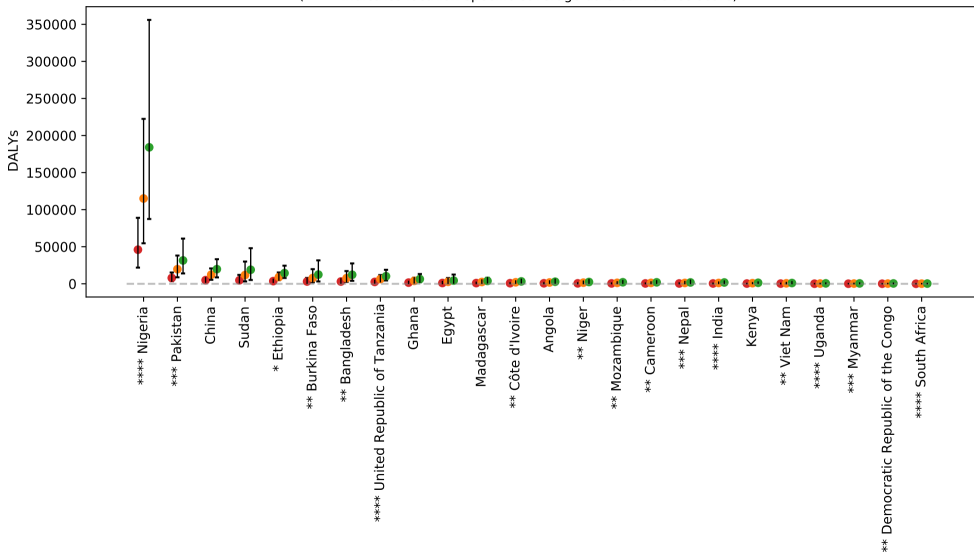
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



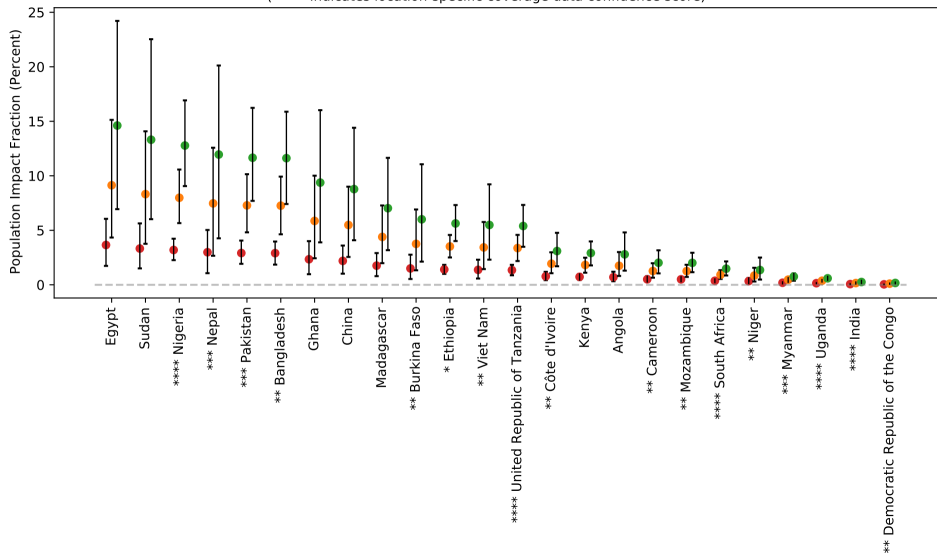
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to folic acid fortication in wheat flour



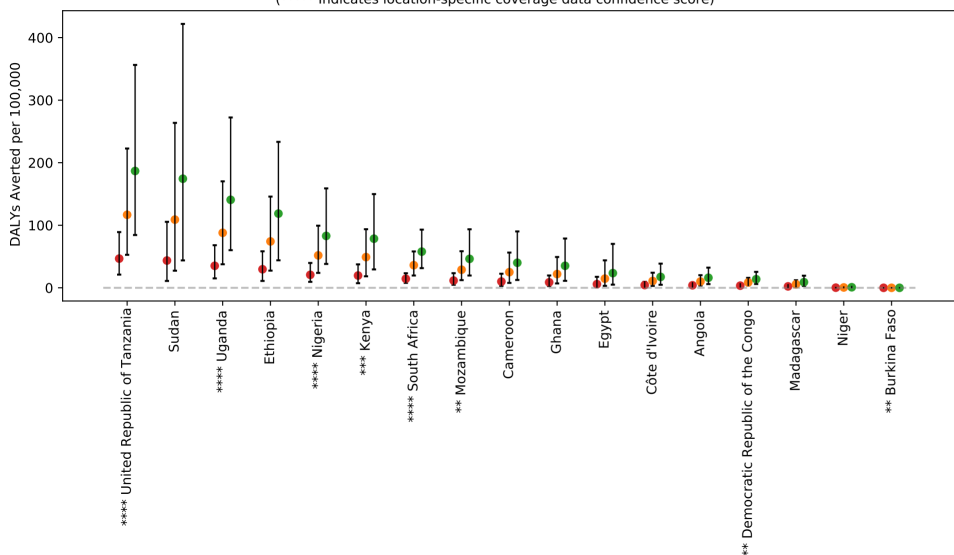
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



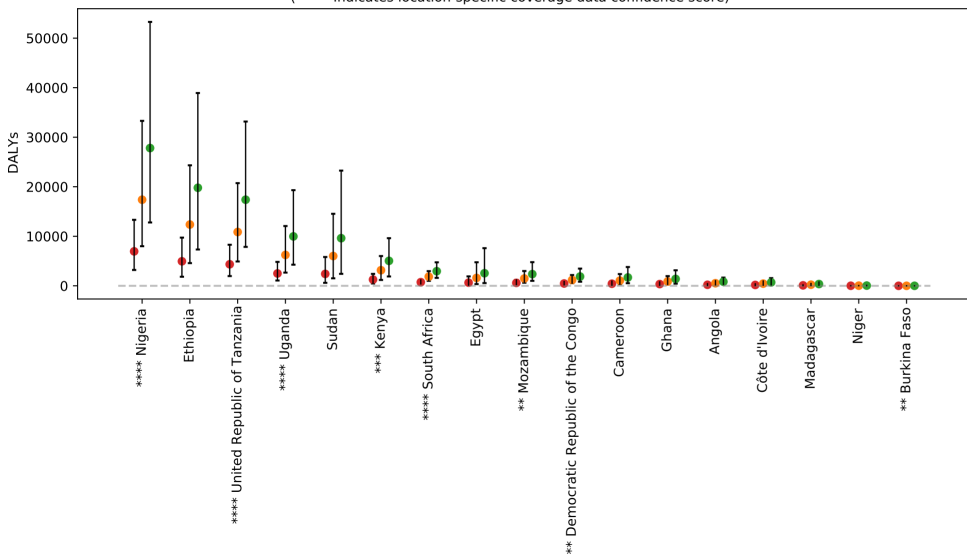
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



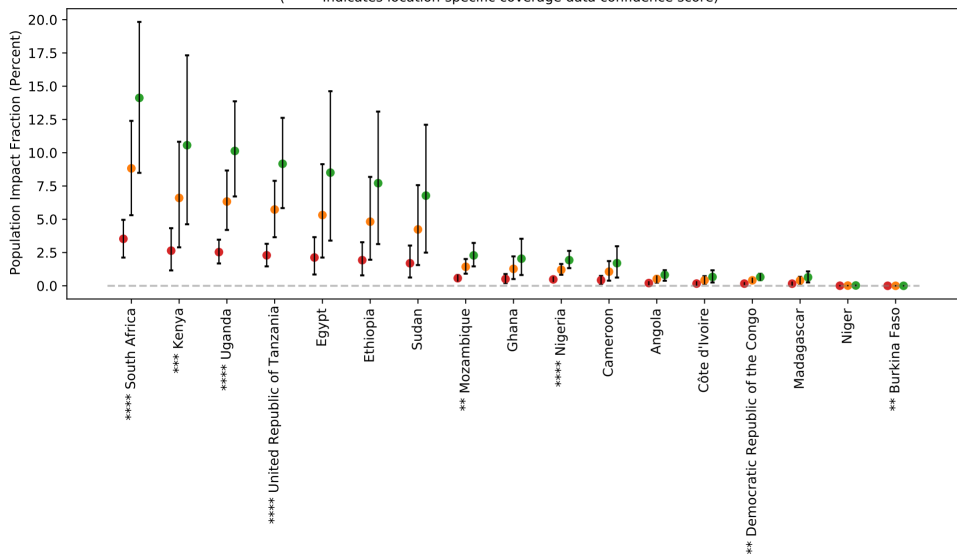
- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

DALYs averted due to folic acid fortication in maize flour



- 20 percent coverage
- 50 percent coverage
- 80 percent coverage

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



- 20 percent coverage
- 50 percent coverage
- 80 percent coverage