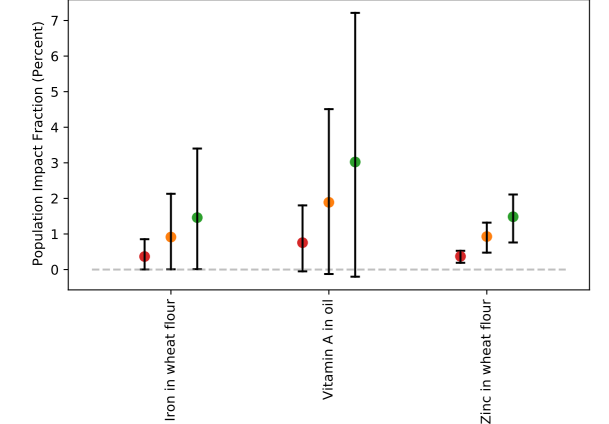
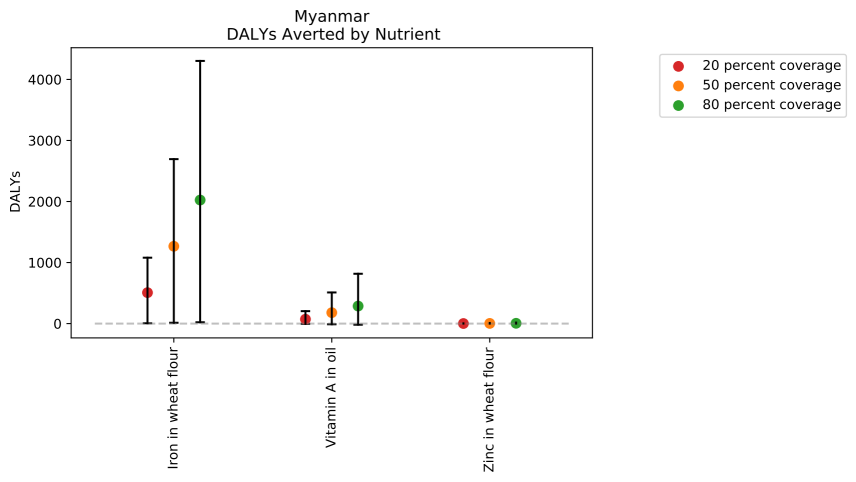
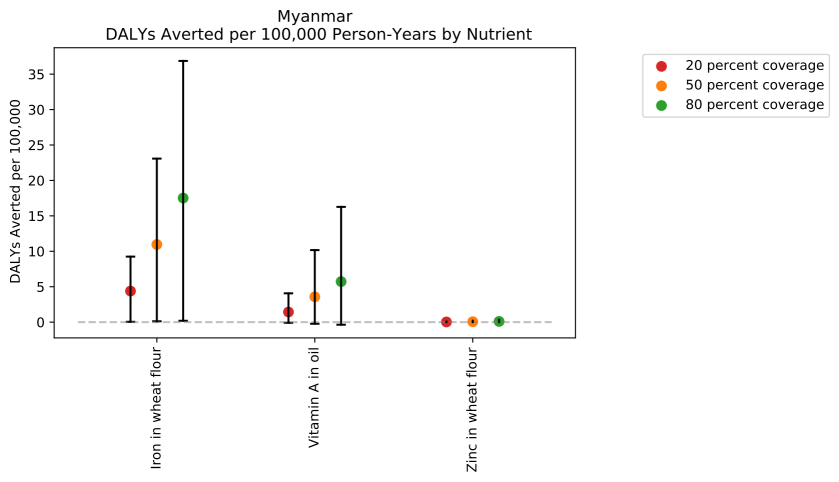
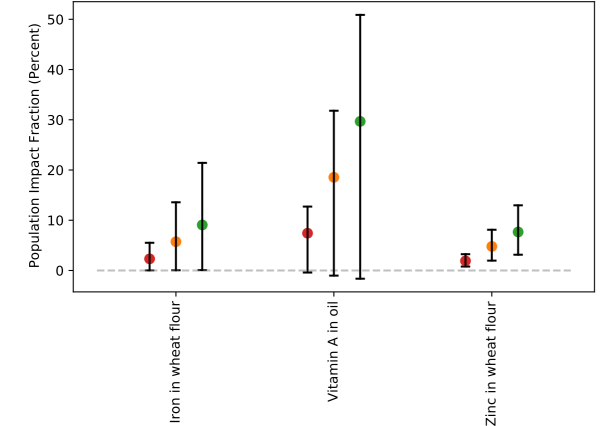
Myanmar
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

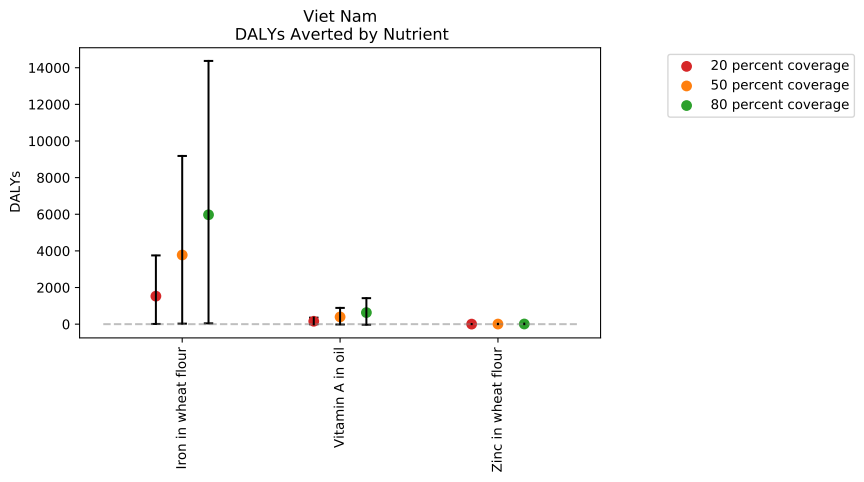


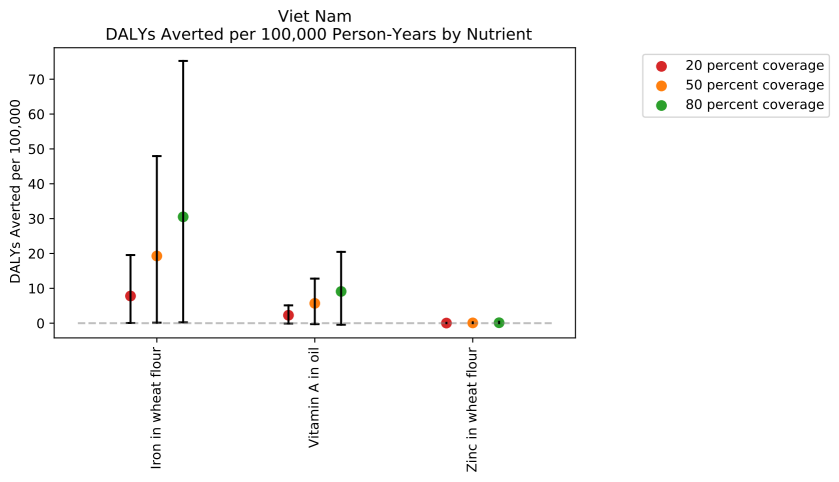




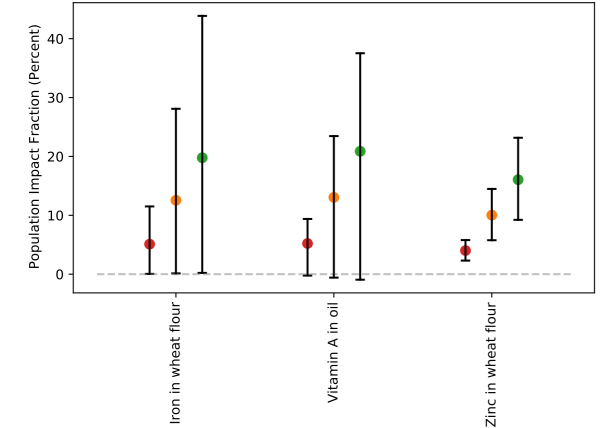
Viet Nam
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

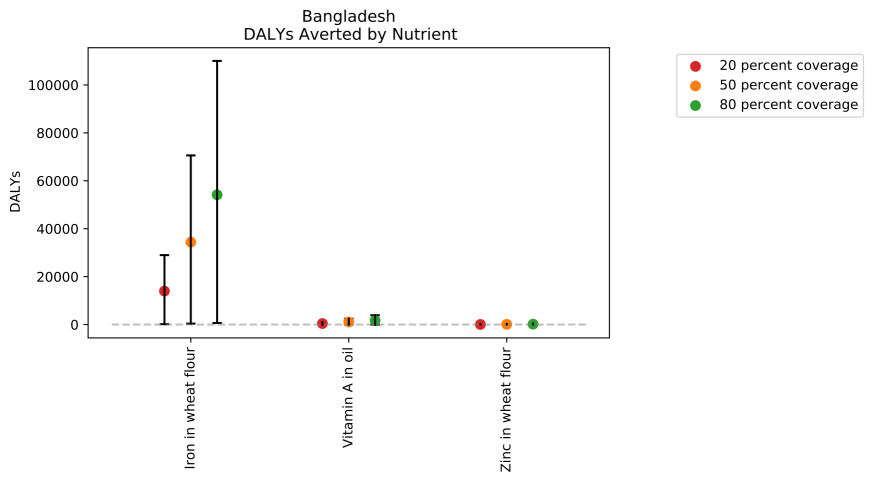


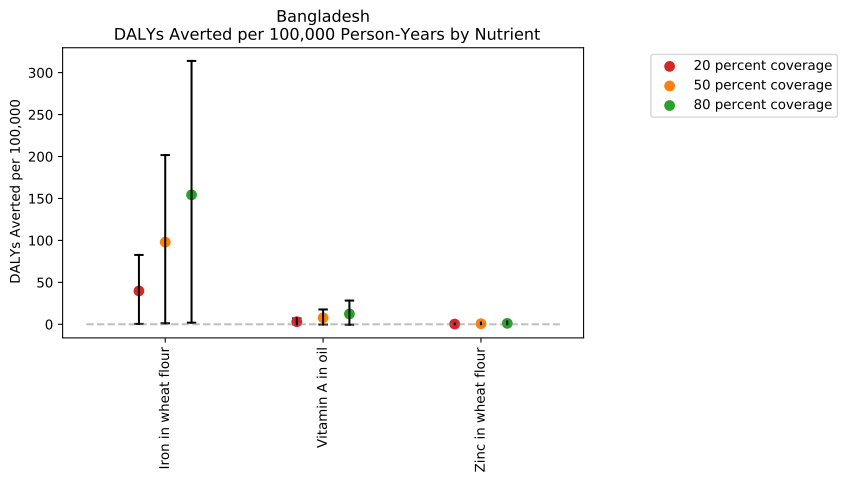




Bangladesh
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies







India Population Impact Fractions by Nutrient DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies 40 Population Impact Fraction (Percent) 30 20 -

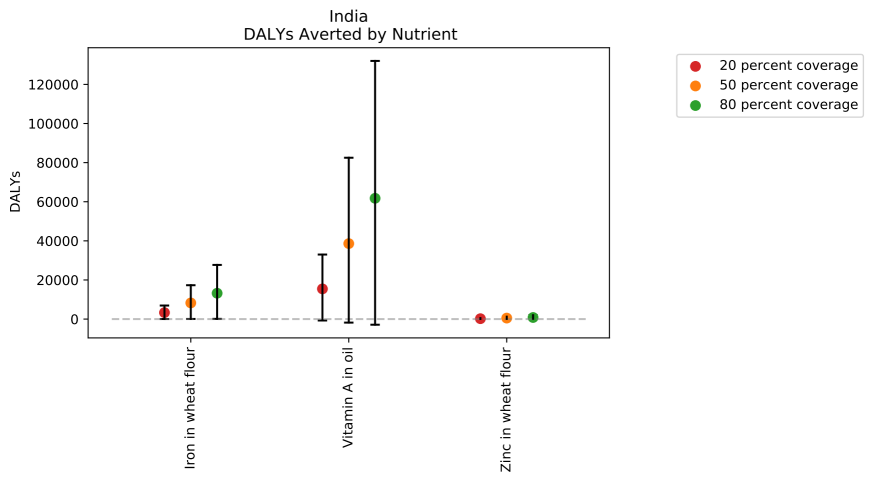
Vitamin A in oil

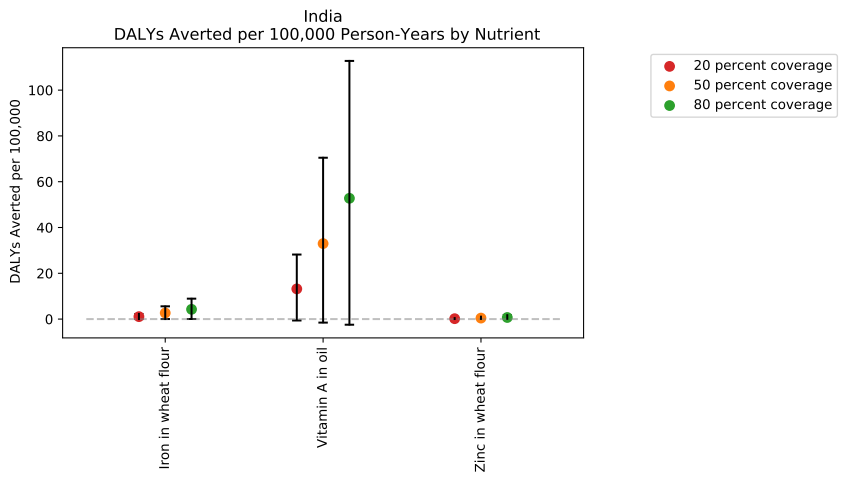
Zinc in wheat flour

10 -

Iron in wheat flour



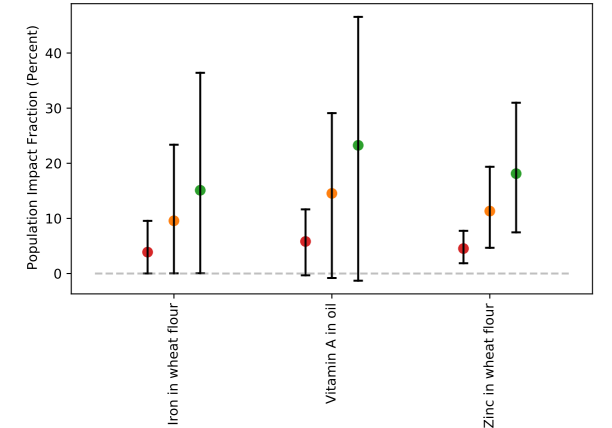


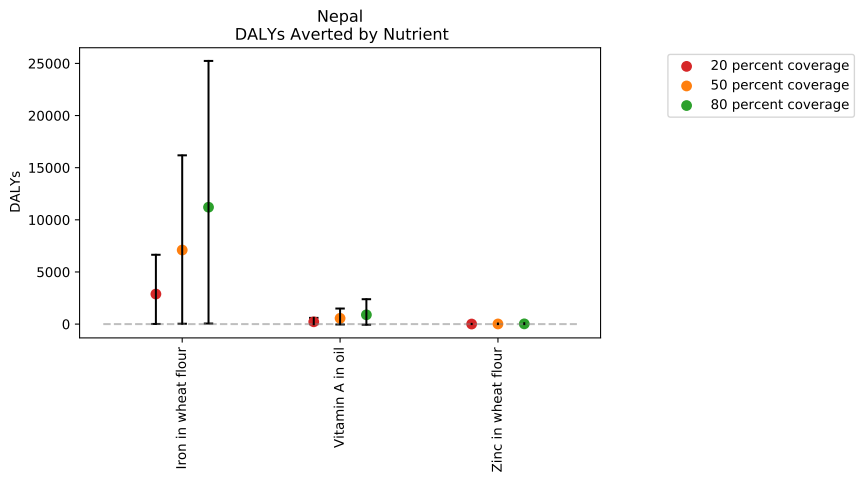


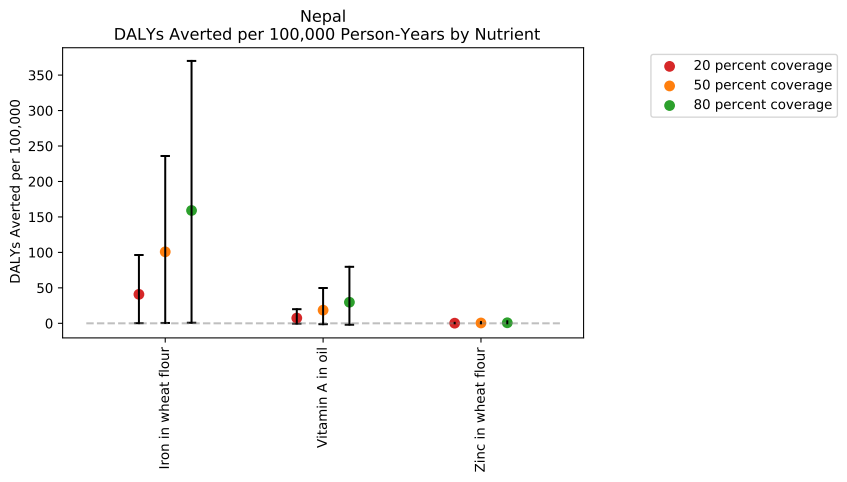
Nepal
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

50 percent coverage

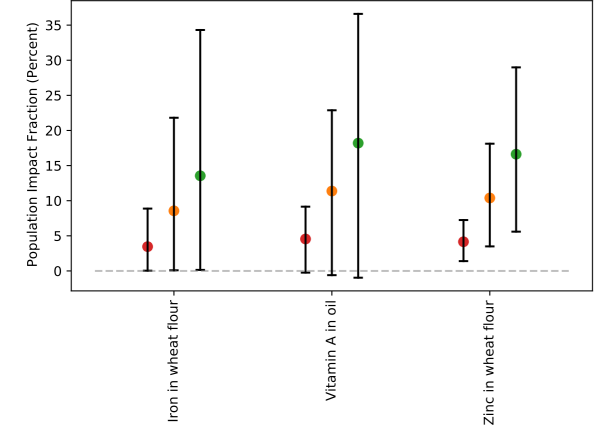
80 percent coverage

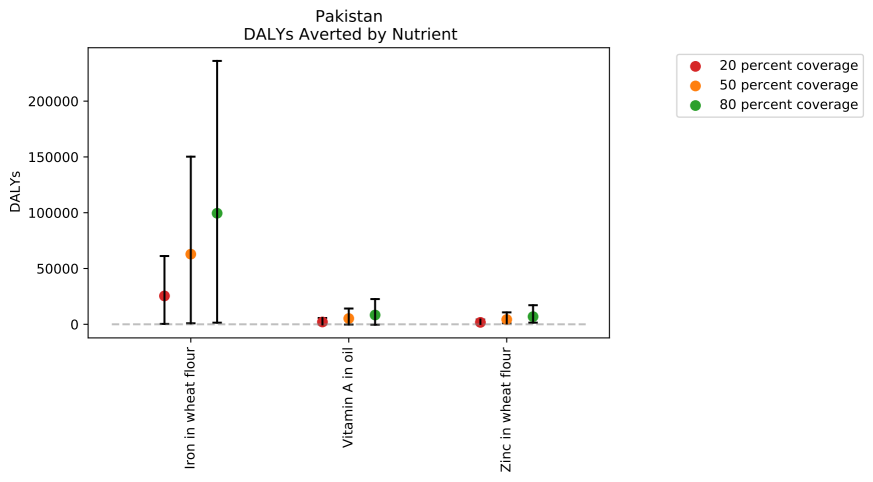


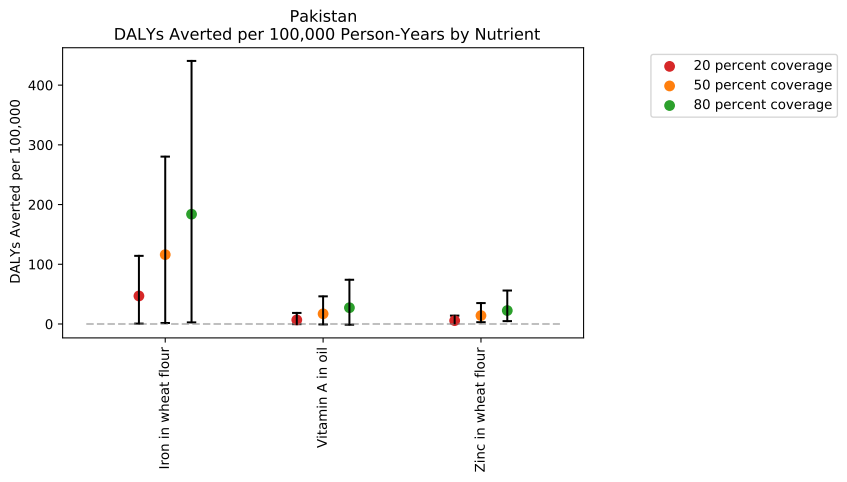




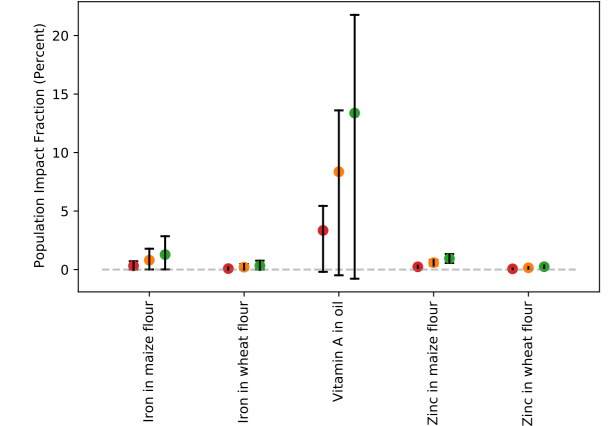
Pakistan
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

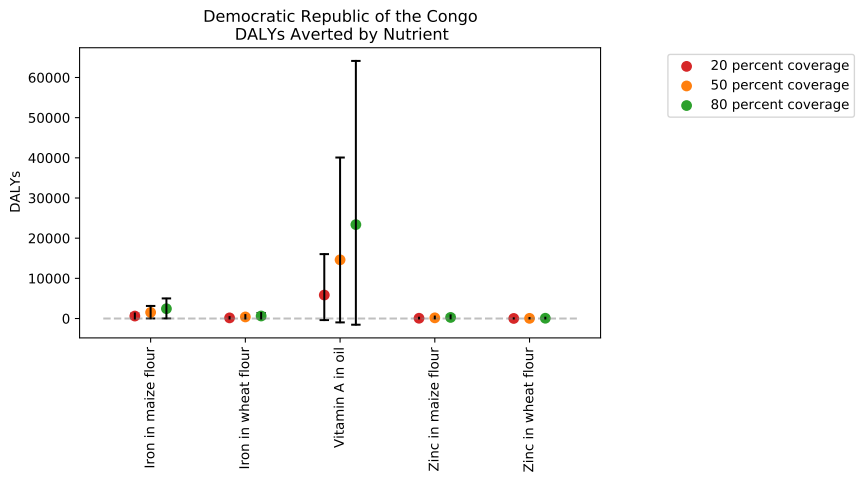


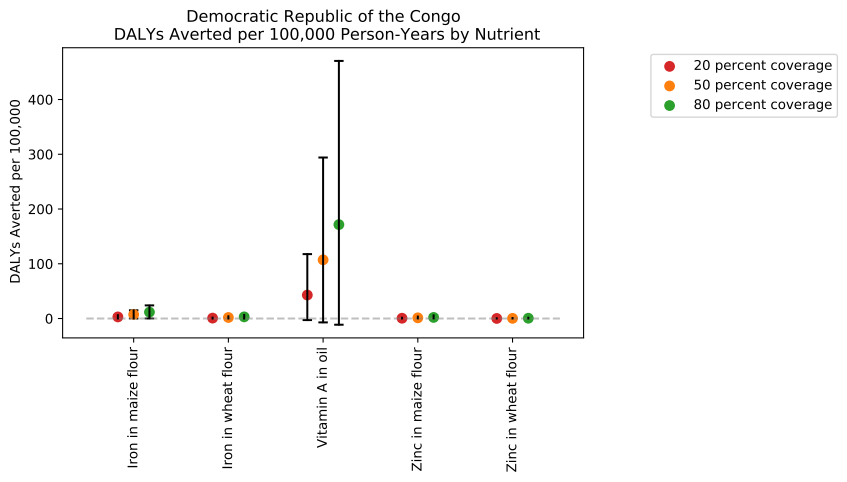




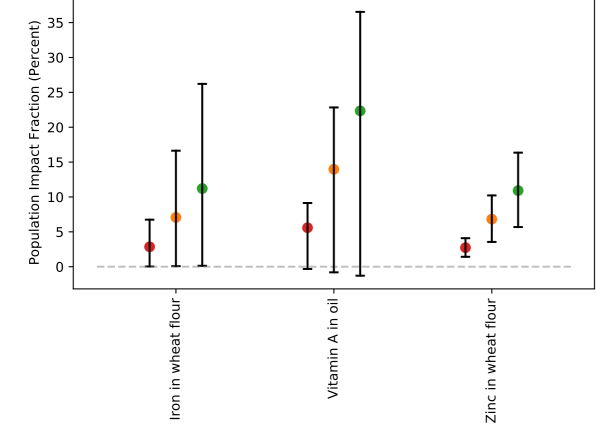
Democratic Republic of the Congo
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

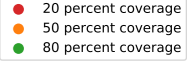


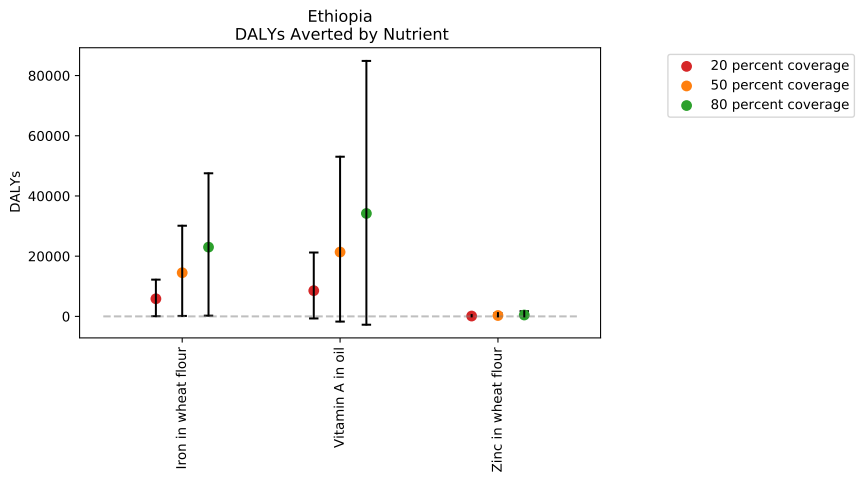


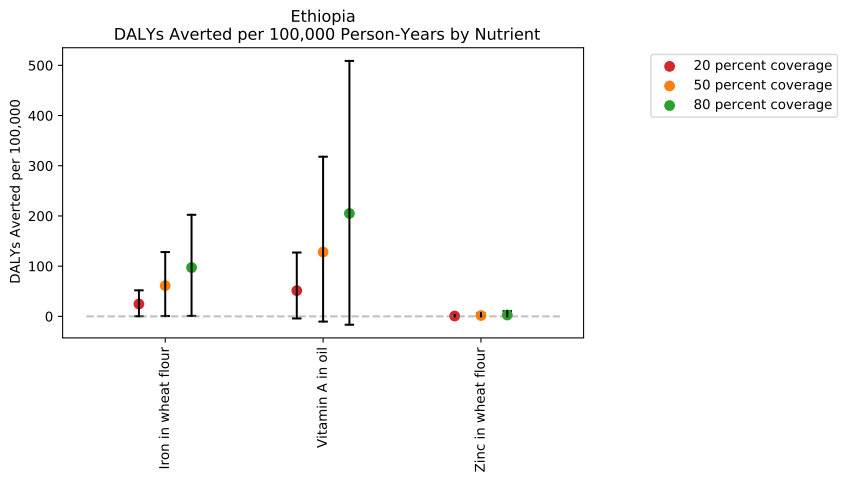


Ethiopia
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies









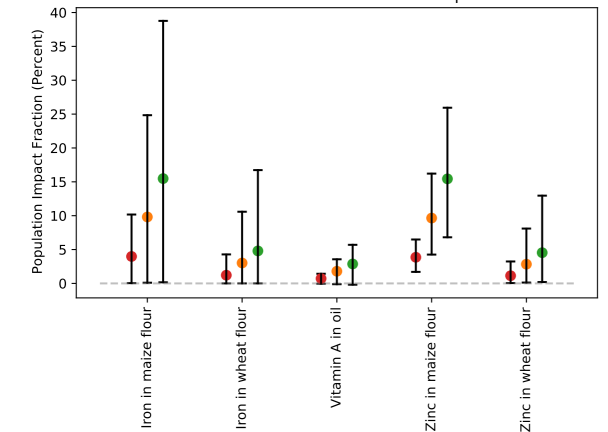
Kenya
Population Impact Fractions by Nutrient

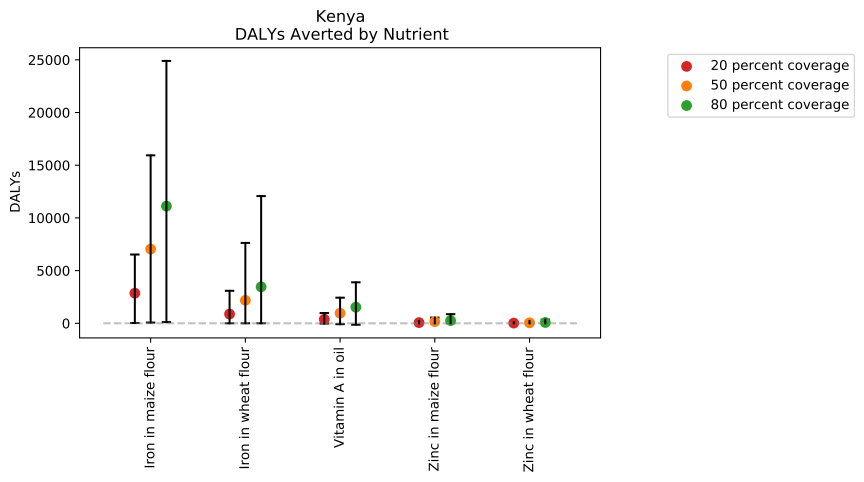
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

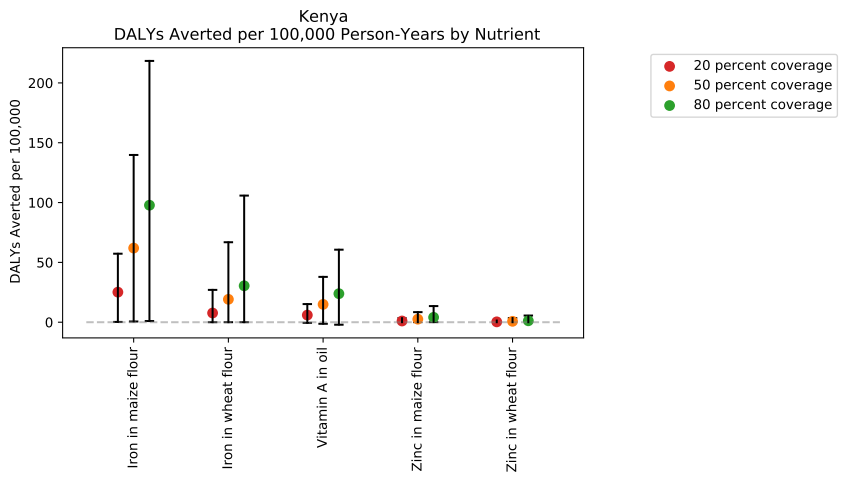
T

20 percent coverage

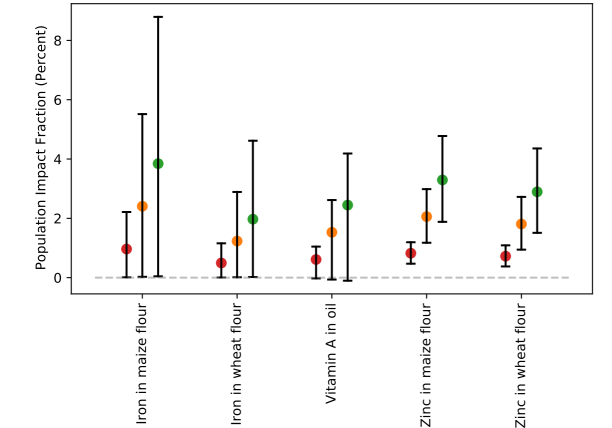
80 percent coverage

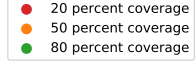


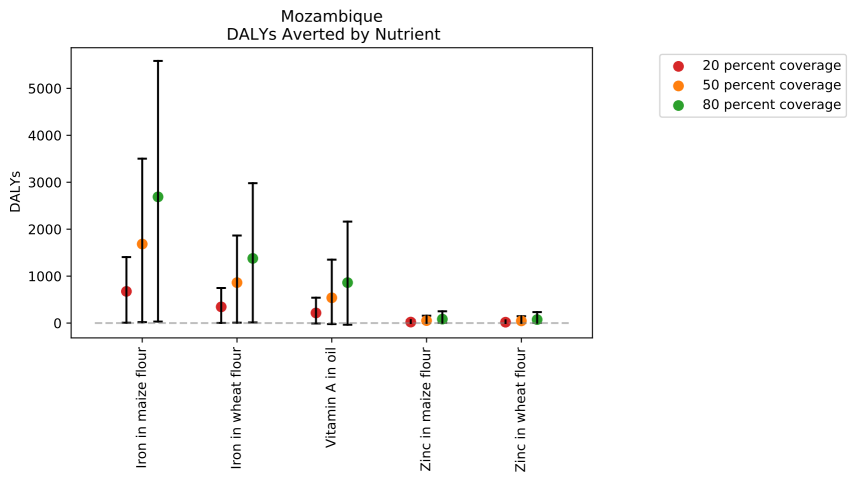


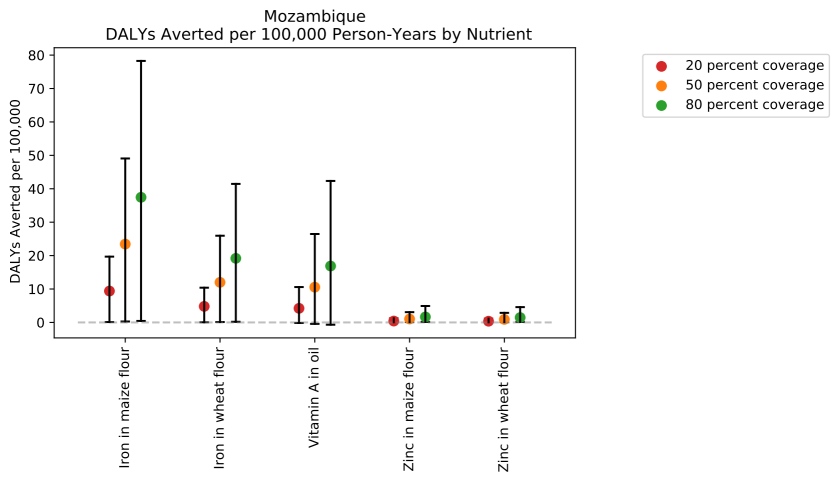


Mozambique
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

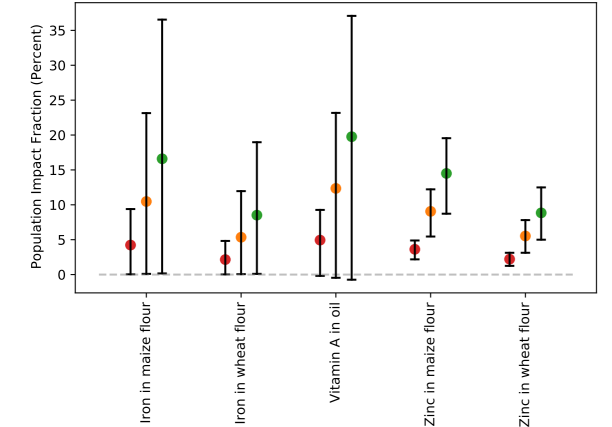


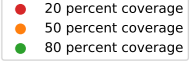


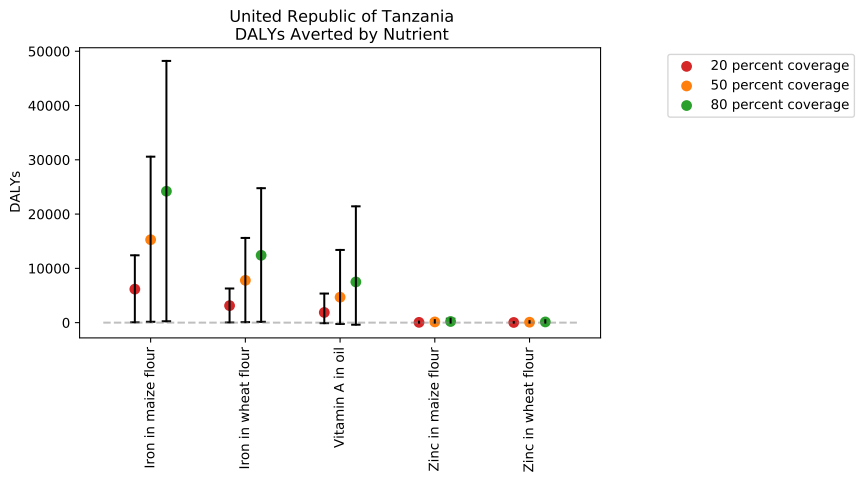


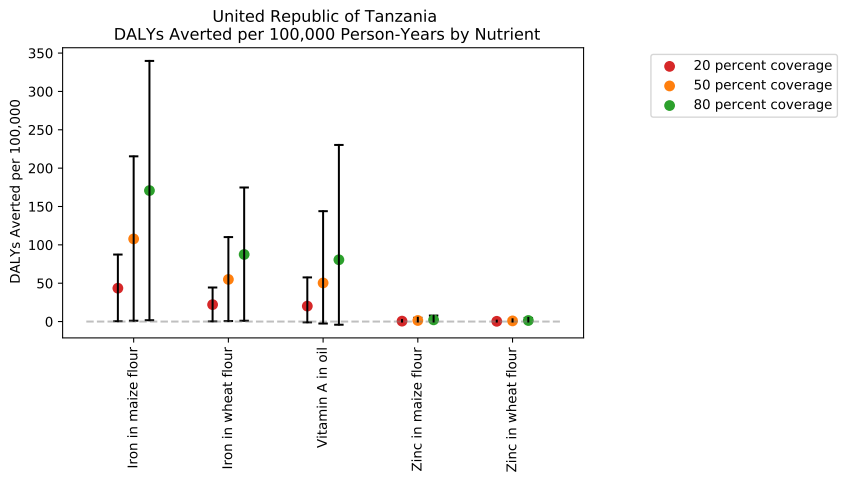


United Republic of Tanzania
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

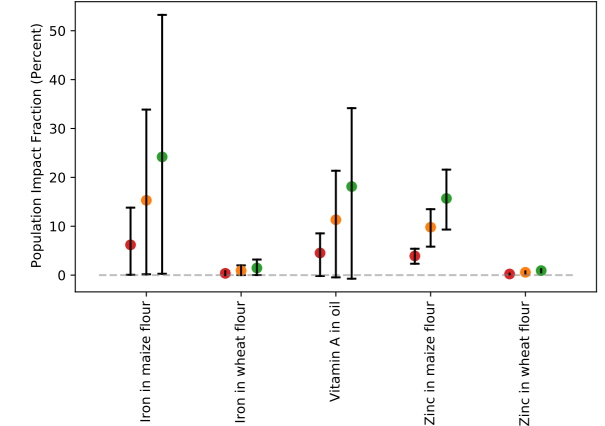


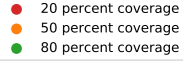


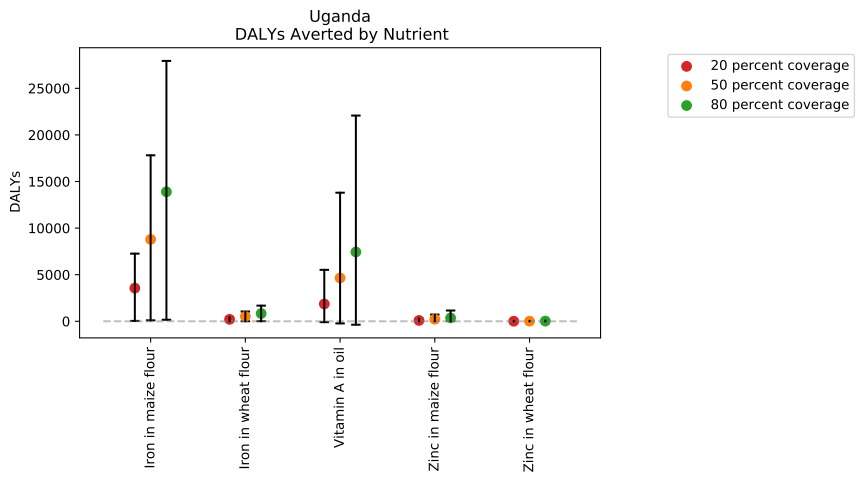


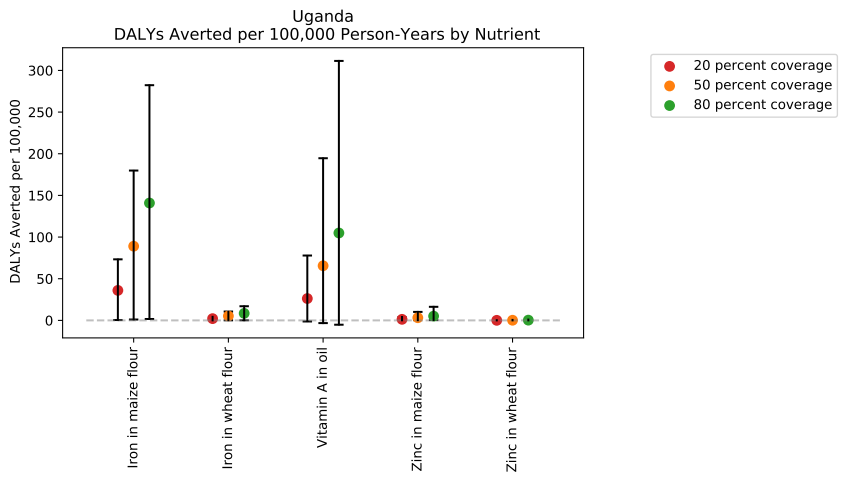


Uganda
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies





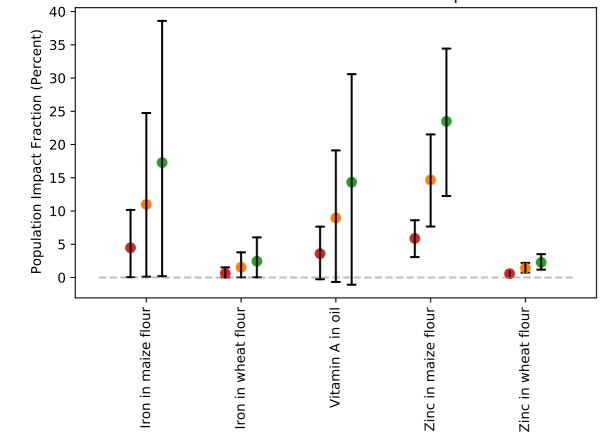


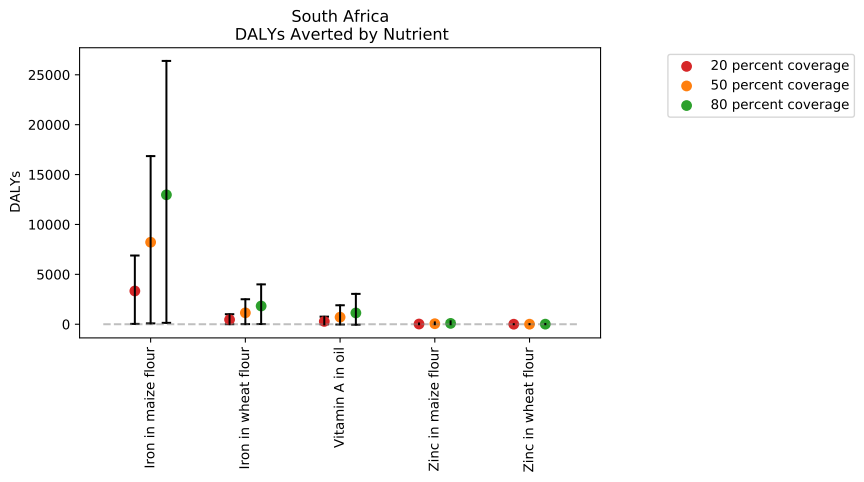


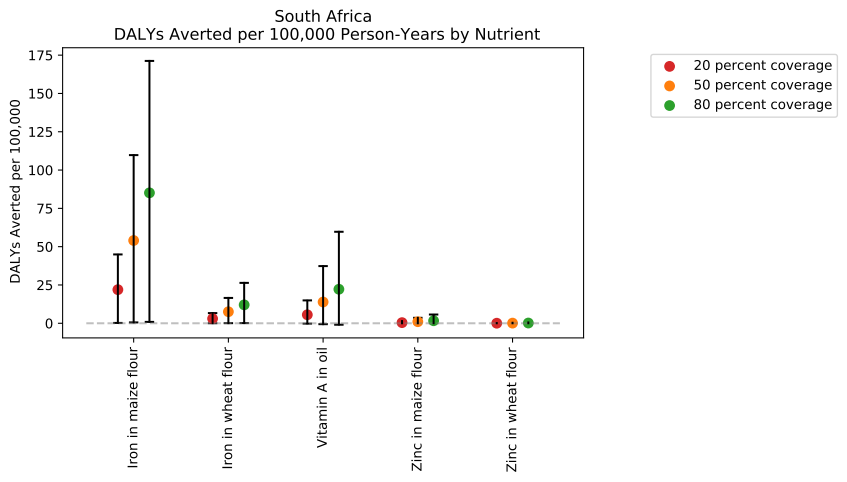
South Africa
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies
40 -

20 percent coverage

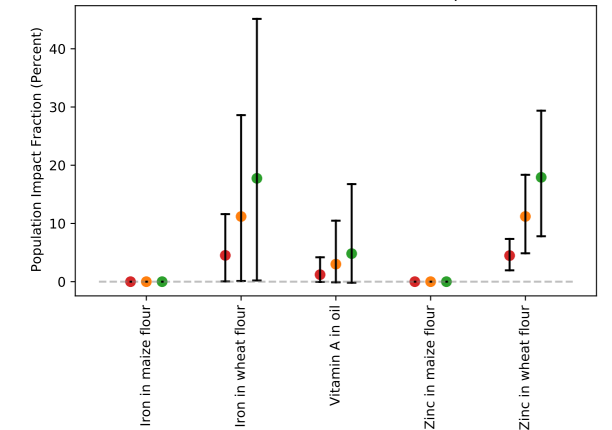
50 percent coverage 80 percent coverage

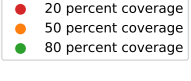


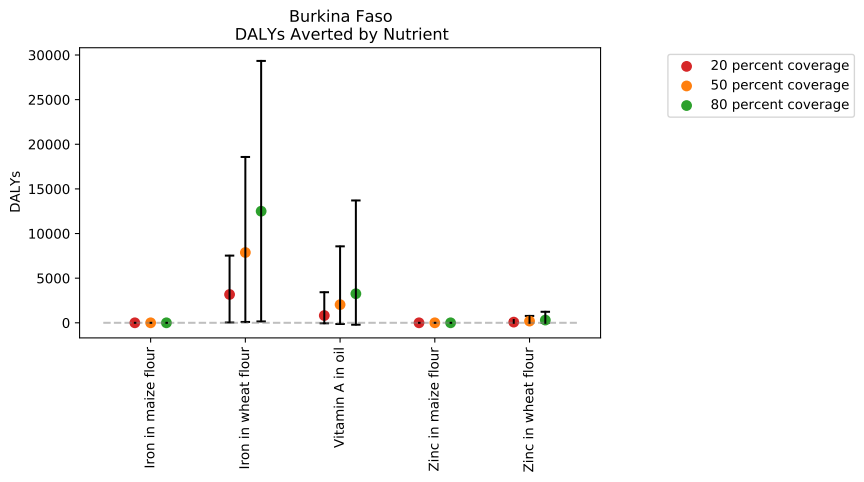


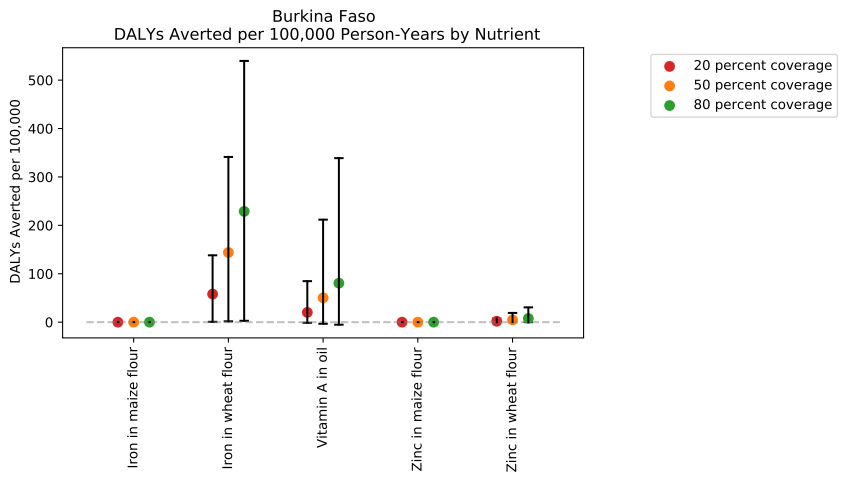


Burkina Faso
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

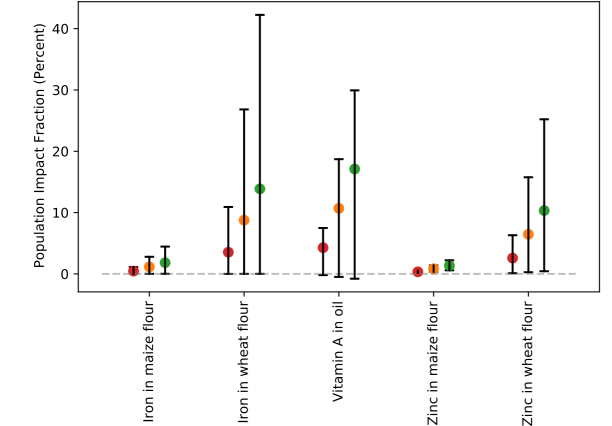


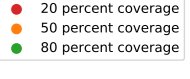


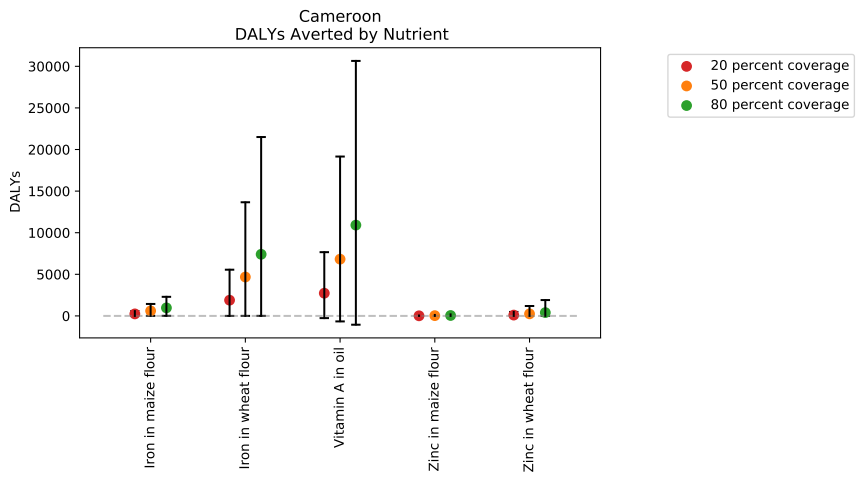


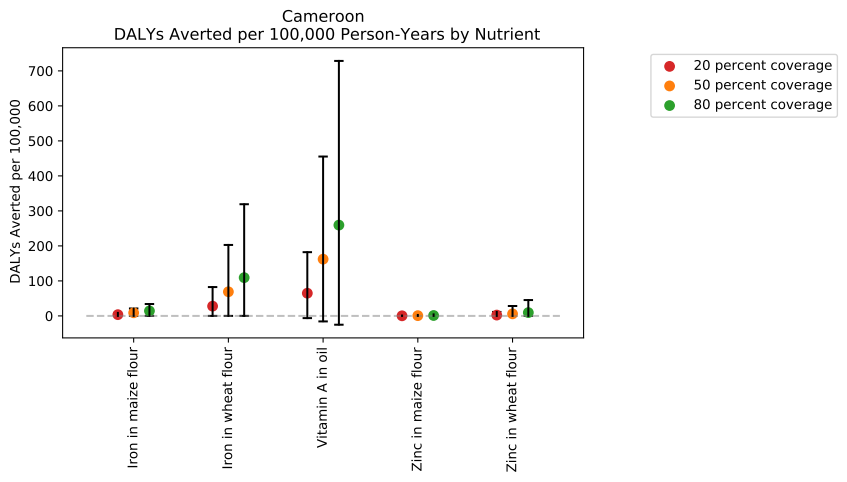


Cameroon
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

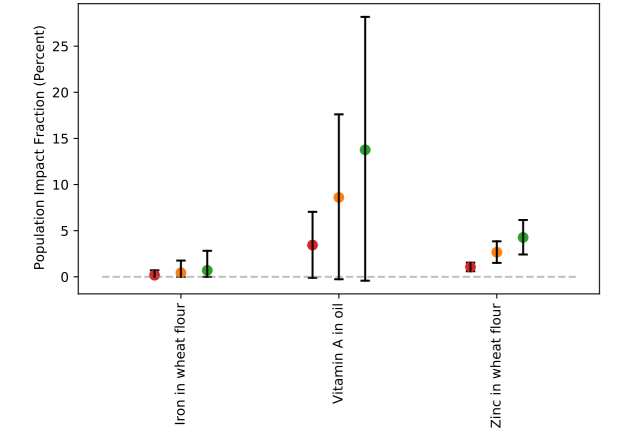


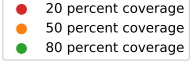


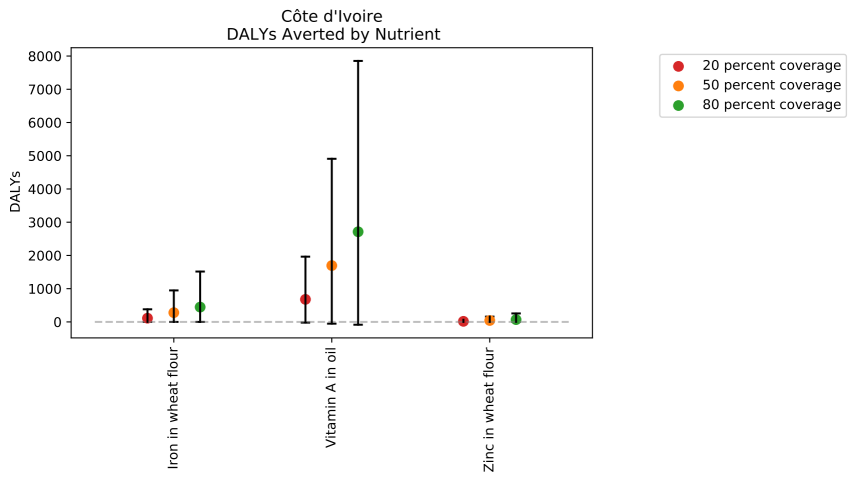


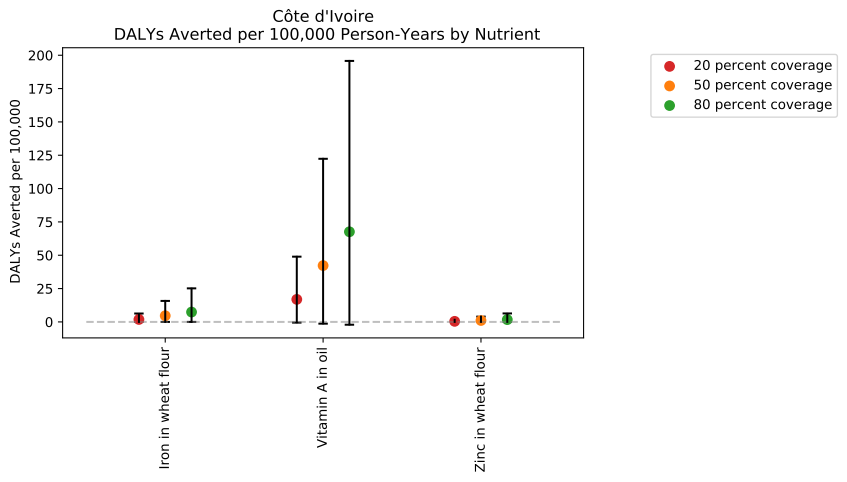


Côte d'Ivoire
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies









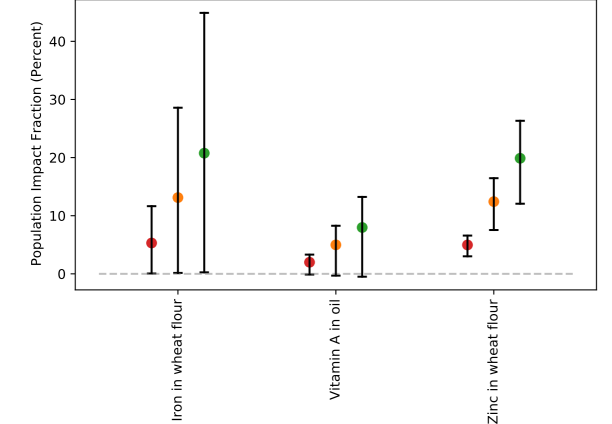
Nigeria
Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

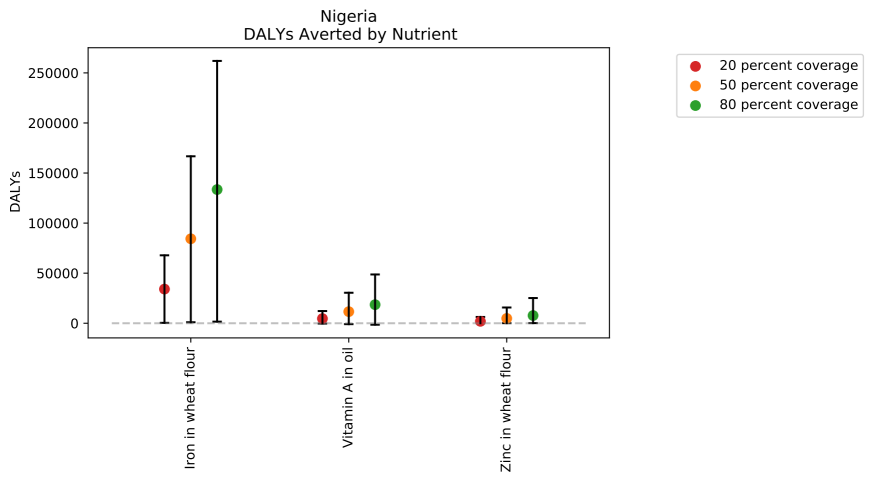
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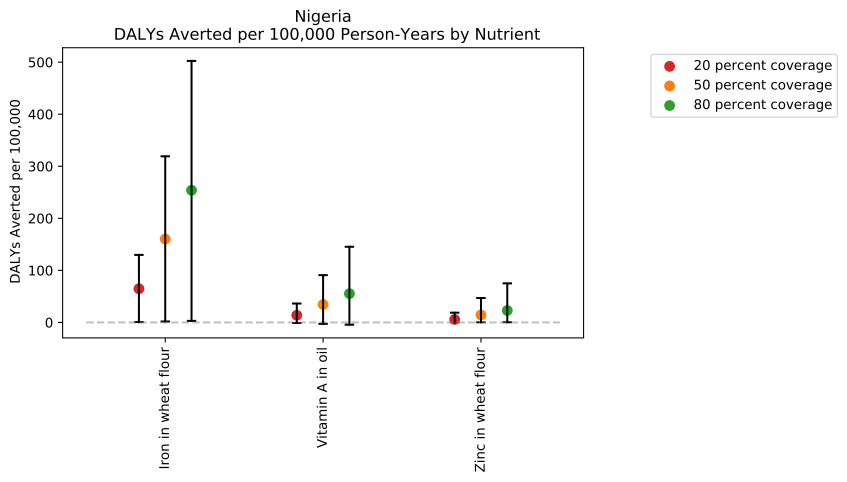
20 percent coverage

50 percent coverage

80 percent coverage







Population Impact Fractions by Nutrient
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

T

20 percent coverage

50 percent coverage 80 percent coverage

Indonesia

