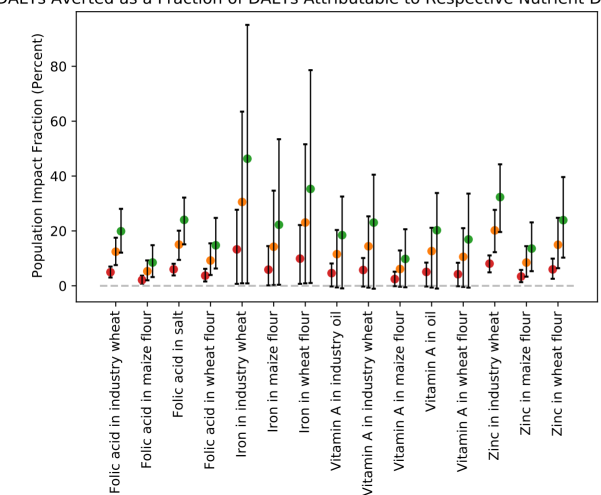
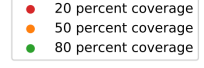
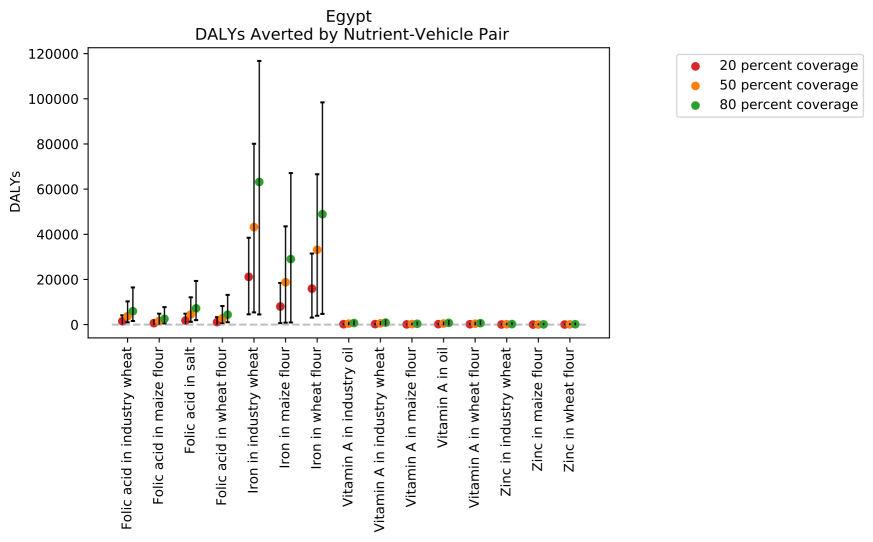
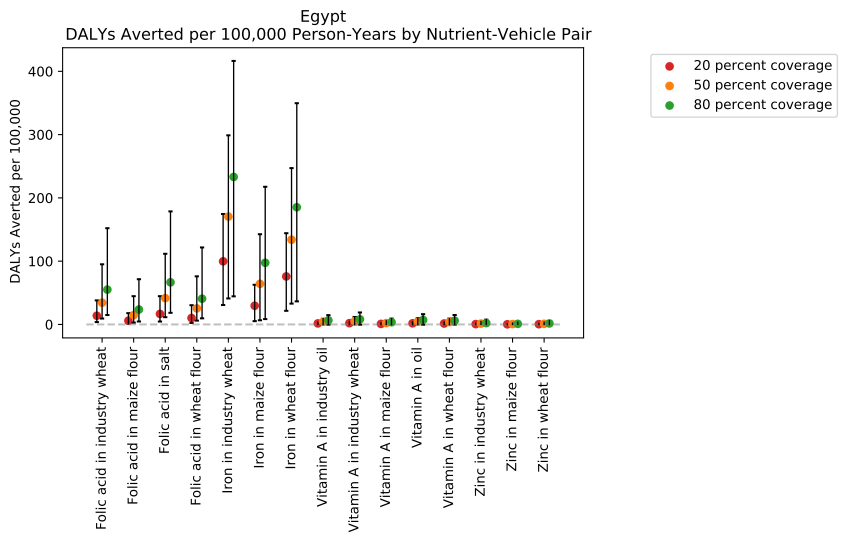
Egypt
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

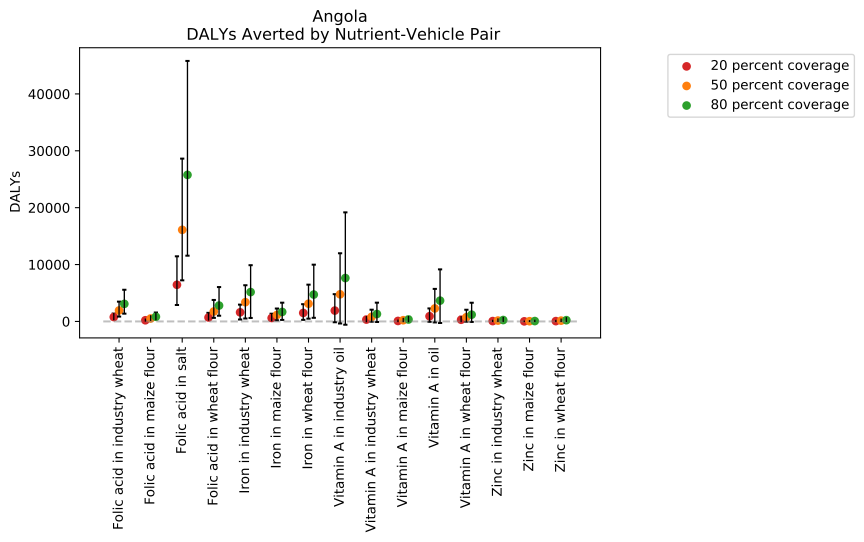


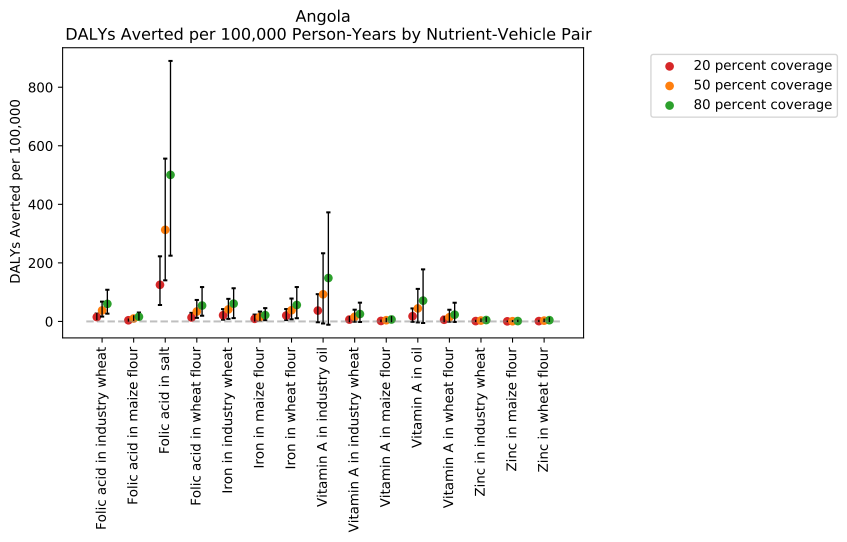






Angola Population Impact Fractions by Nutrient-Vehicle Pair DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies 20 percent coverage Population Impact Fraction (Percent) 35 50 percent coverage 80 percent coverage 30 25 20 15 10 5 Folic acid in industry wheat Folic acid in salt Iron in industry wheat Vitamin A in industry wheat Folic acid in maize flour Folic acid in wheat flour Iron in maize flour Vitamin A in industry oil Vitamin A in oil Vitamin A in wheat flour Zinc in industry wheat Zinc in wheat flour Zinc in maize flour Iron in wheat flour Vitamin A in maize flour

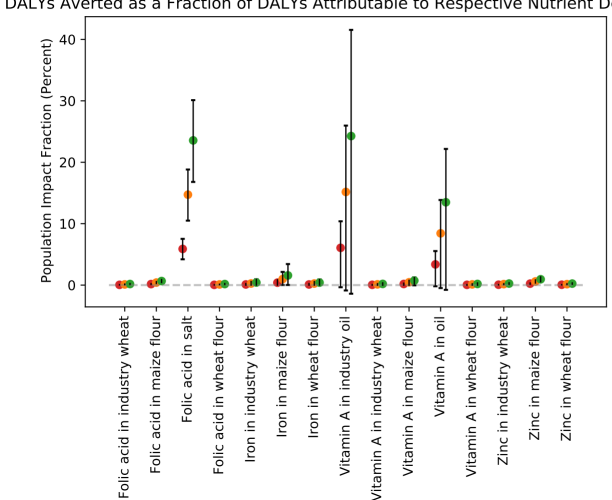


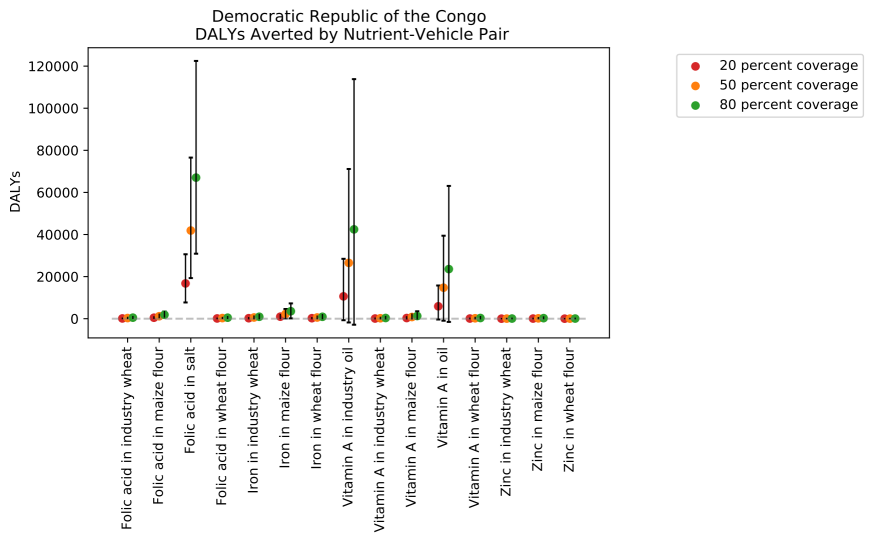


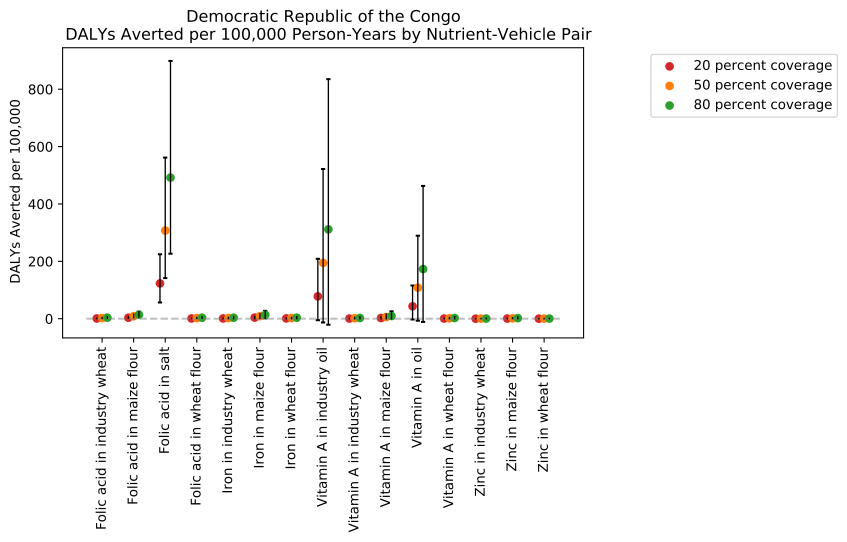
Democratic Republic of the Congo
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

20 percent coverage

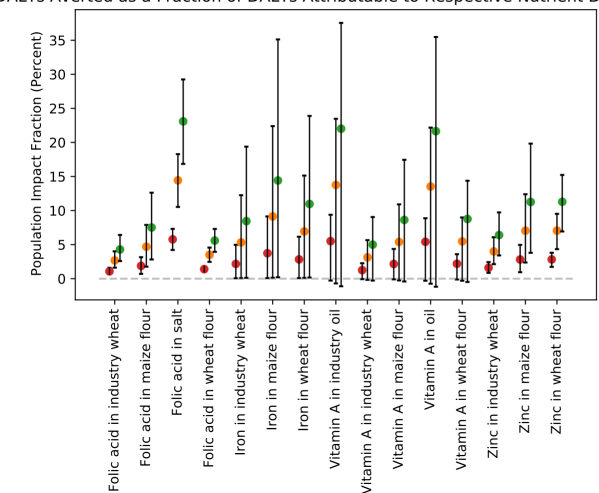
50 percent coverage 80 percent coverage

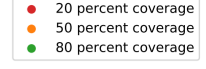


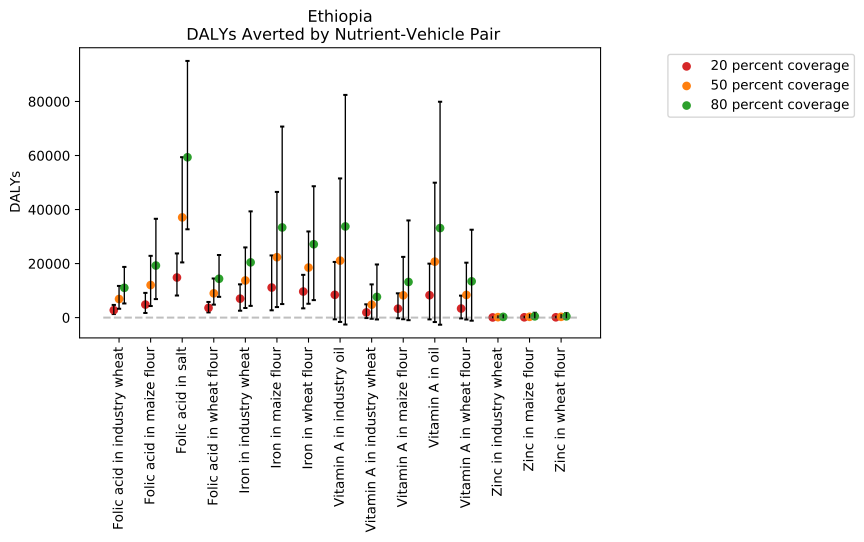


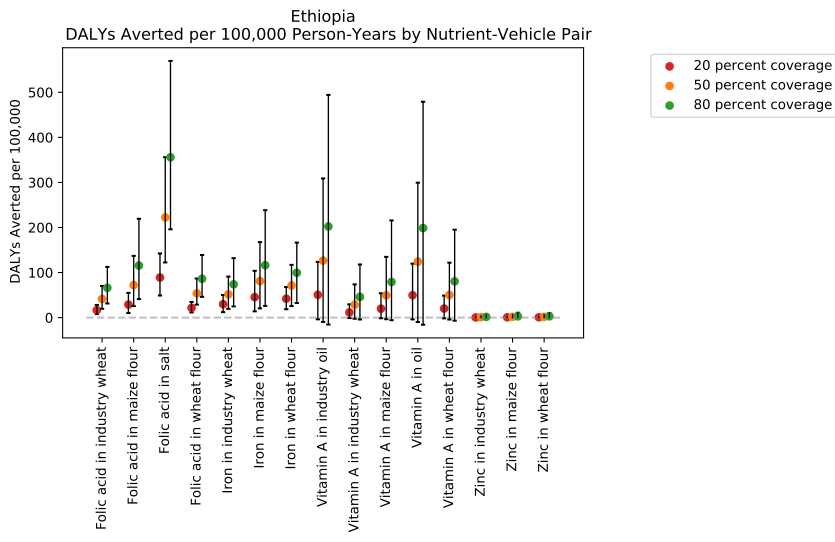


Ethiopia
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

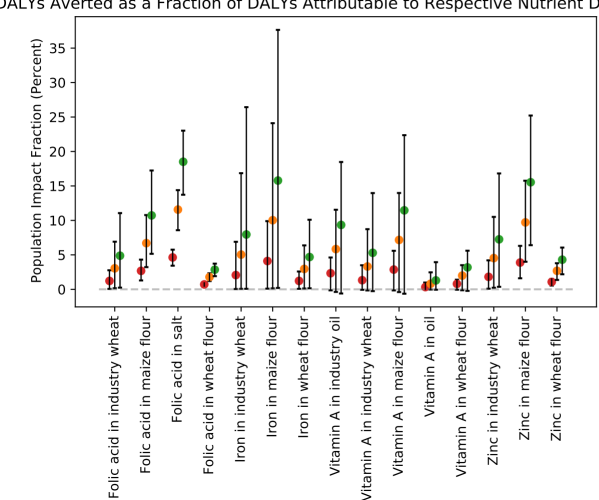


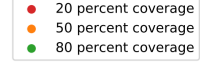


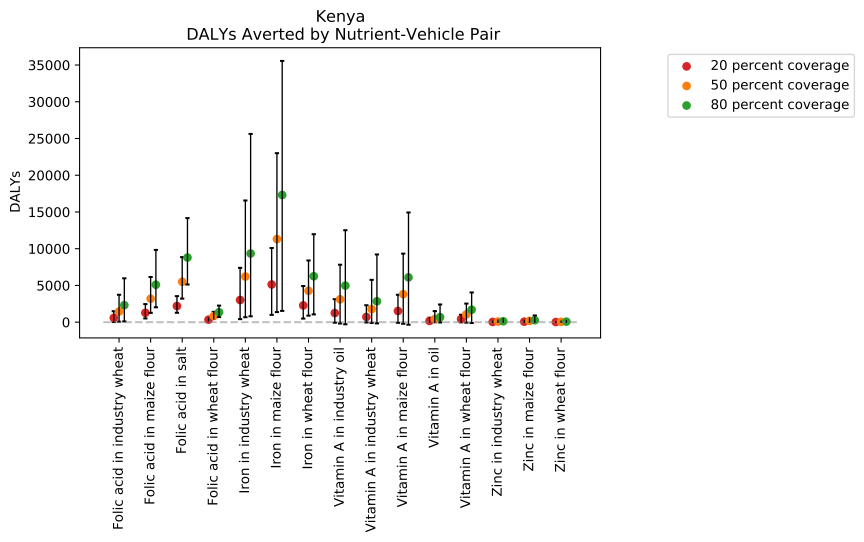


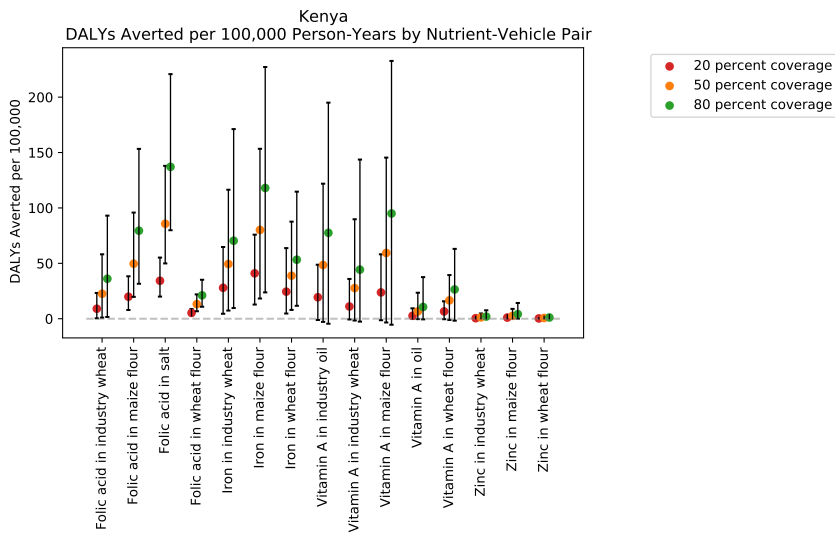


Kenya
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

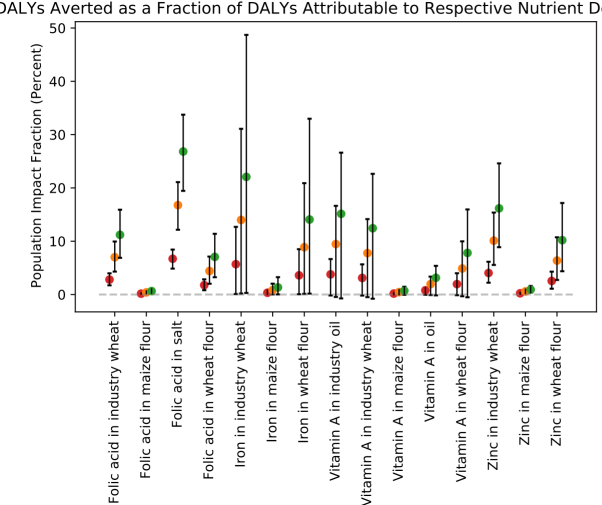


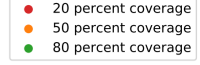


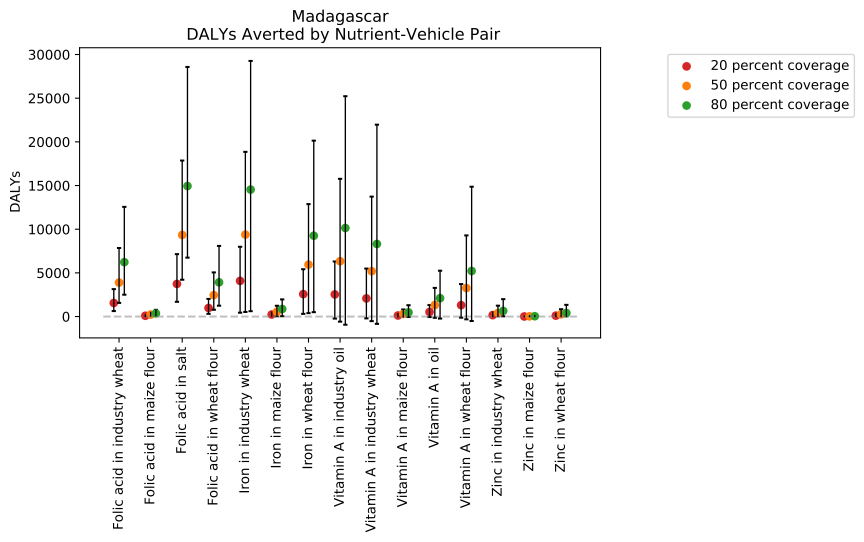


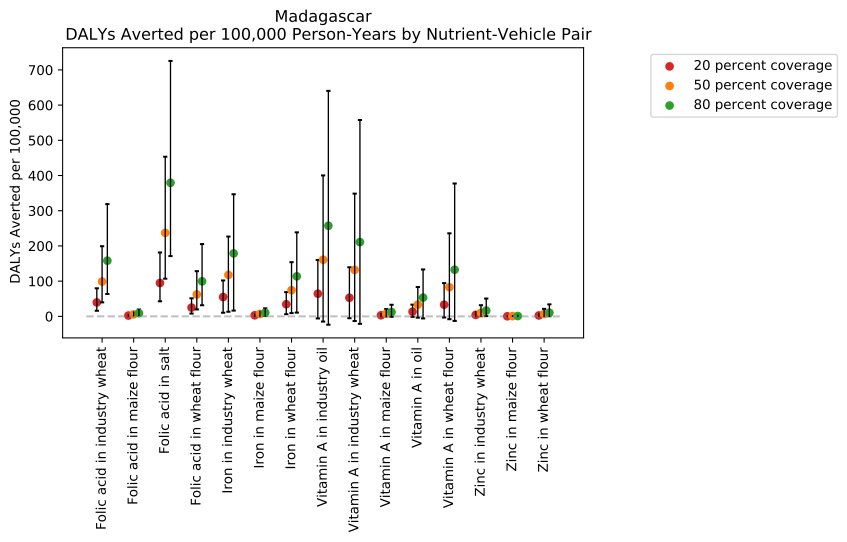


Madagascar Population Impact Fractions by Nutrient-Vehicle Pair DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

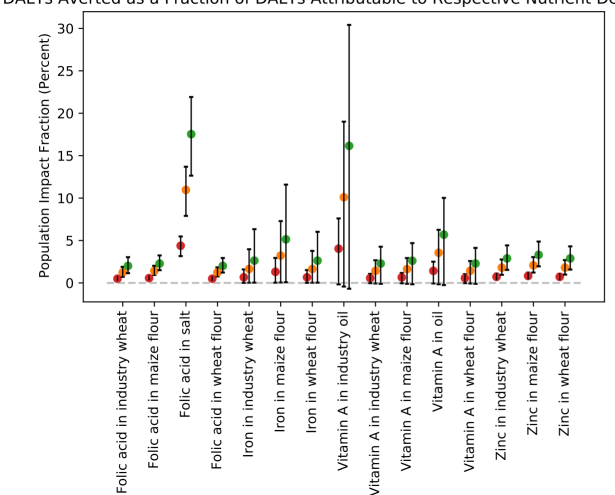


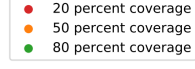


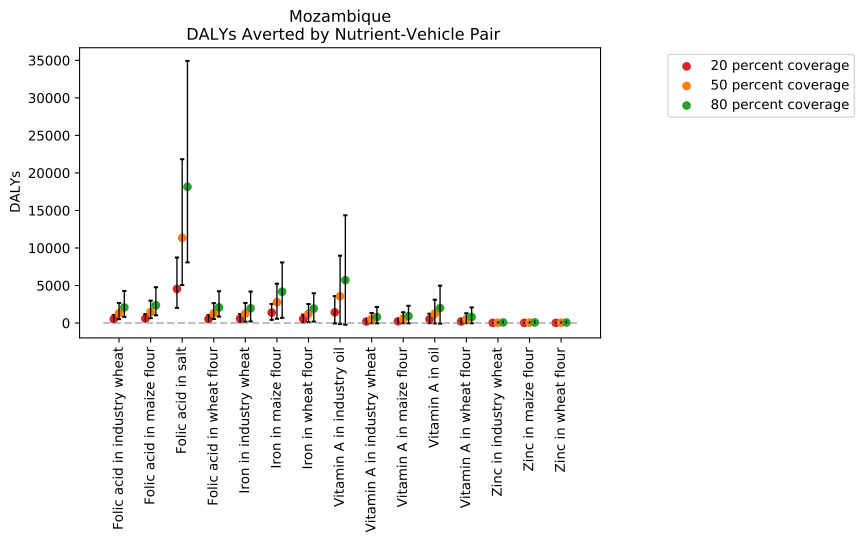


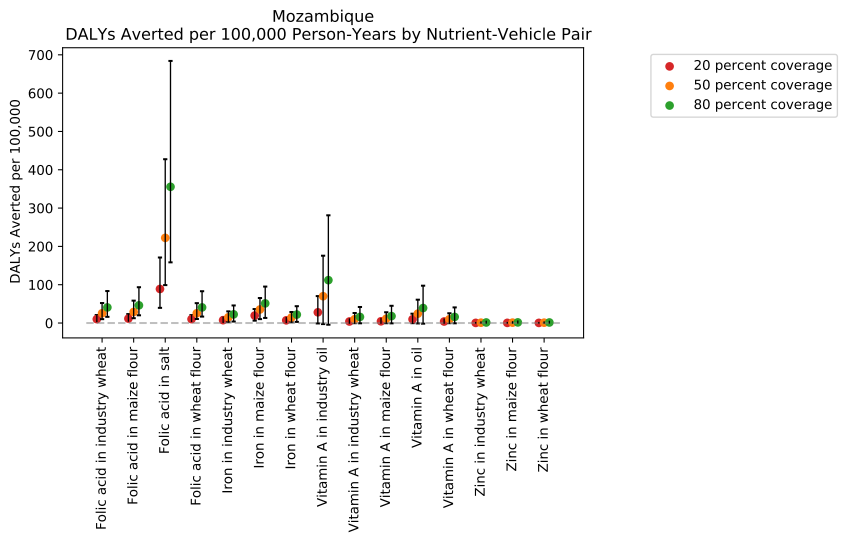


Mozambique
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

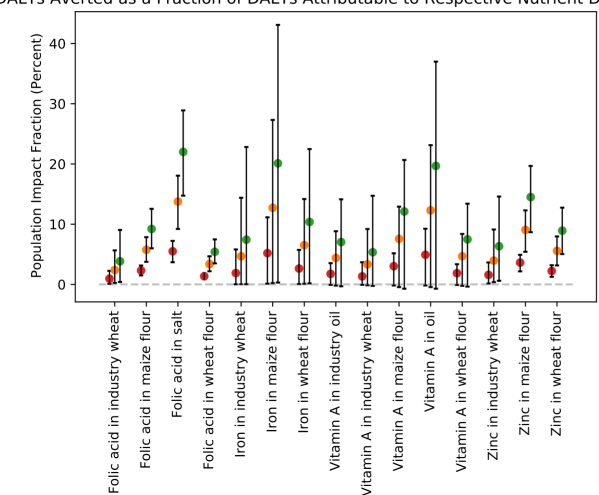


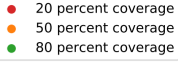


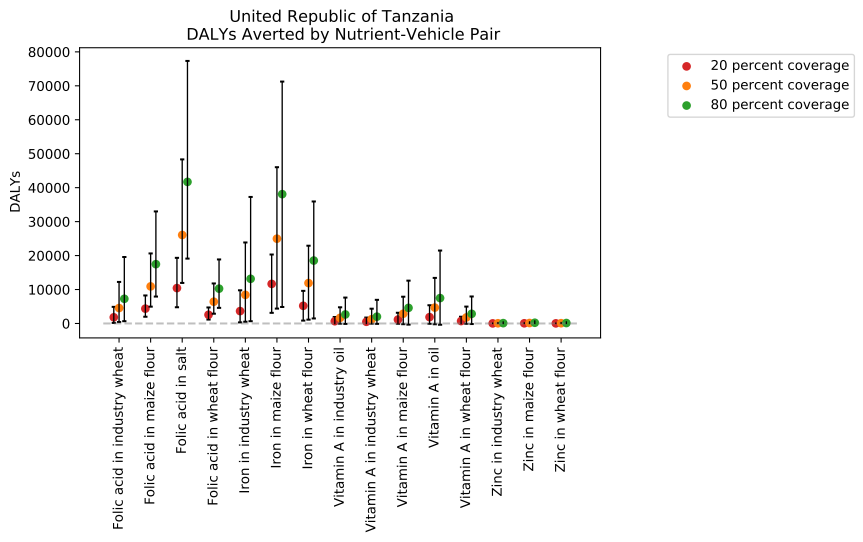


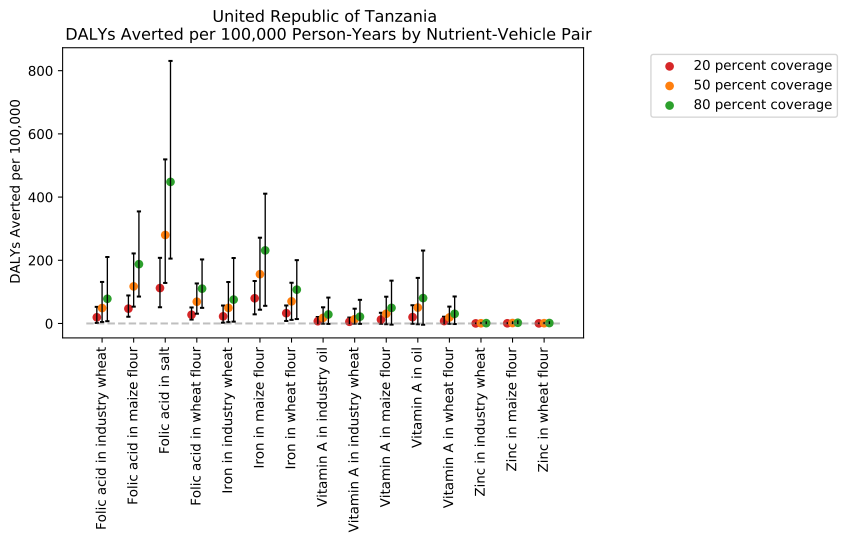


United Republic of Tanzania
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

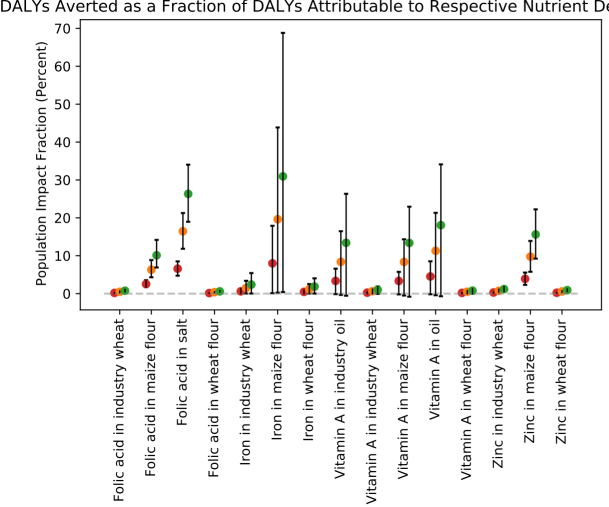


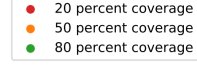


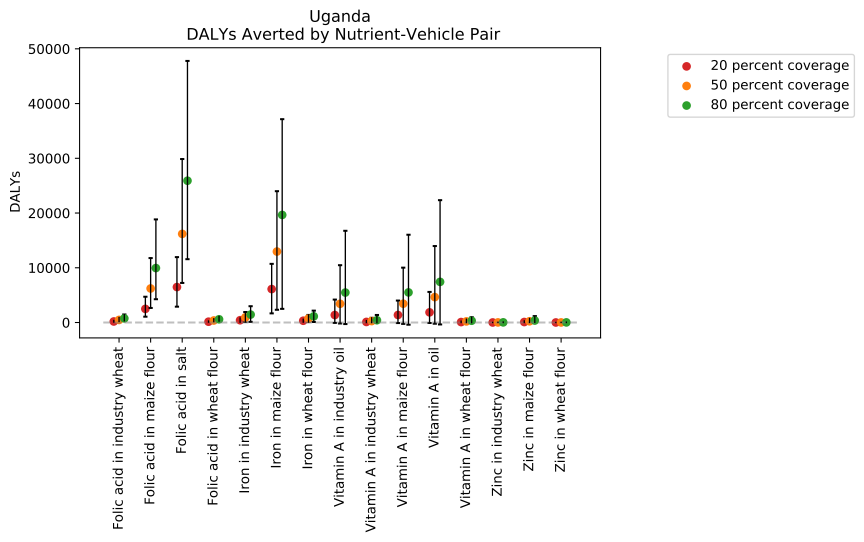


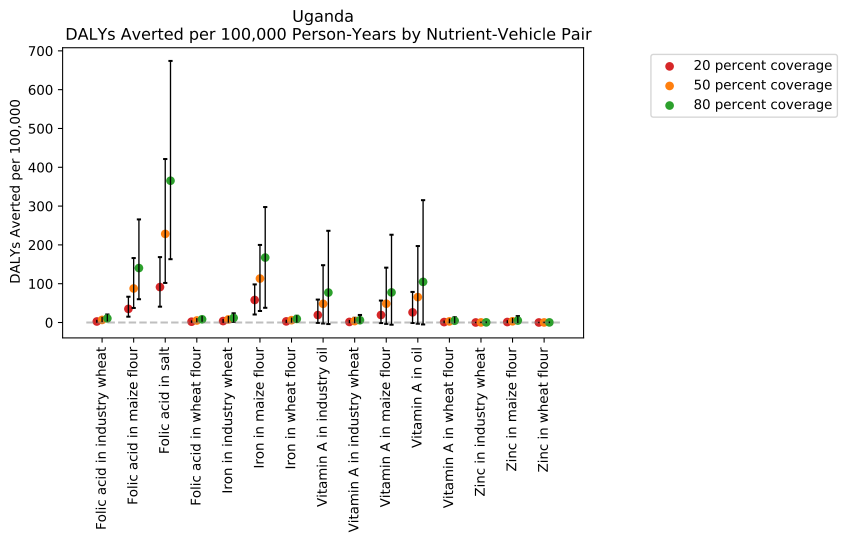


Uganda
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies





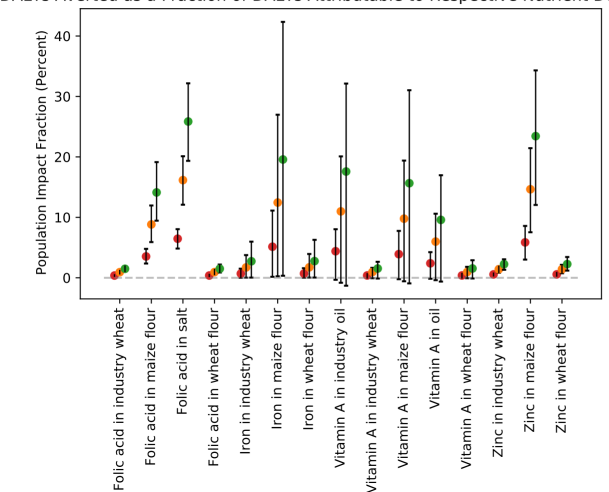


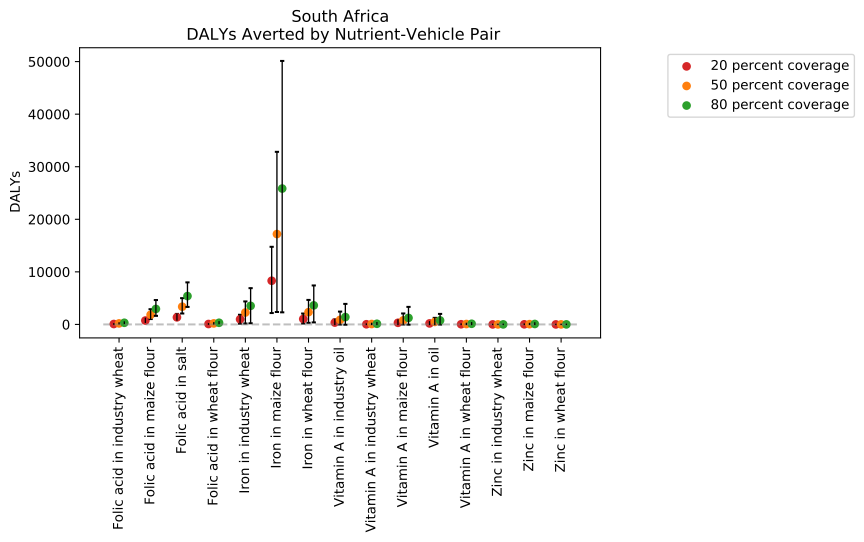


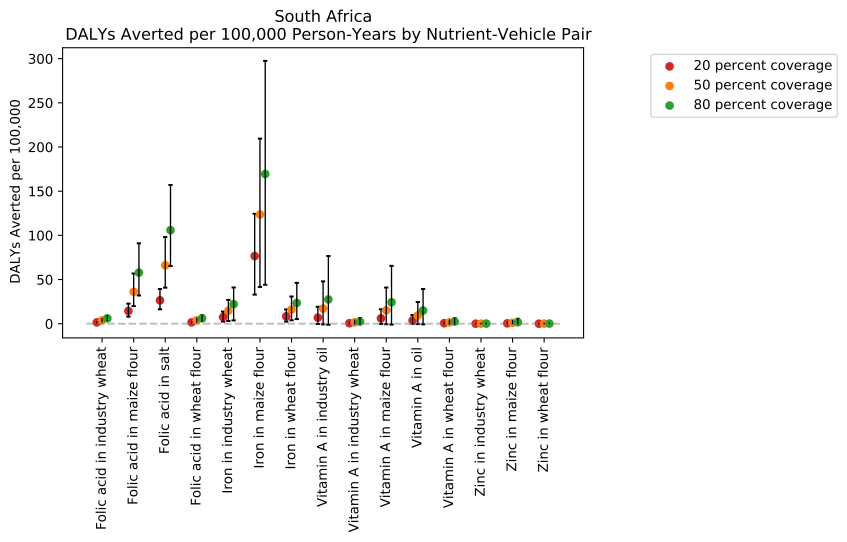
South Africa
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

20 percent coverage

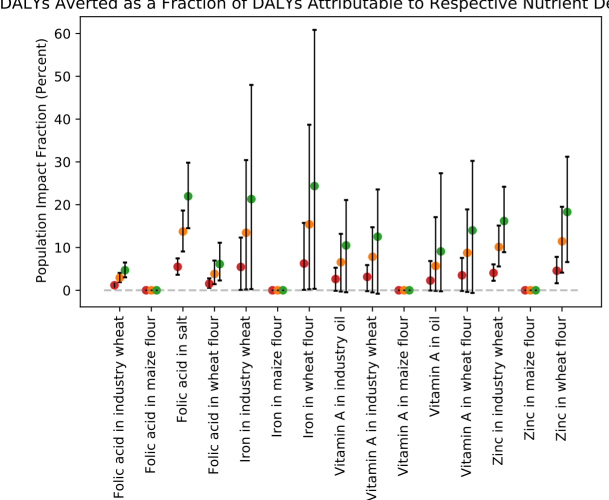
50 percent coverage 80 percent coverage

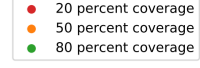


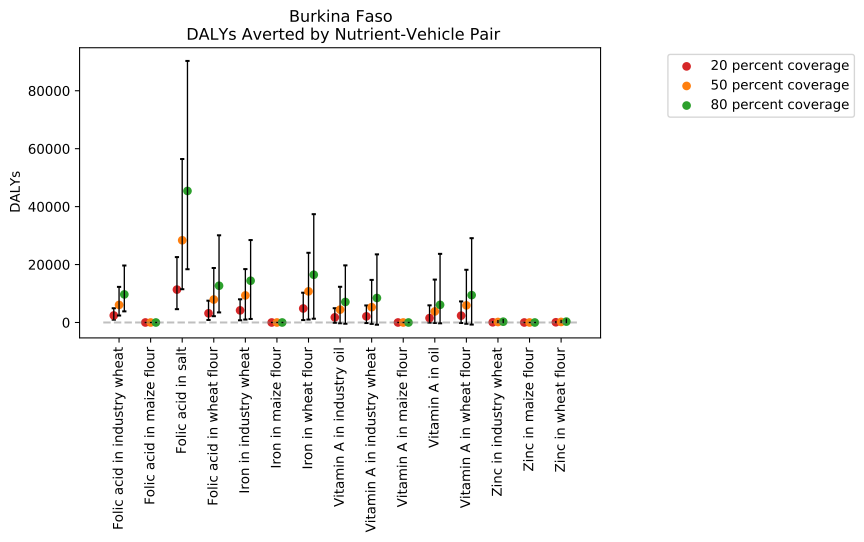


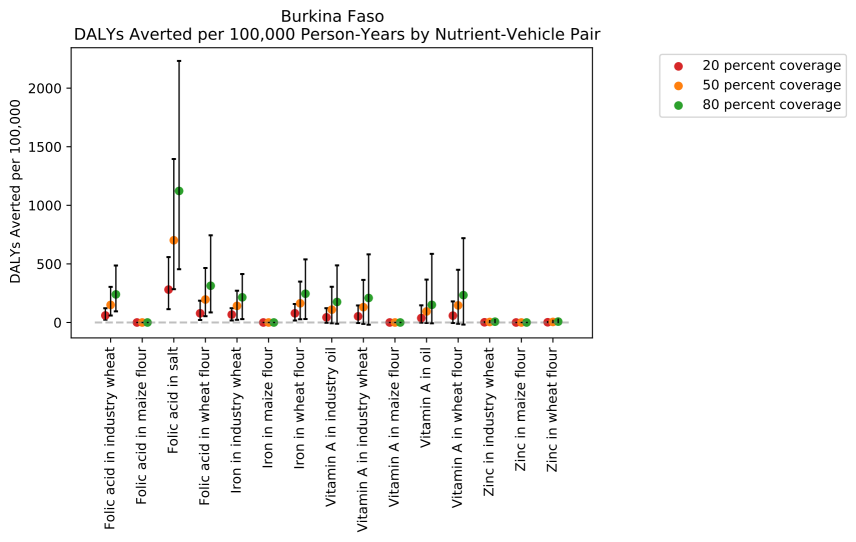


Burkina Faso
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies





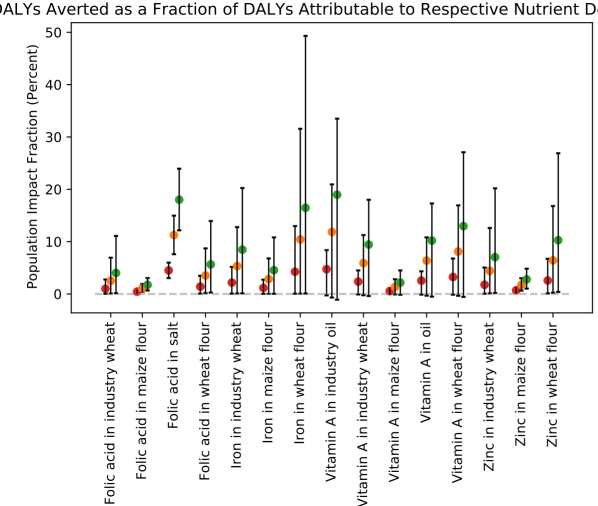


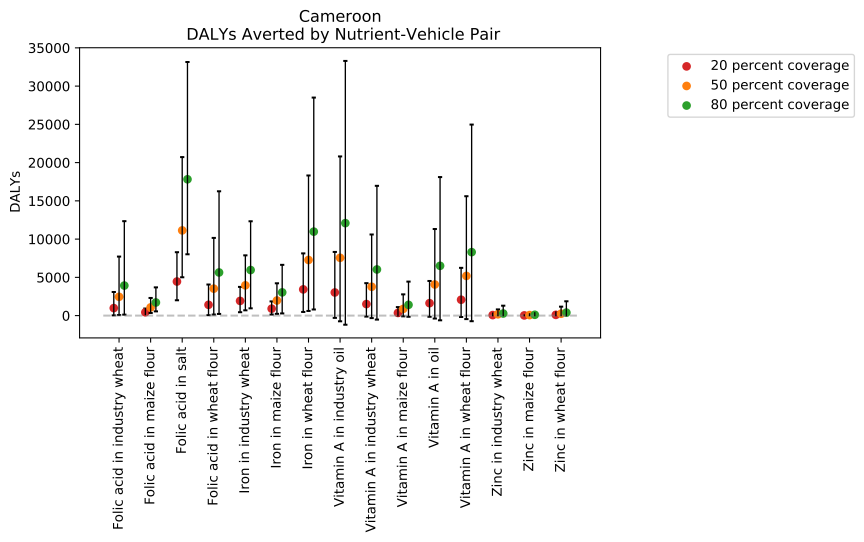


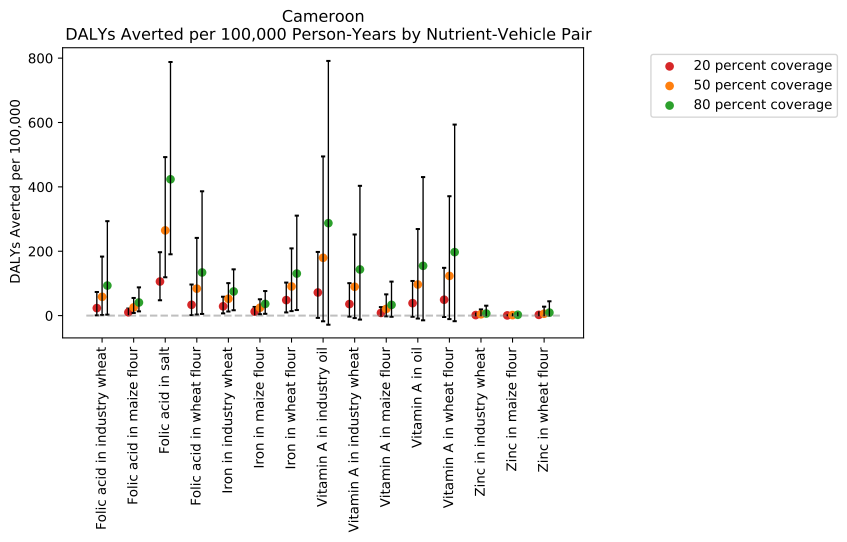
Cameroon
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

20 percent coverage

50 percent coverage 80 percent coverage



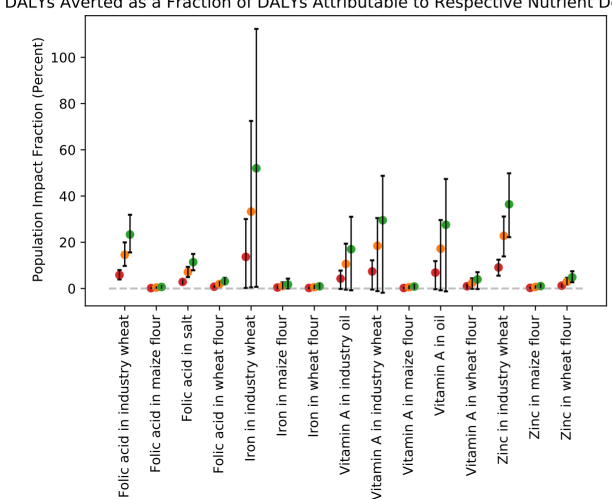


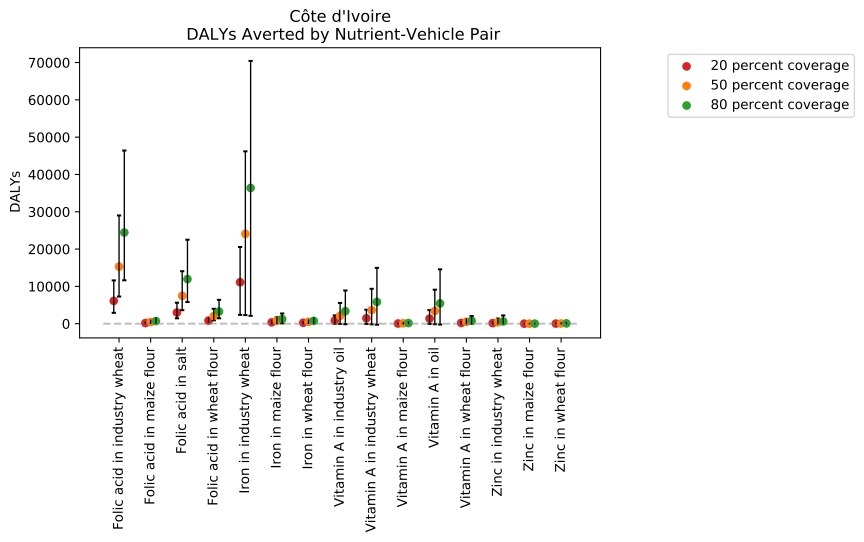


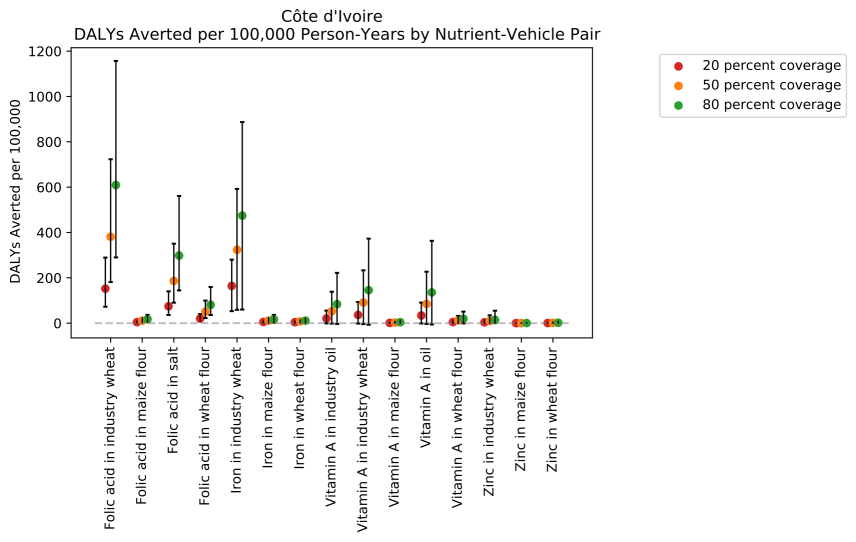
Côte d'Ivoire
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

50 percent coverage

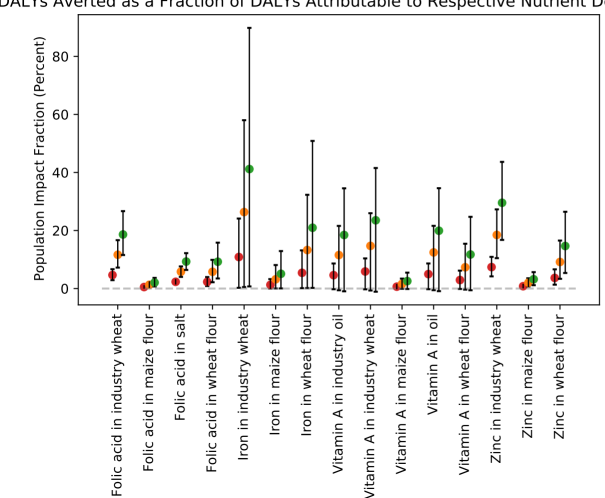
80 percent coverage

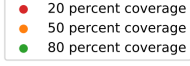


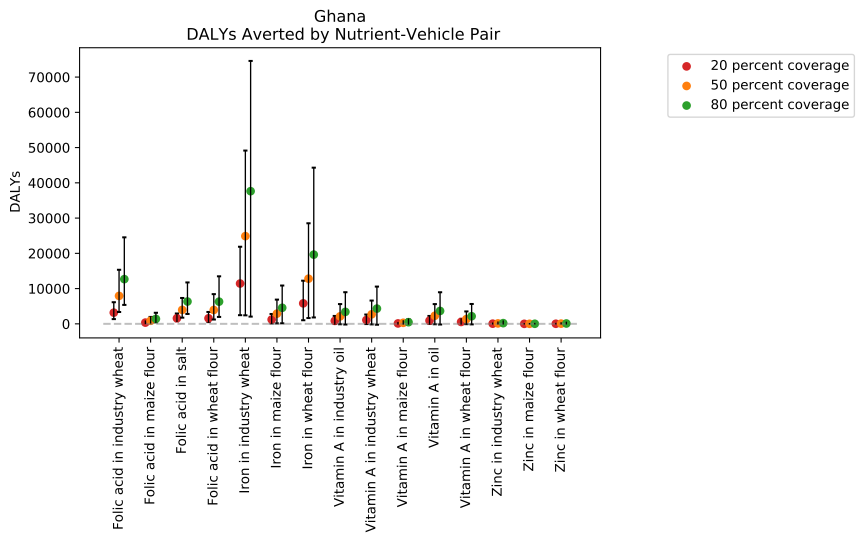


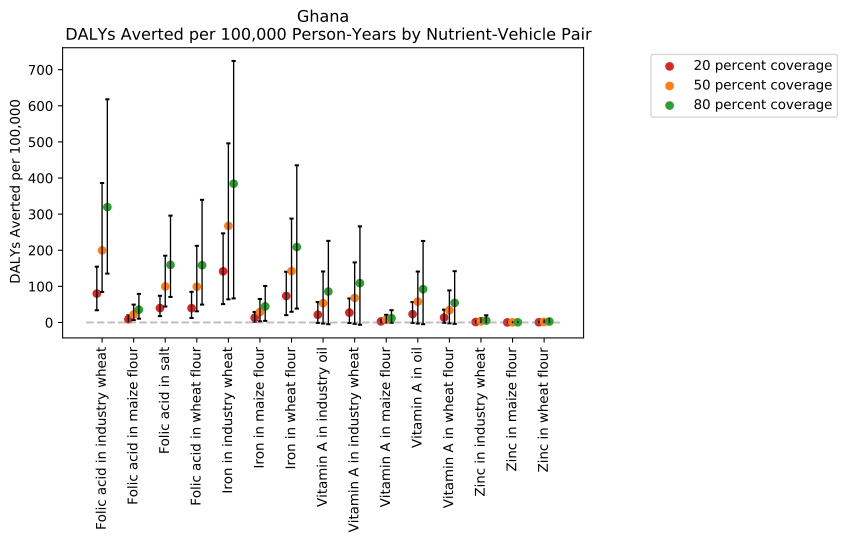


Ghana
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

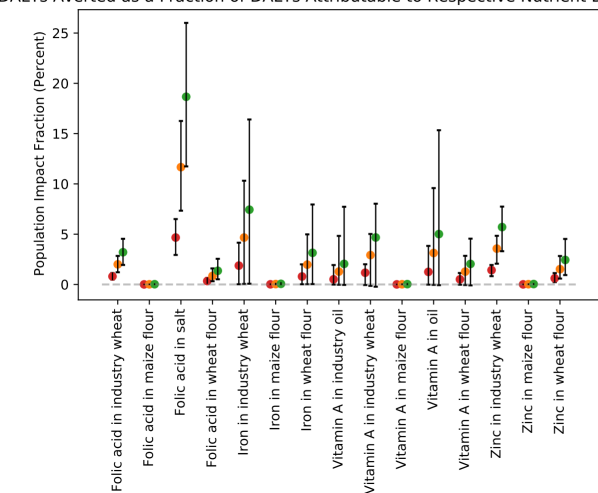


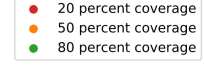


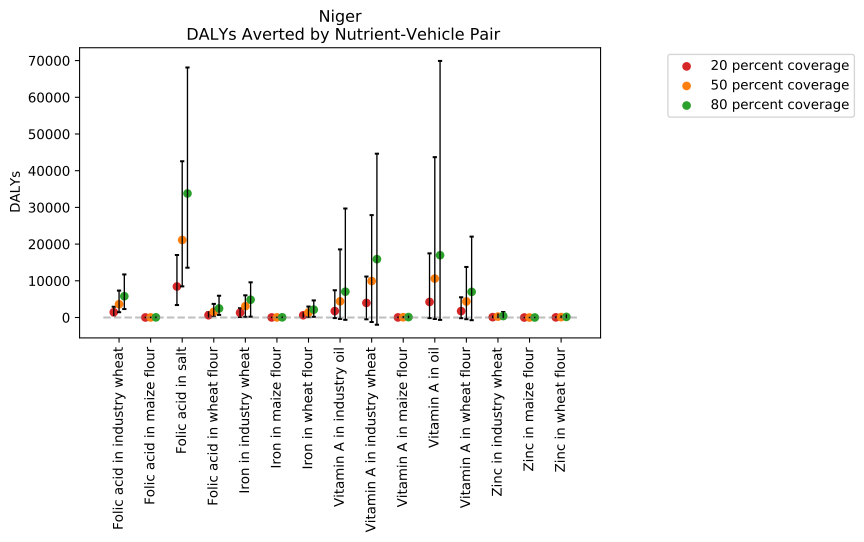


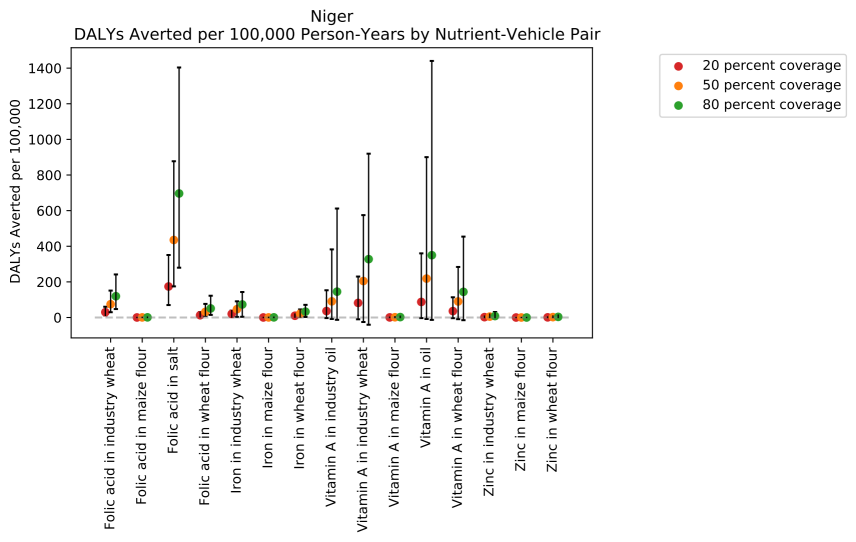


Niger
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

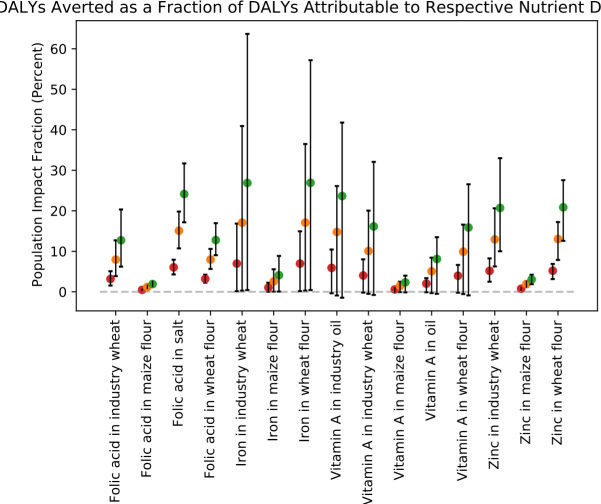


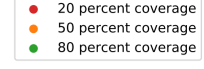


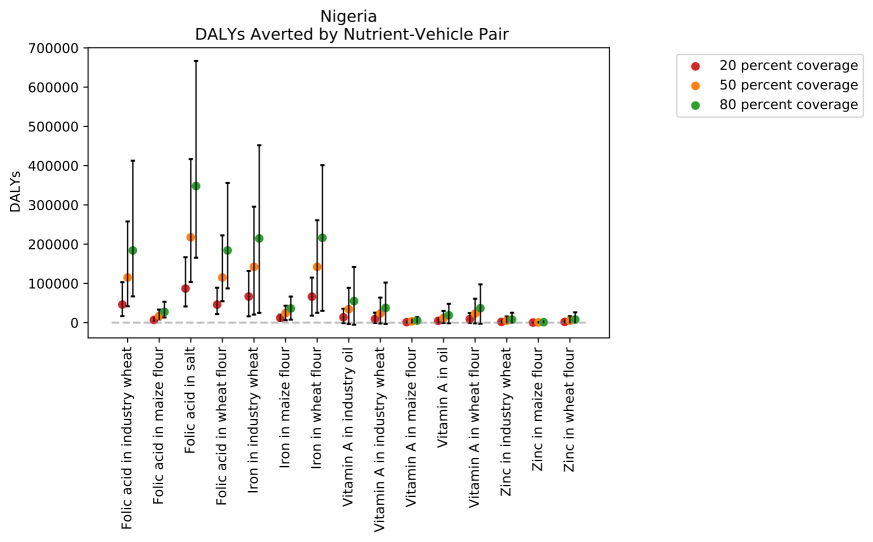


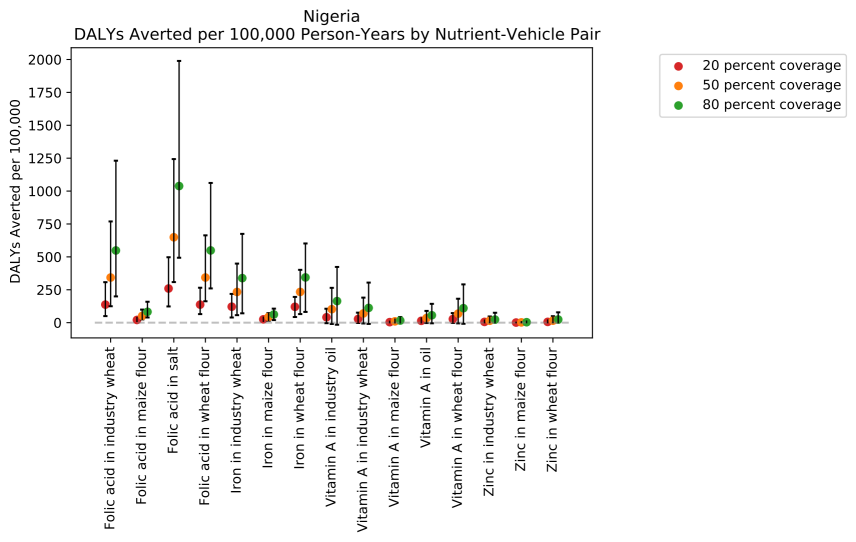


Nigeria
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

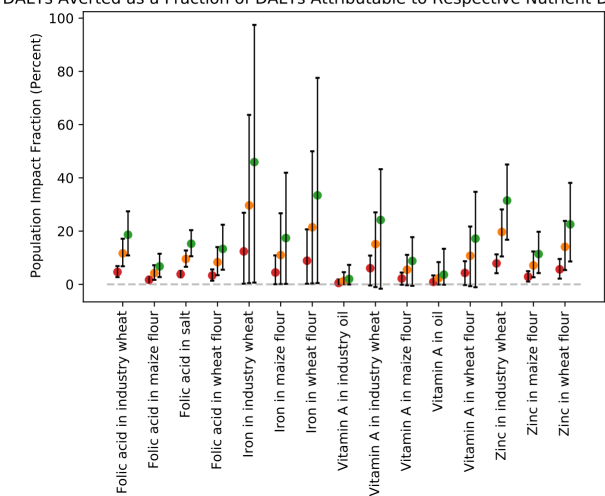


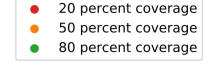


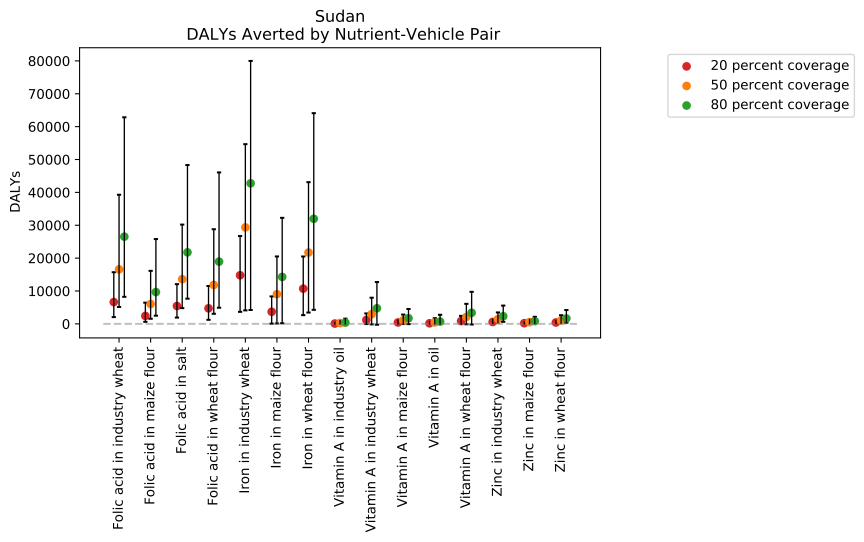


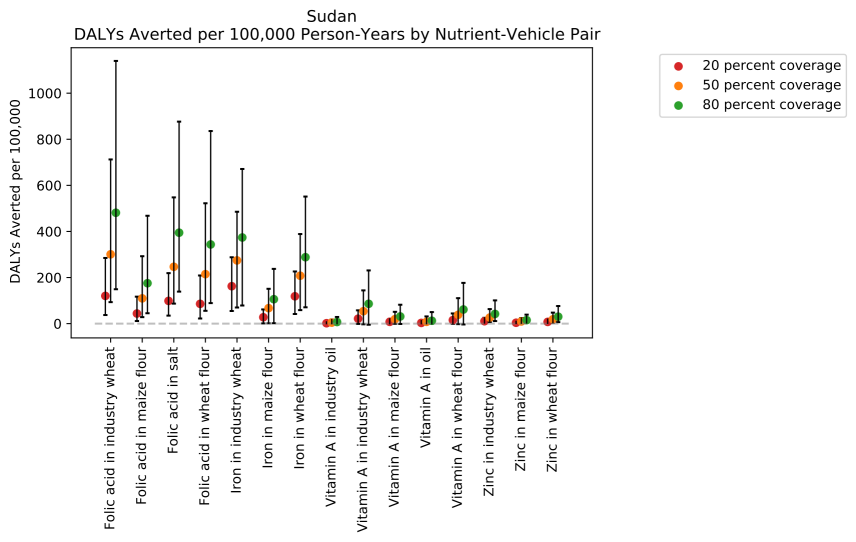


Sudan
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

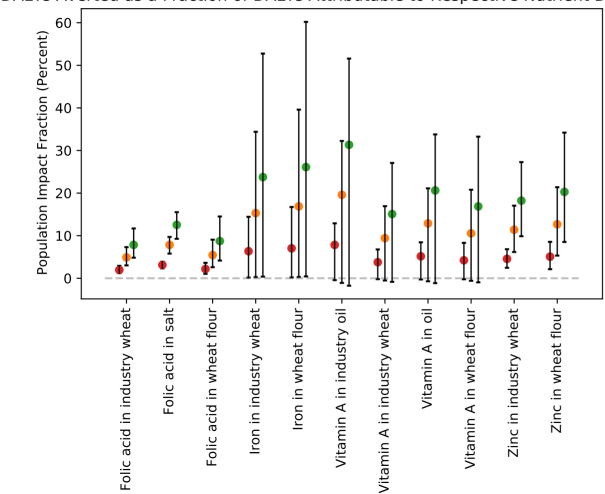


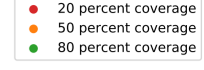


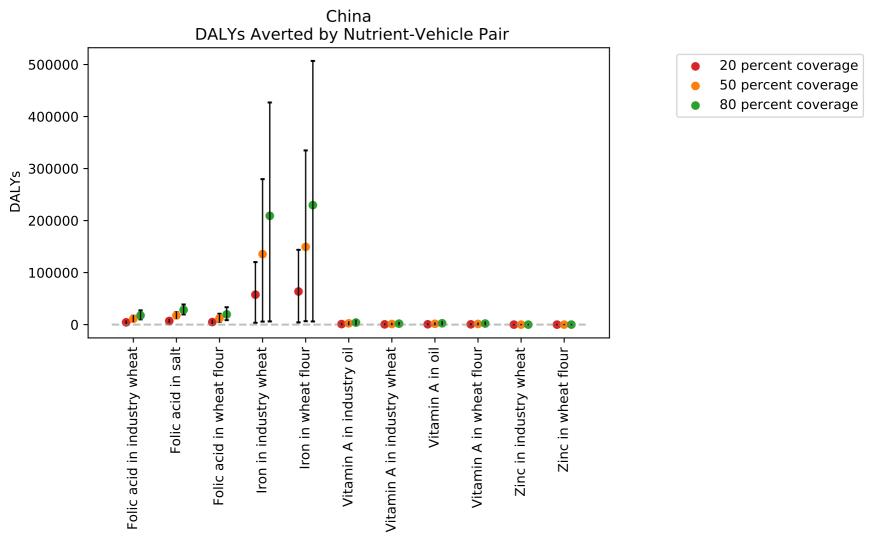


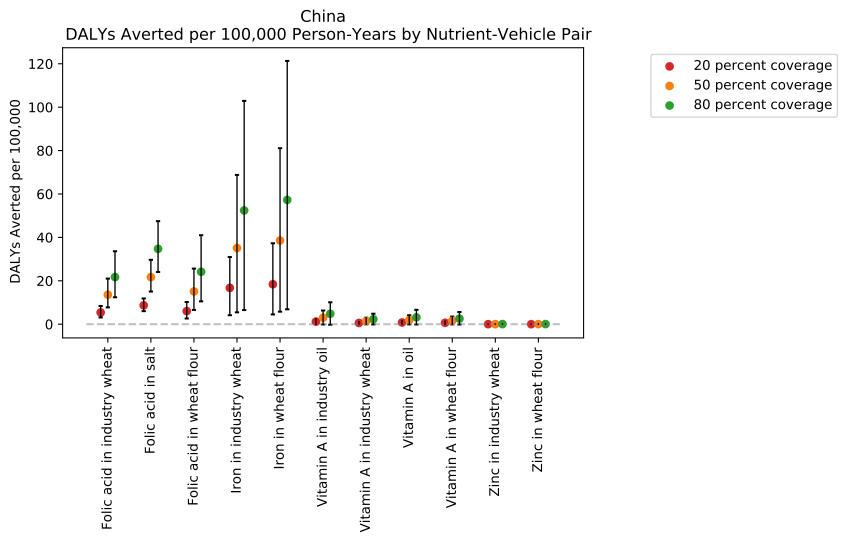


China
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies



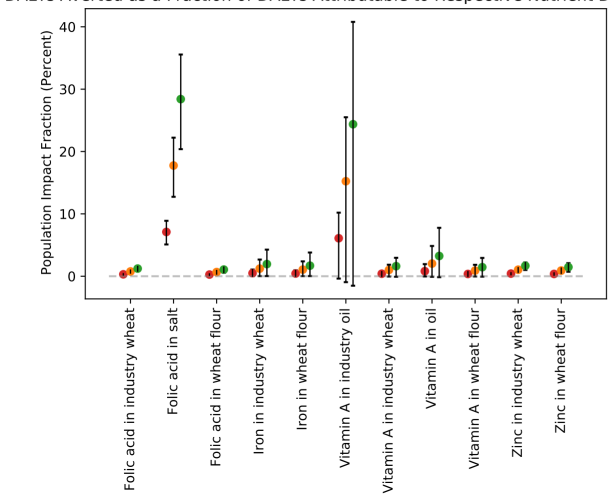


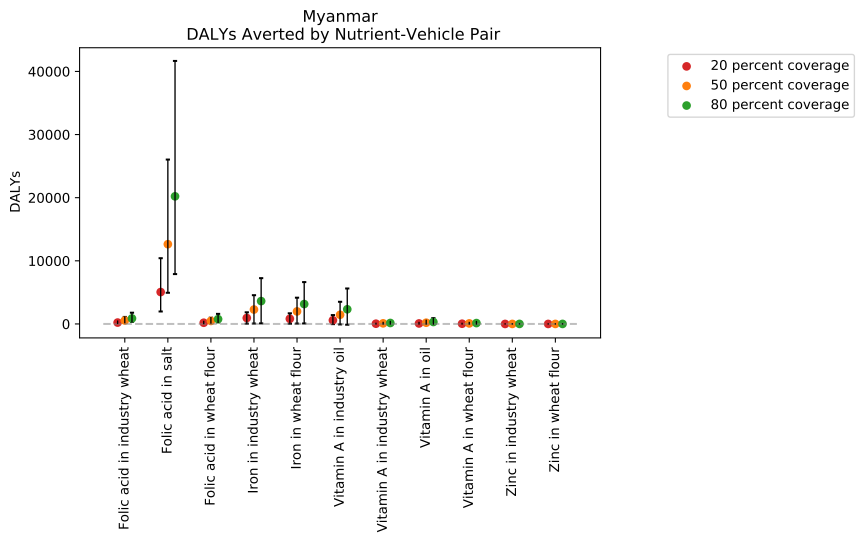


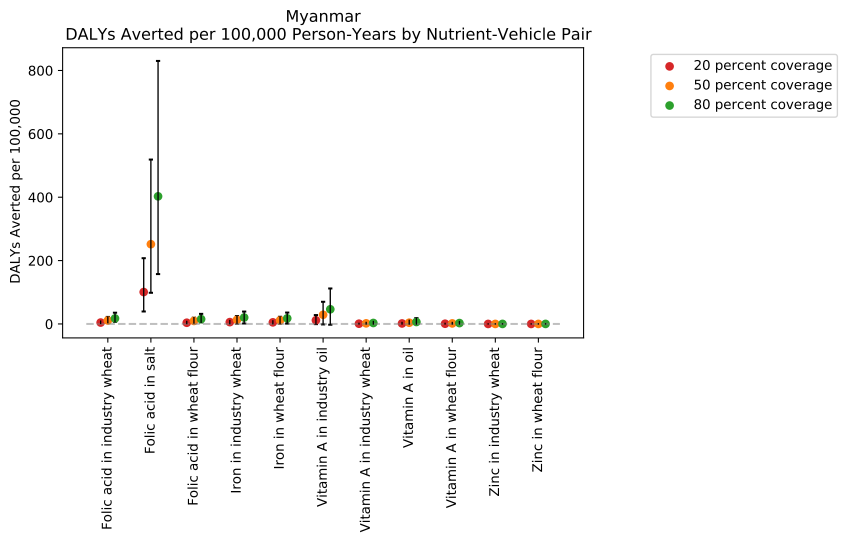


Myanmar
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

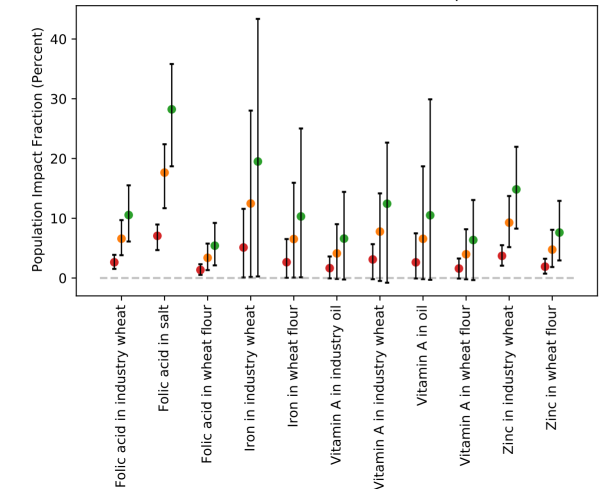
40 - 1 20 percent coverage

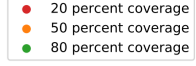


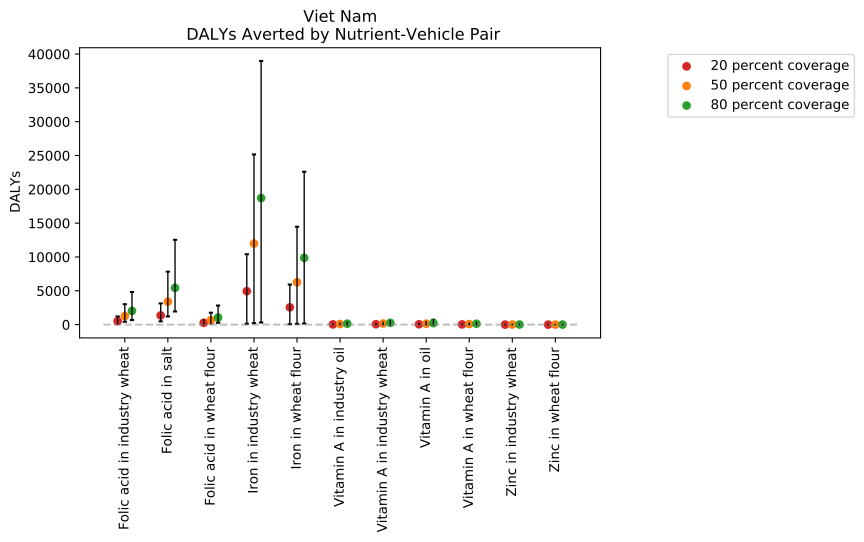


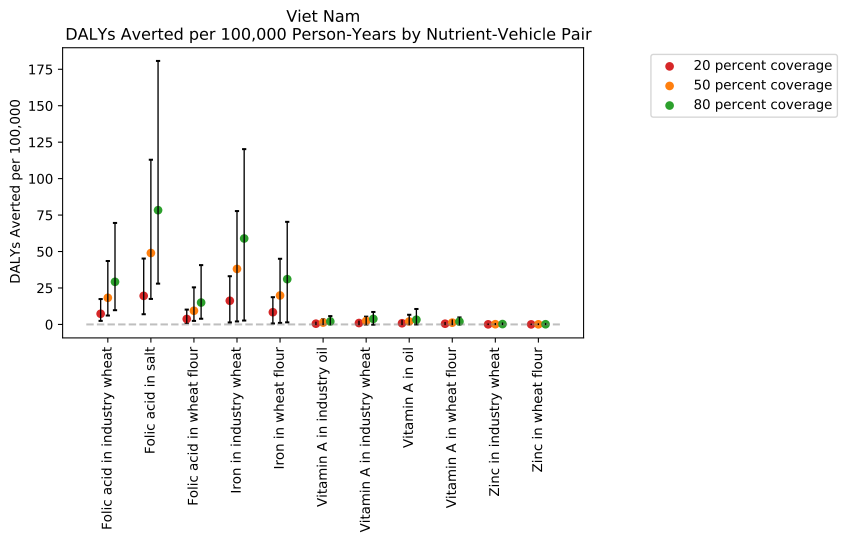


Viet Nam
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

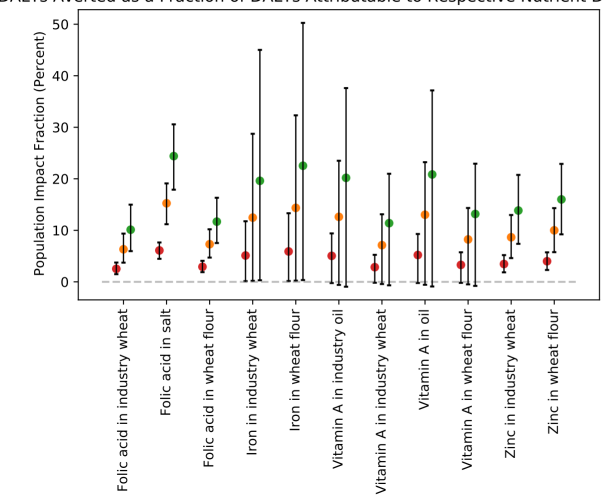


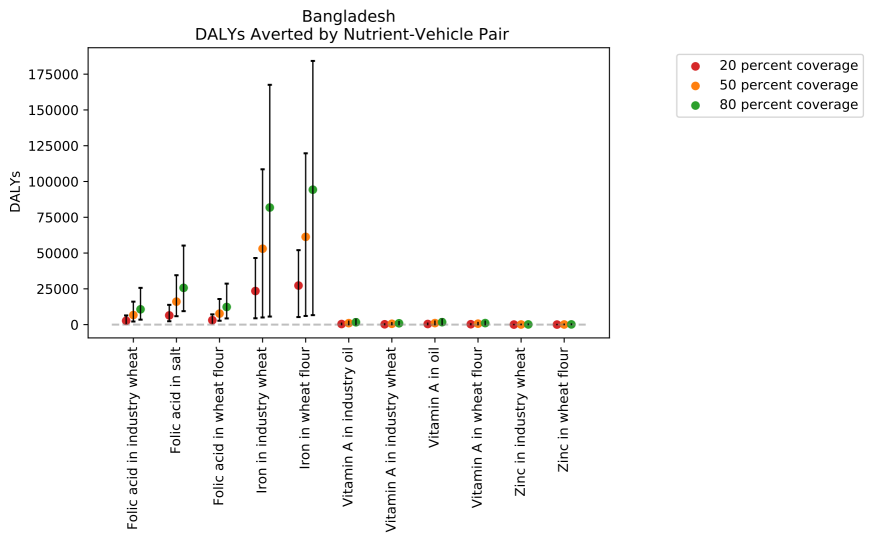


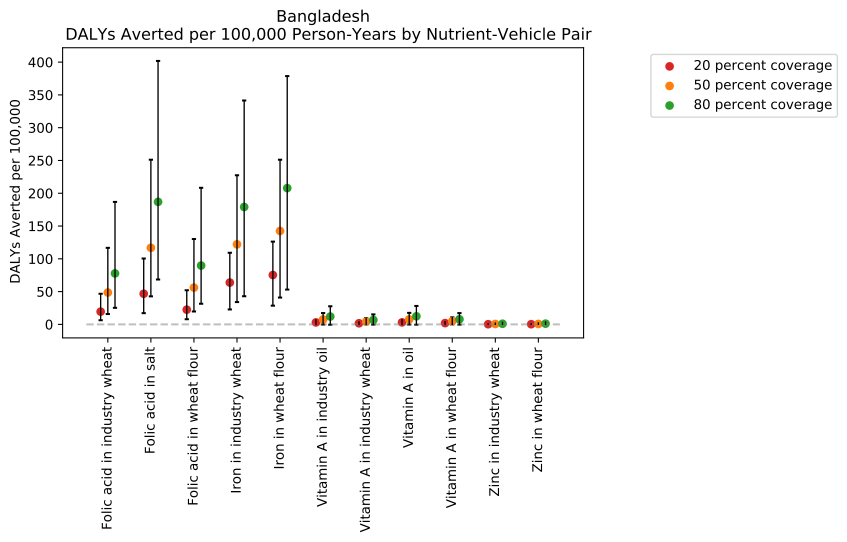




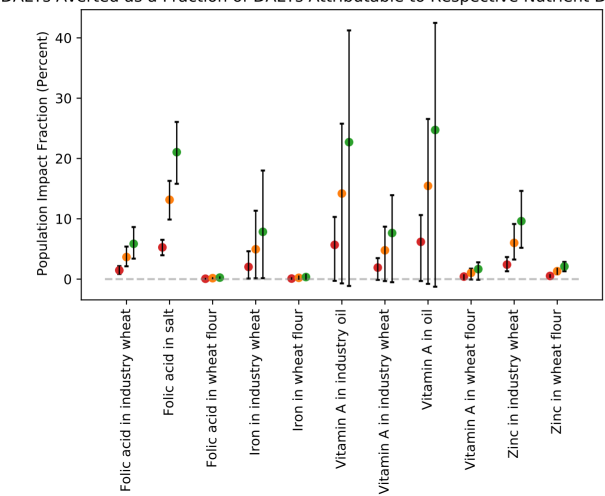
Bangladesh
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

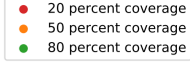


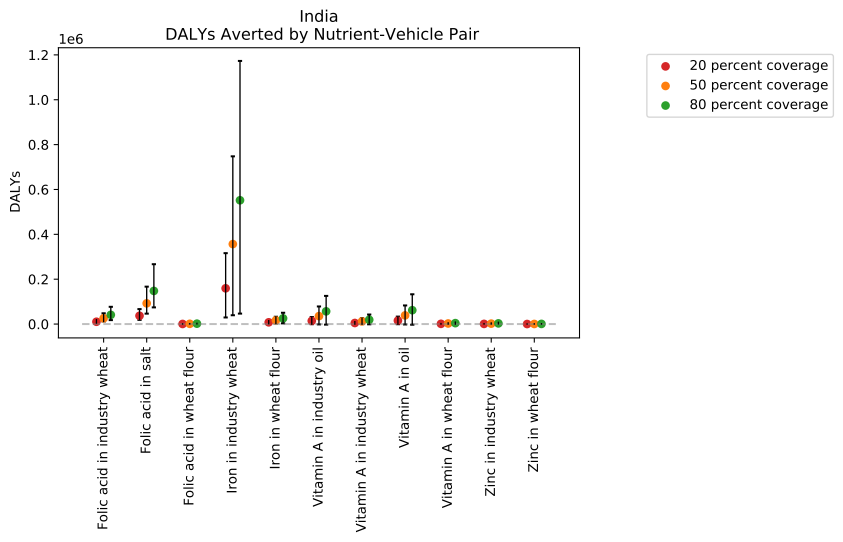


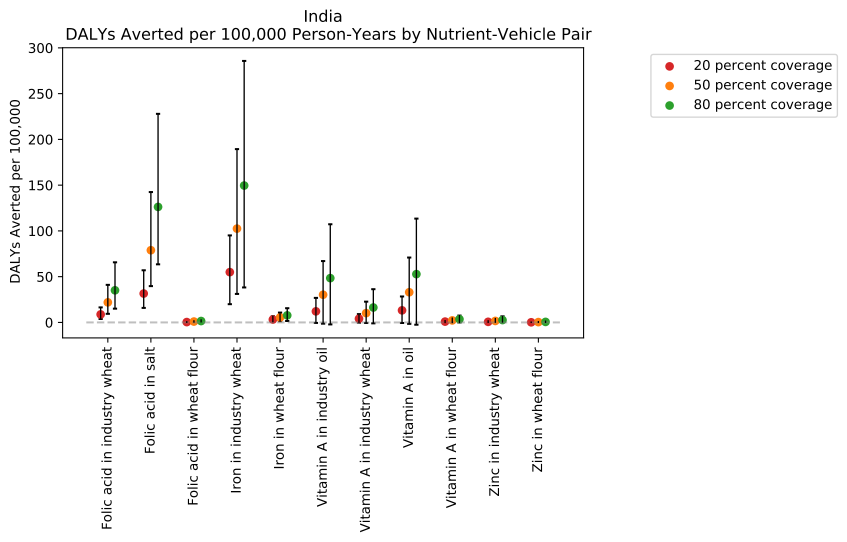


India
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies



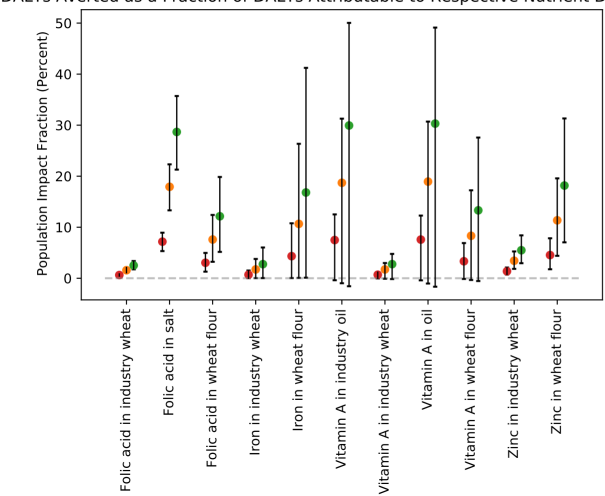


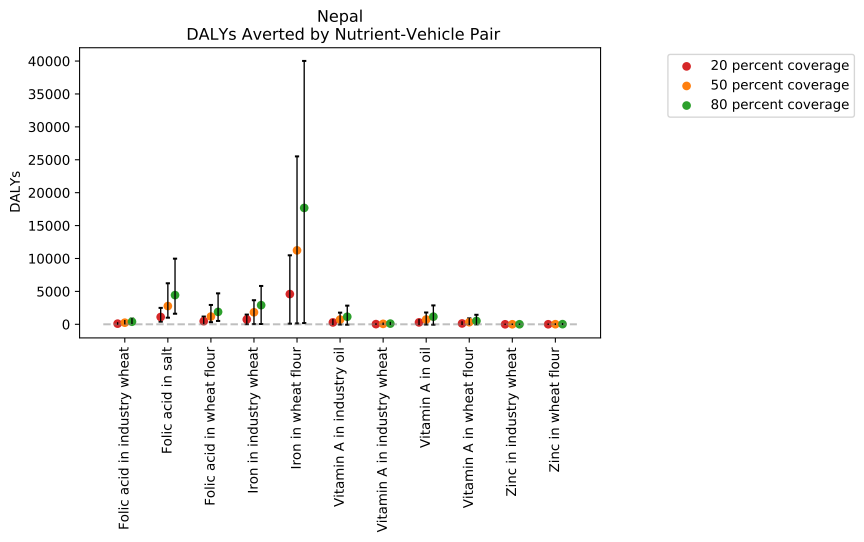


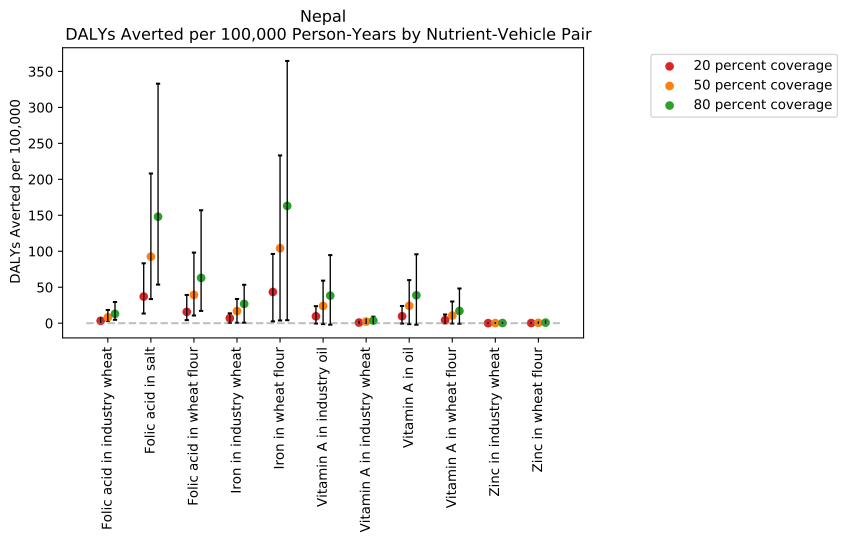


Nepal
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

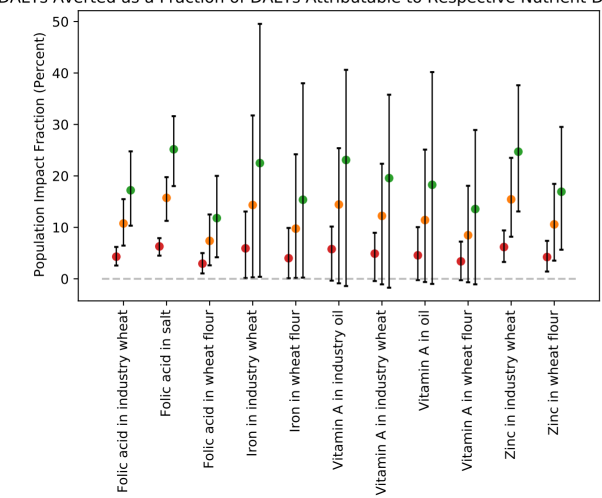
50 - 20 percent coverage

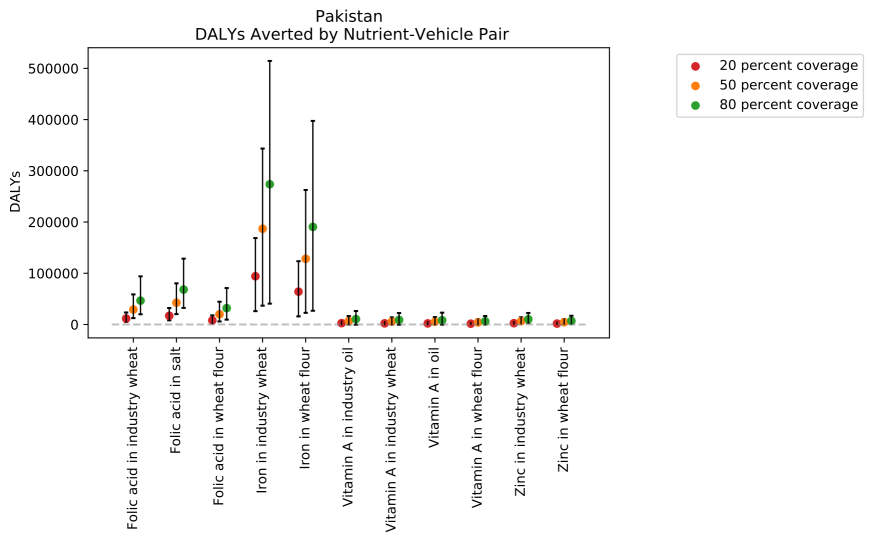


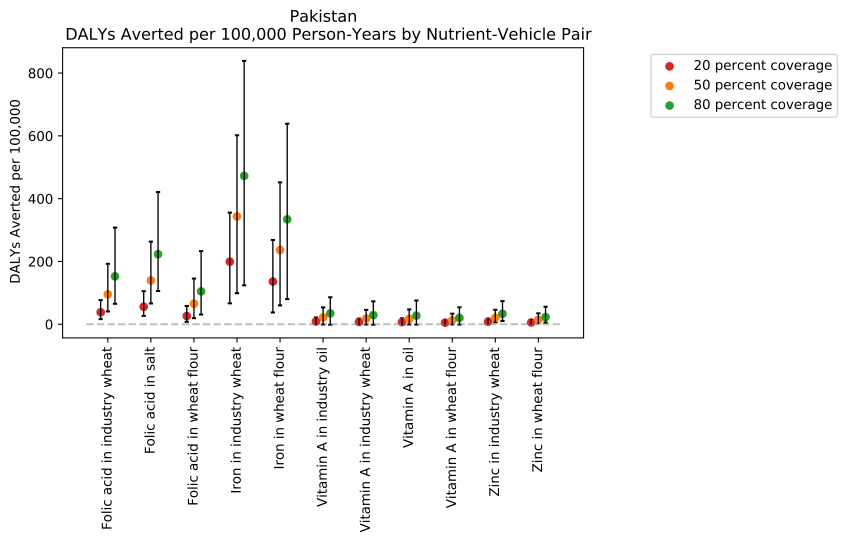




Pakistan
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies







Indonesia
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

50 percent coverage

80 percent coverage

