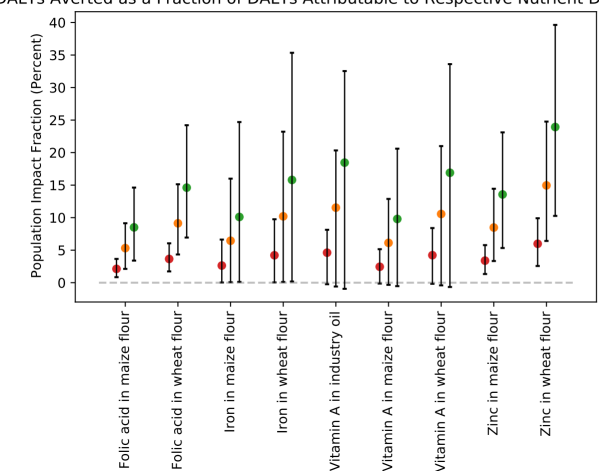
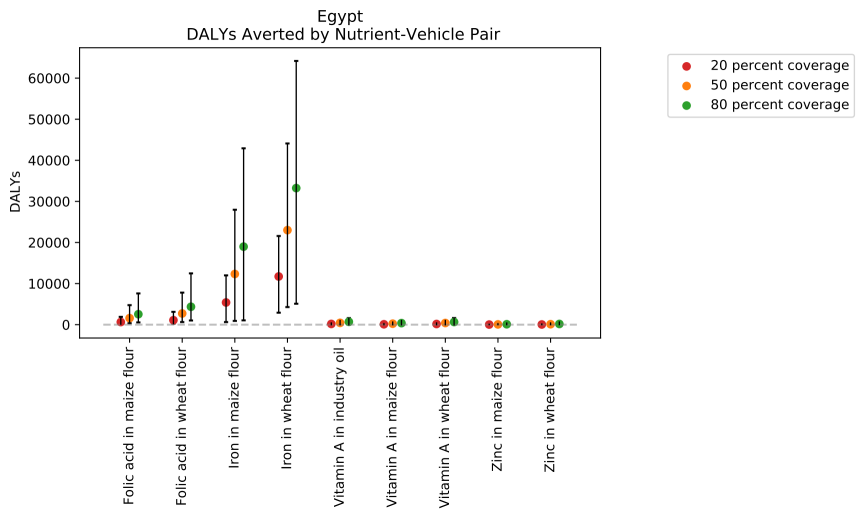
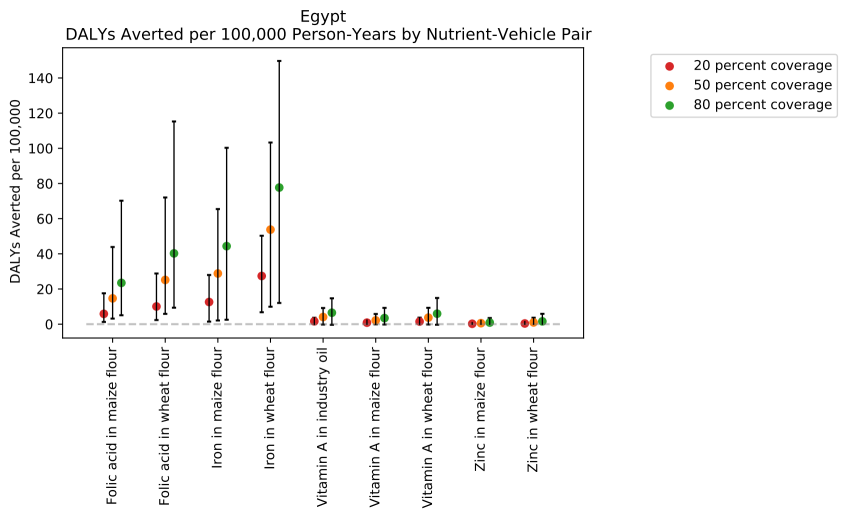
Egypt
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

50 percent coverage

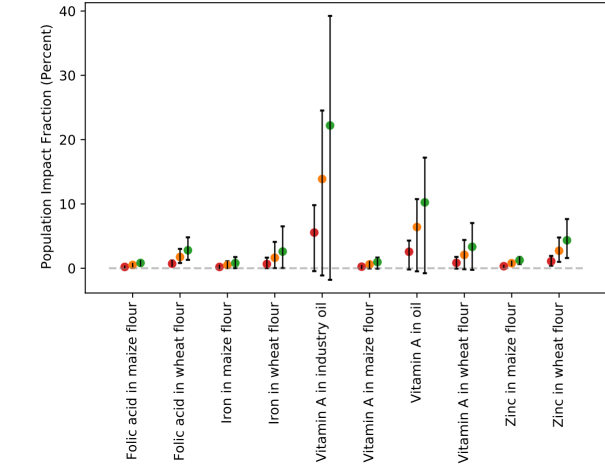
80 percent coverage

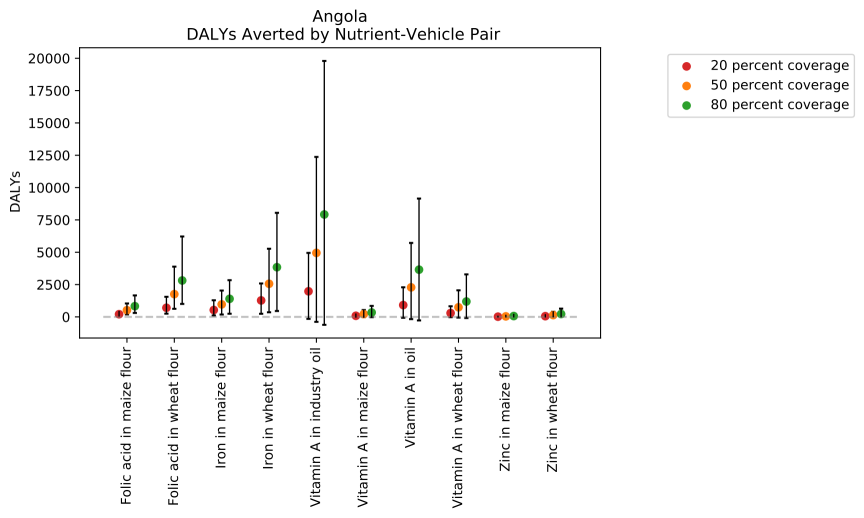


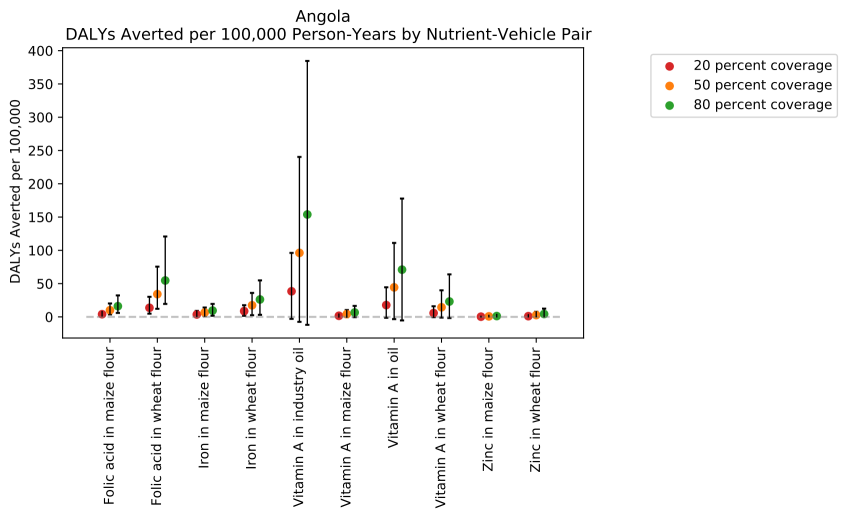




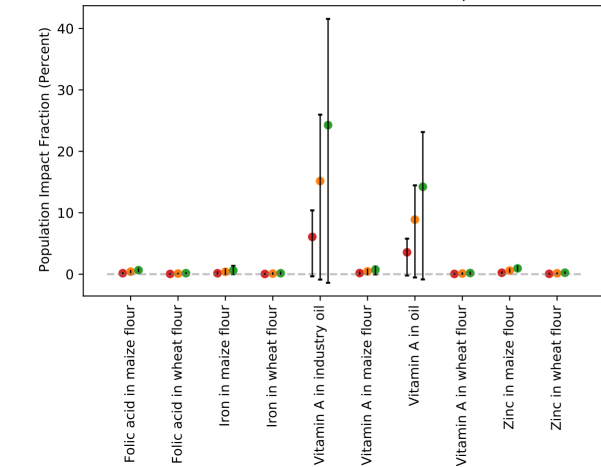
Angola
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

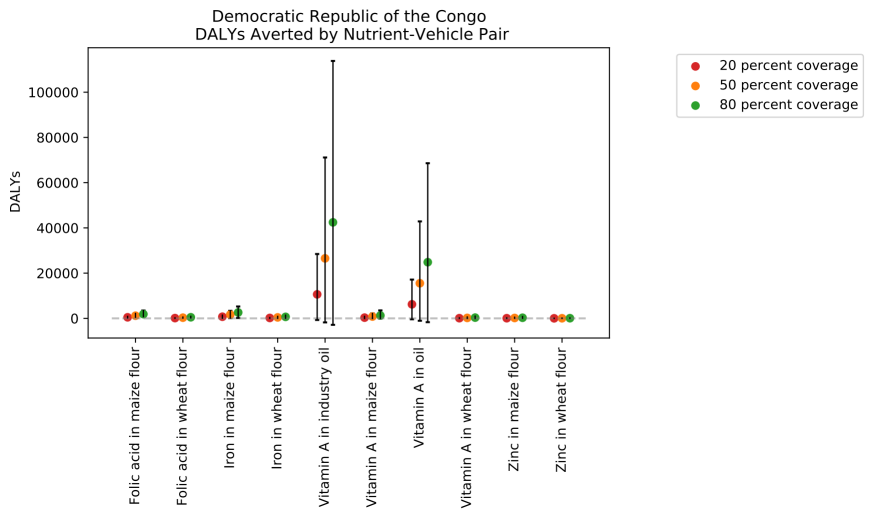


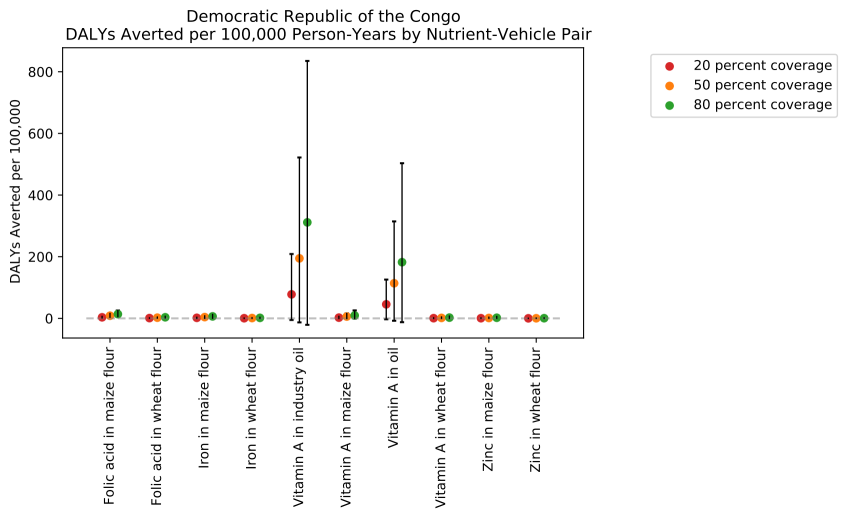




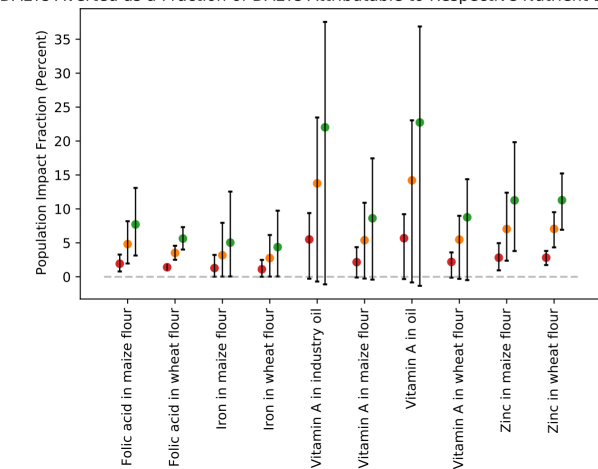
Democratic Republic of the Congo
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

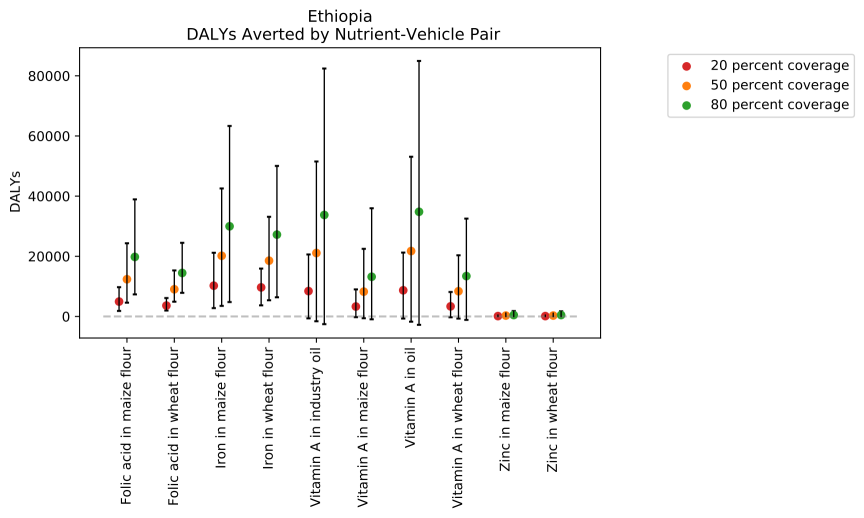


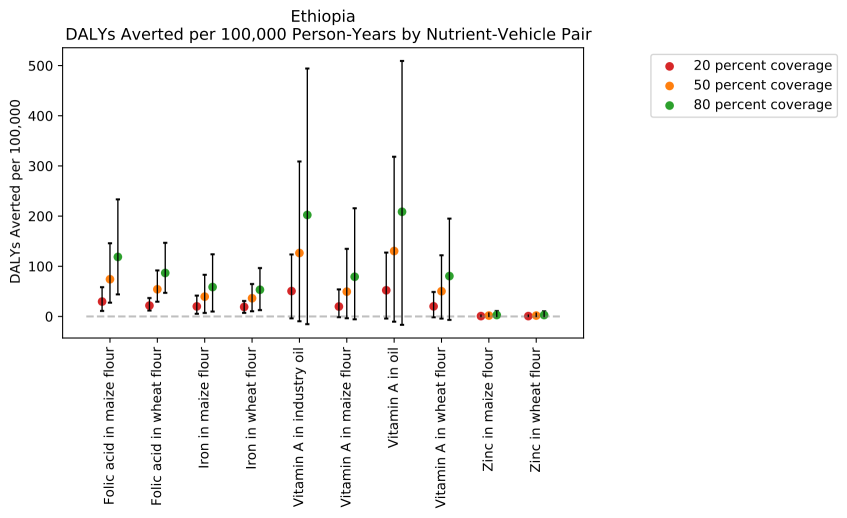




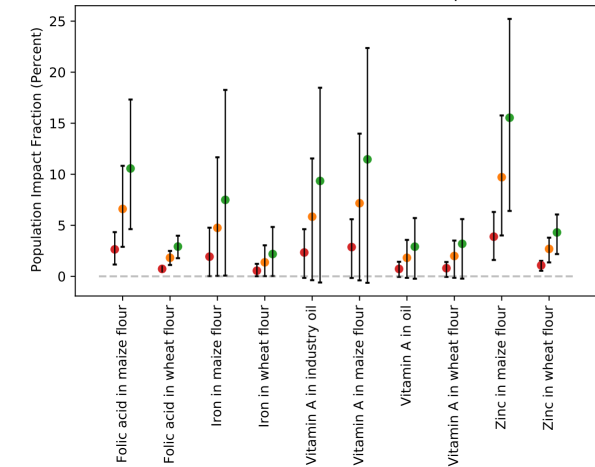
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

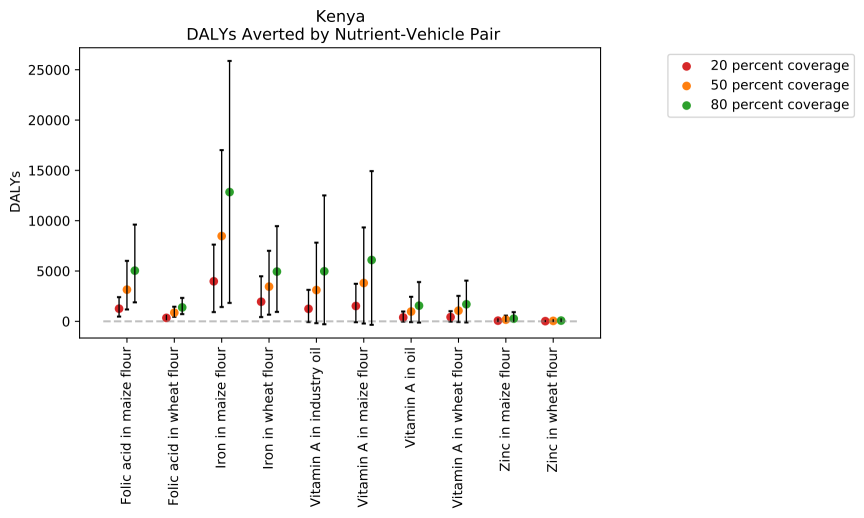


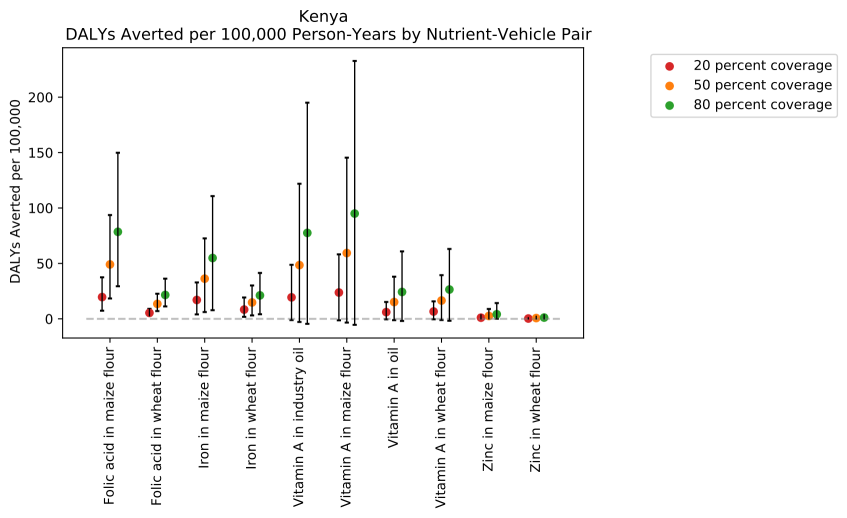




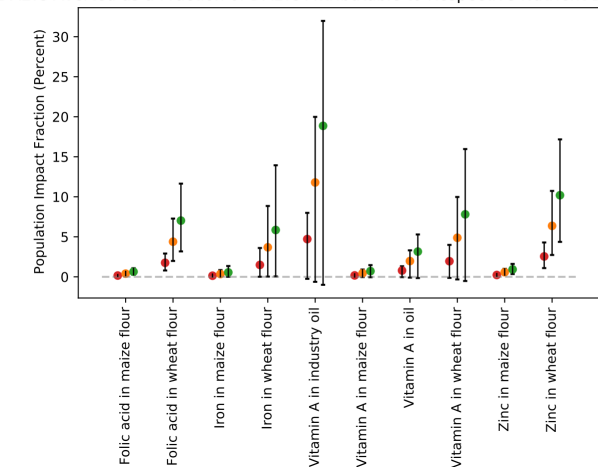
Kenya
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

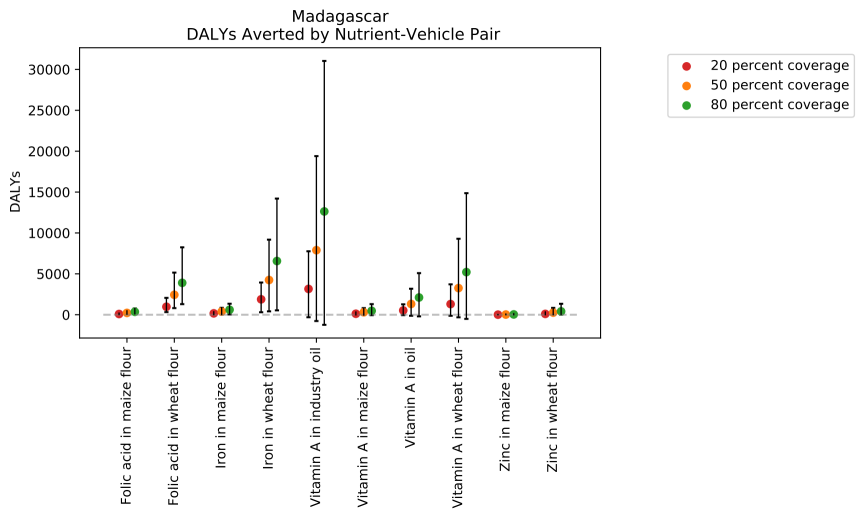


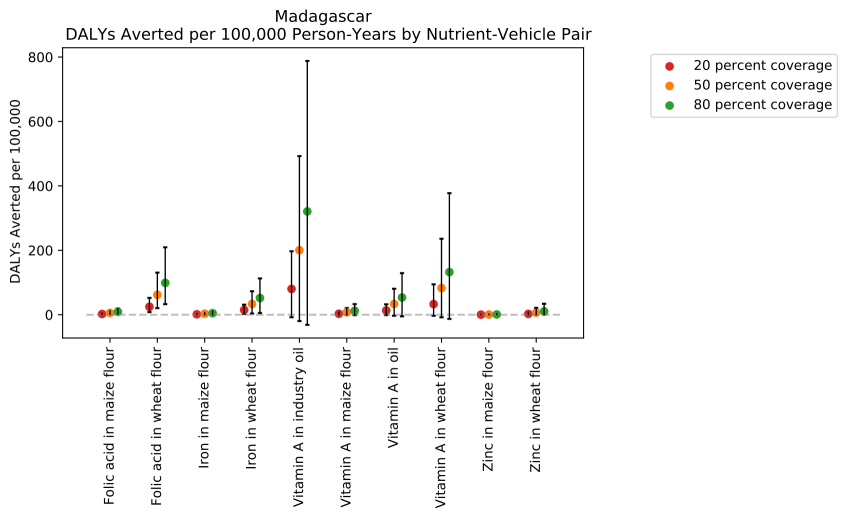




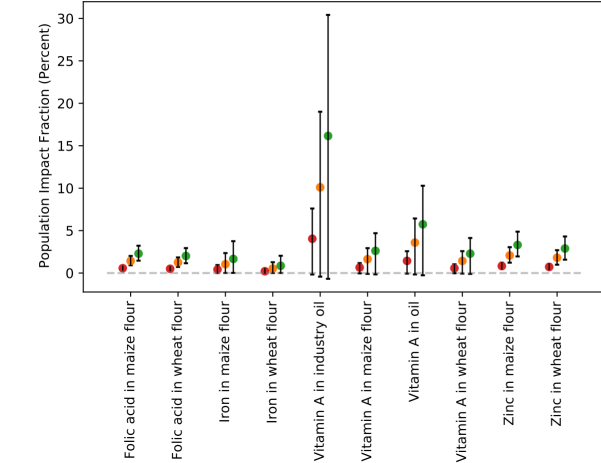
Madagascar
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

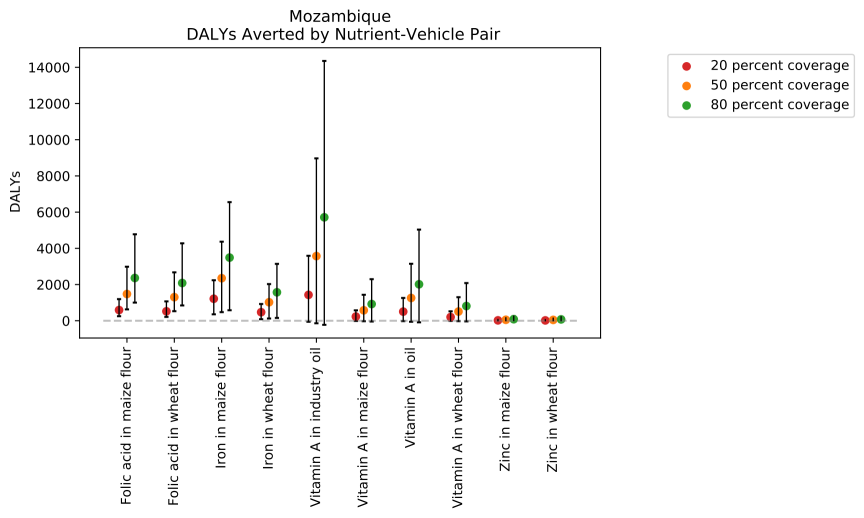


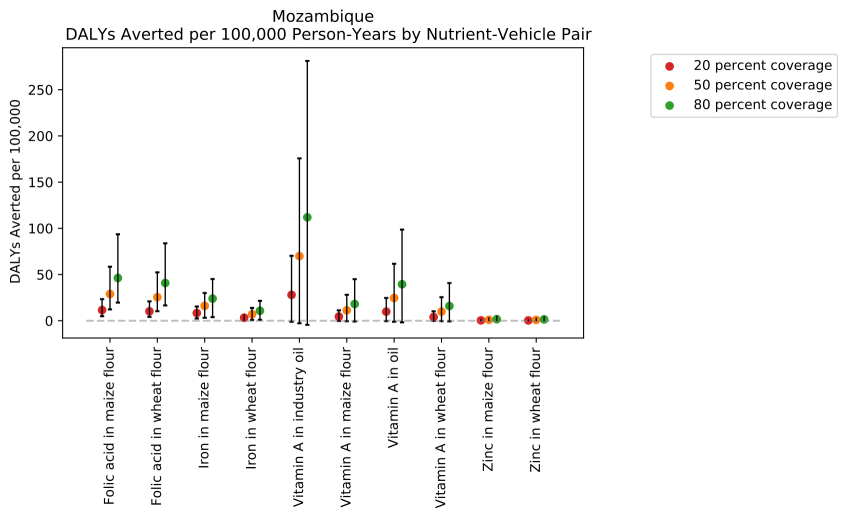




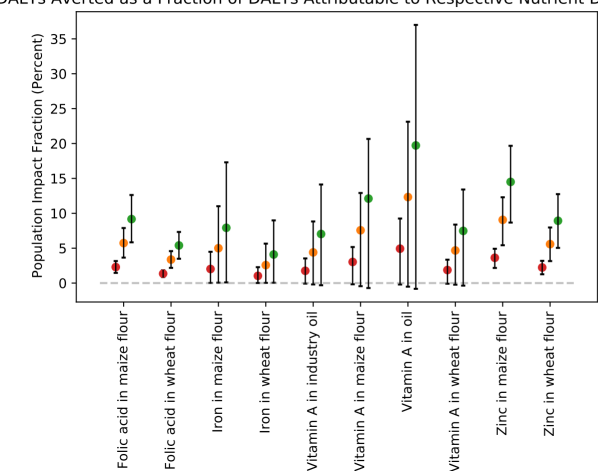
Mozambique
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

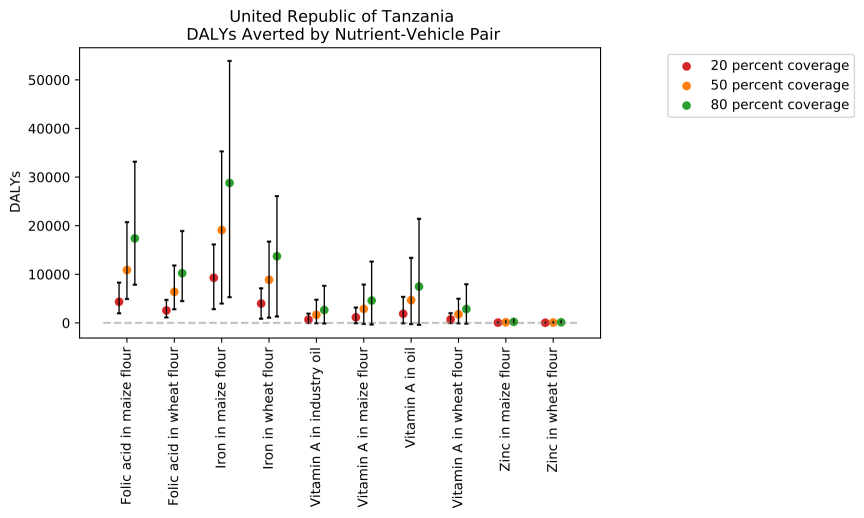


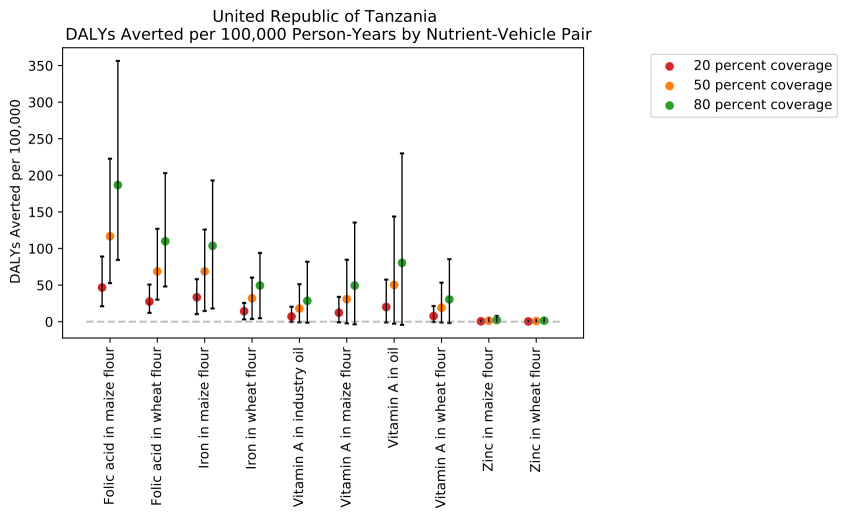




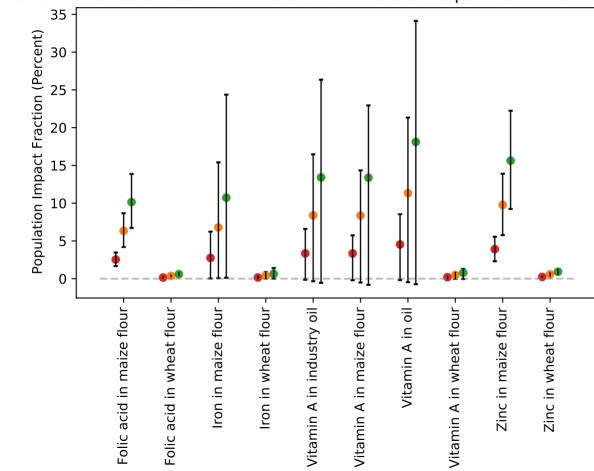
United Republic of Tanzania
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

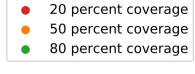


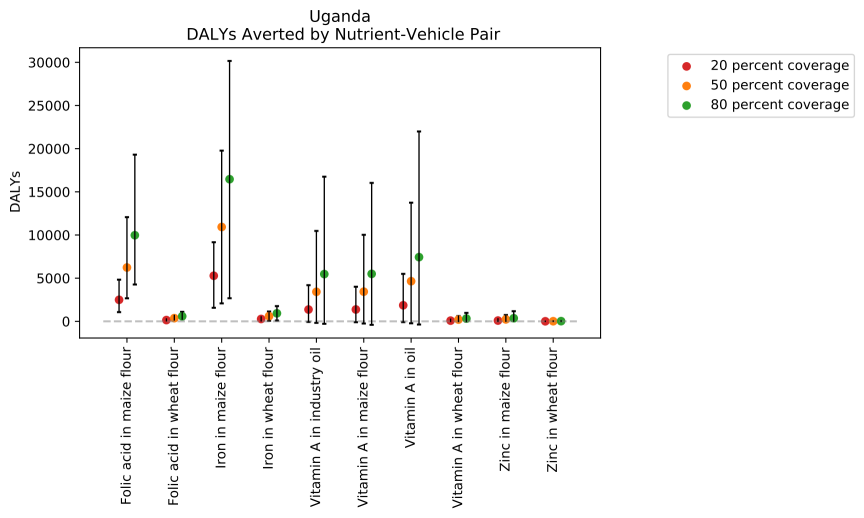


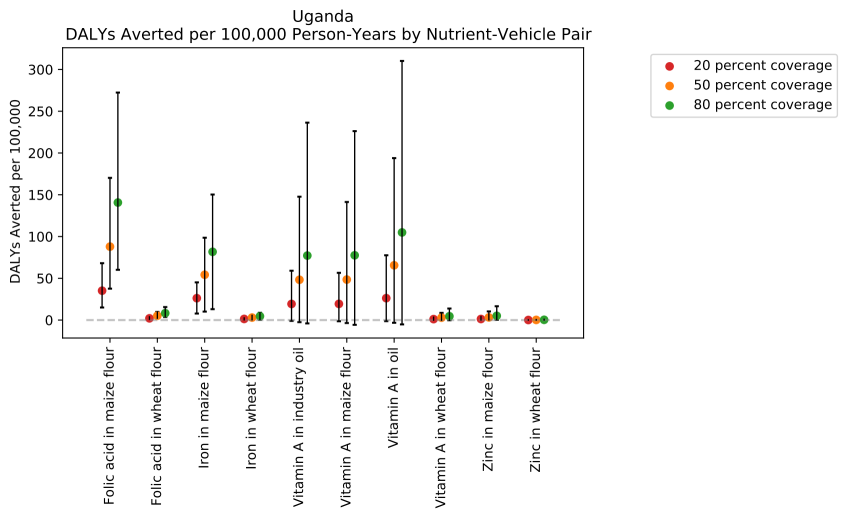


Uganda
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

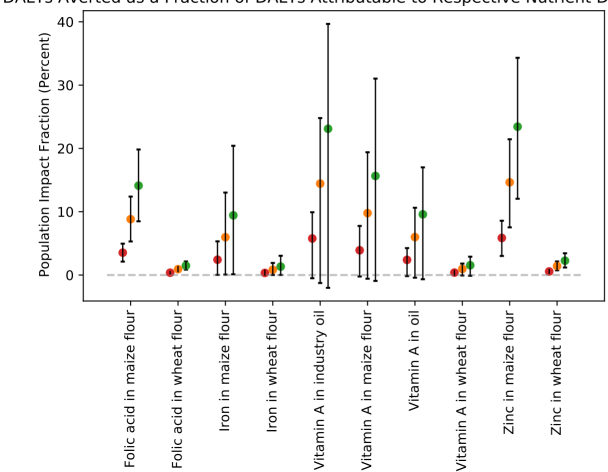


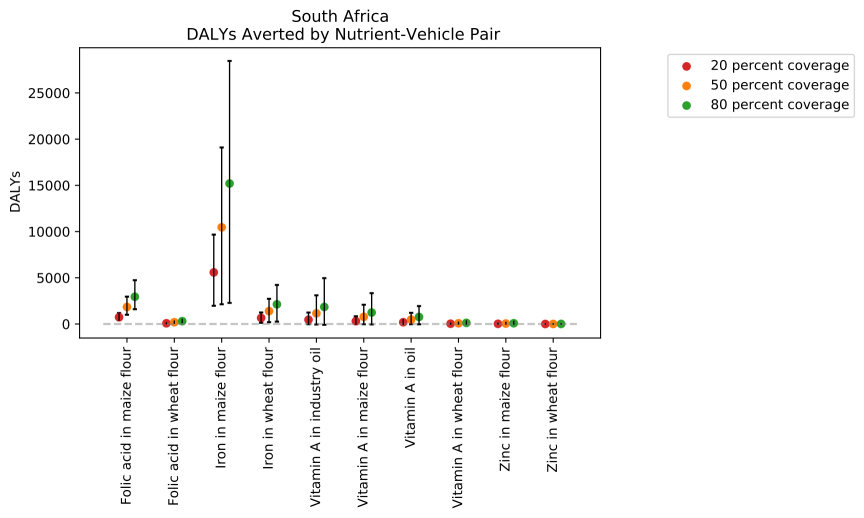


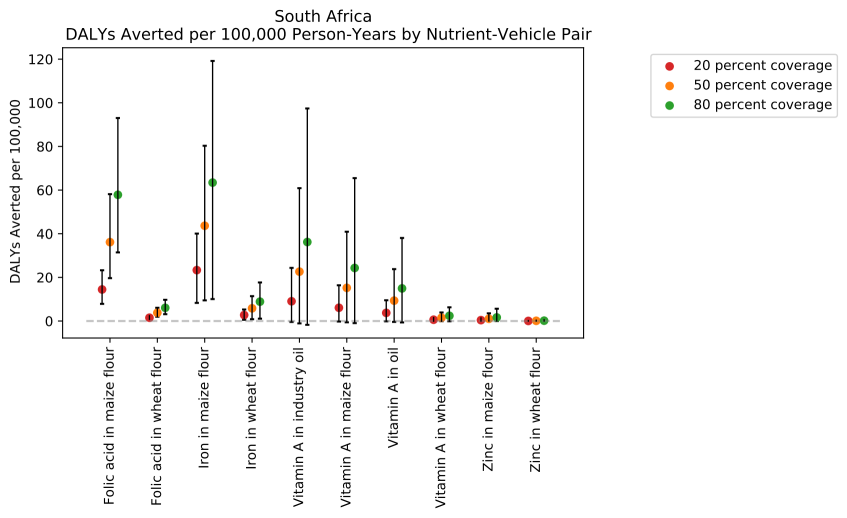




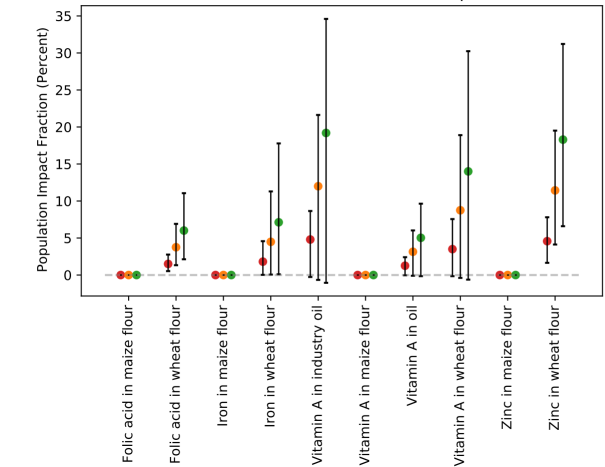
South Africa
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

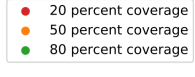


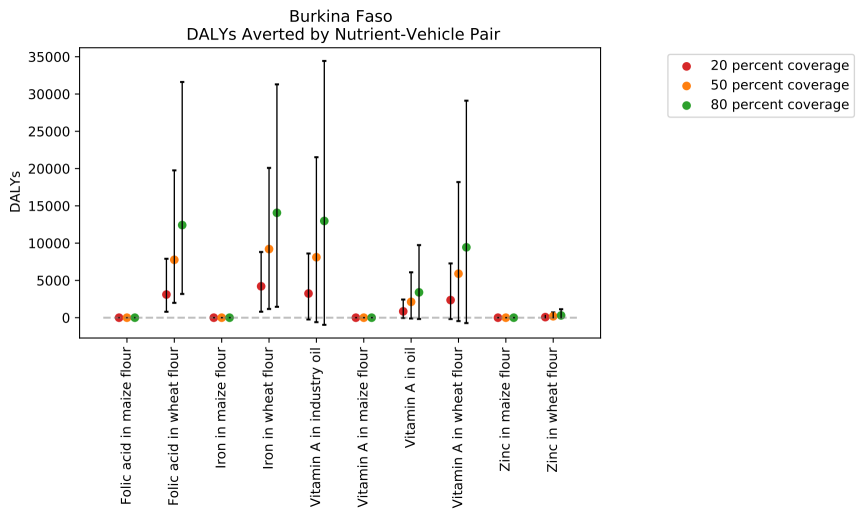


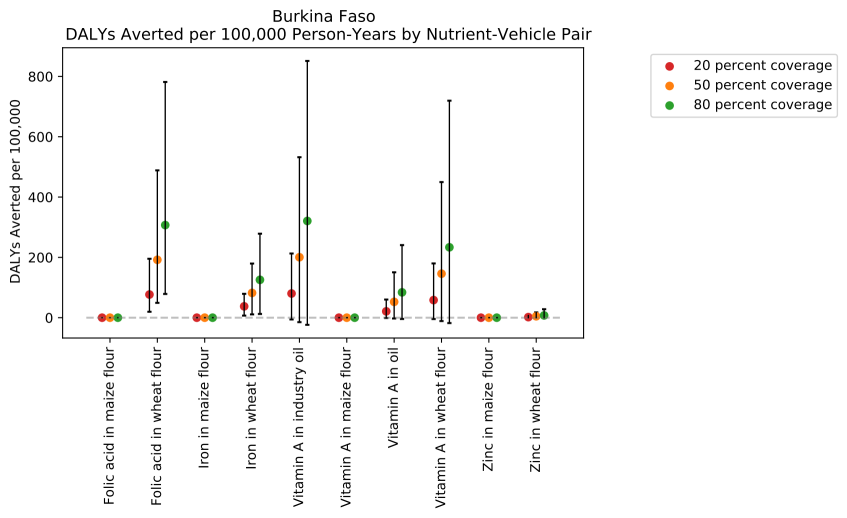


Burkina Faso
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

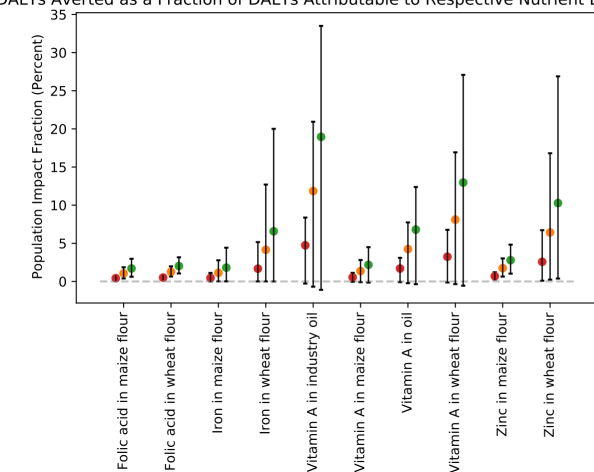


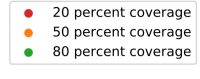


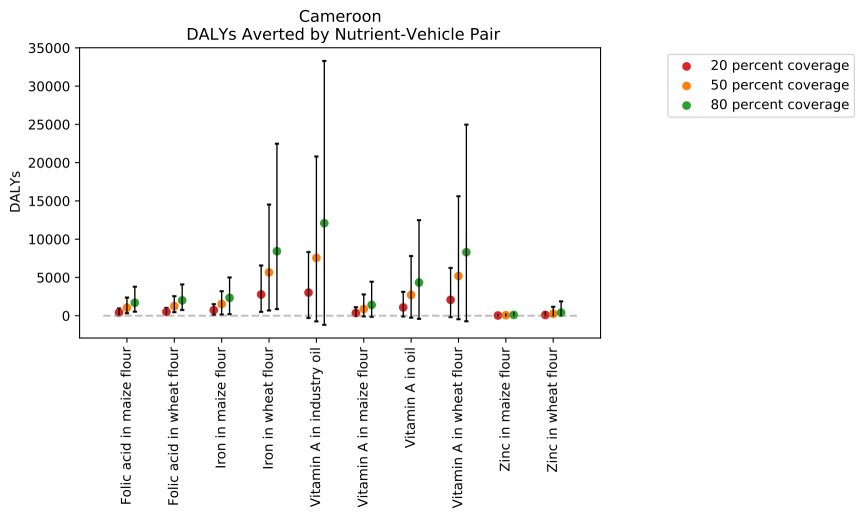


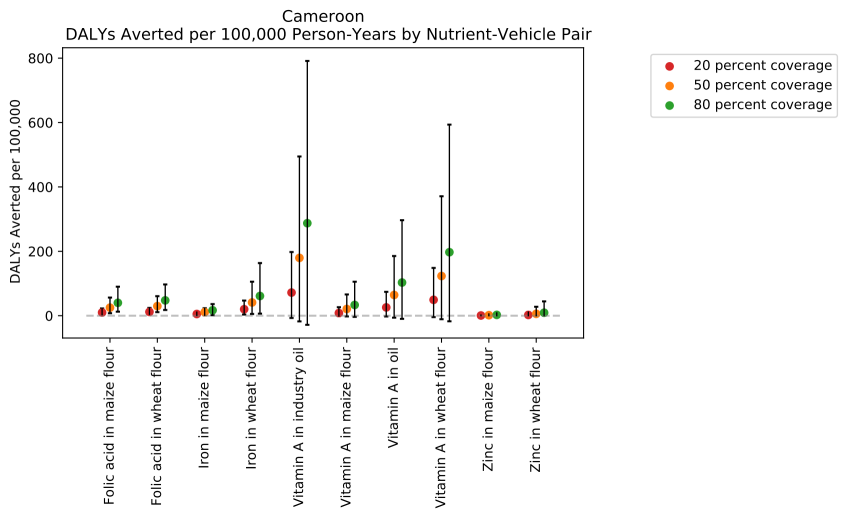


Cameroon
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

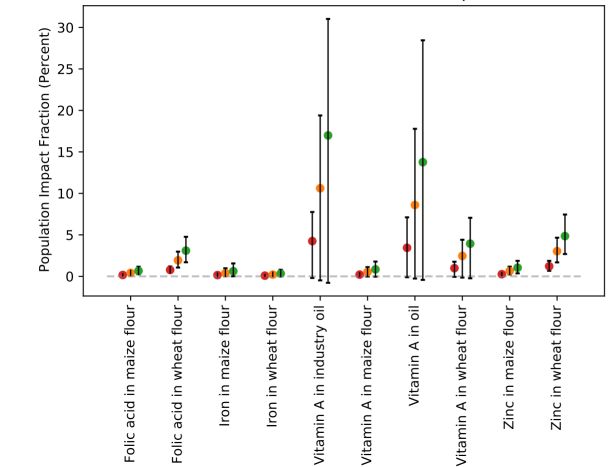


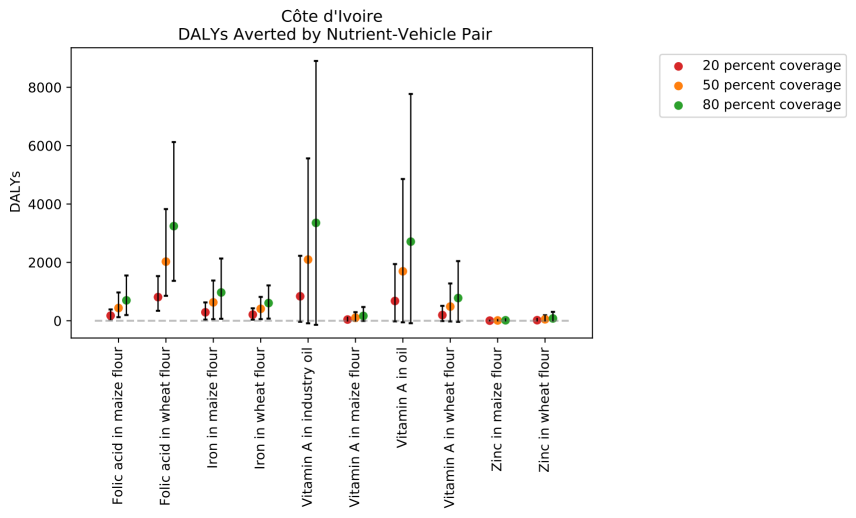


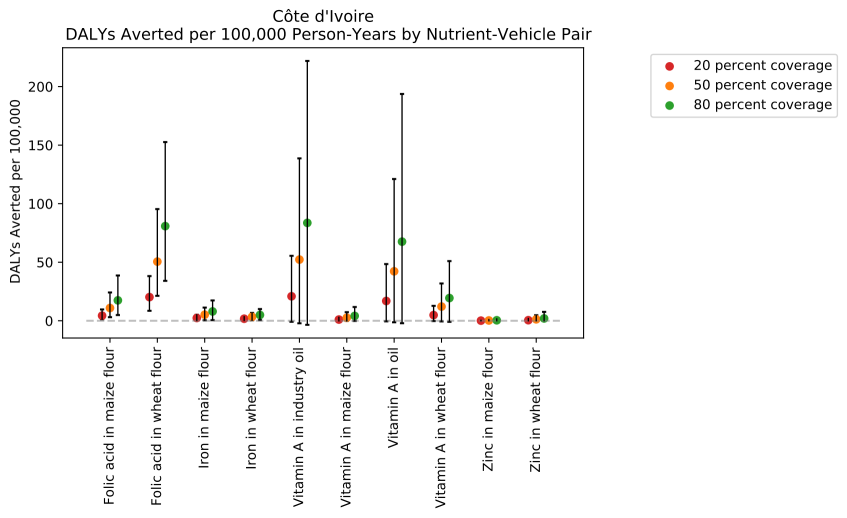




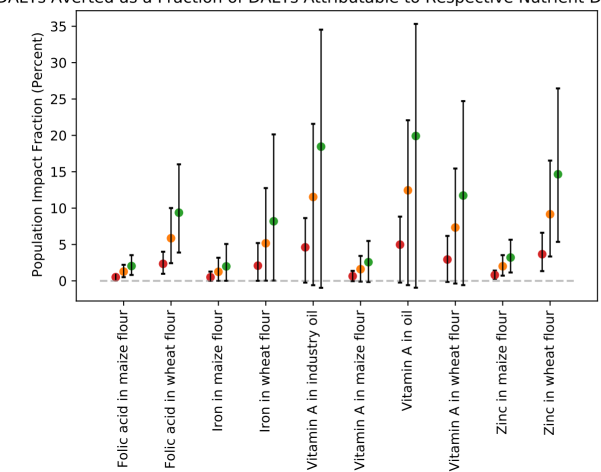
Côte d'Ivoire
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

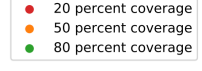


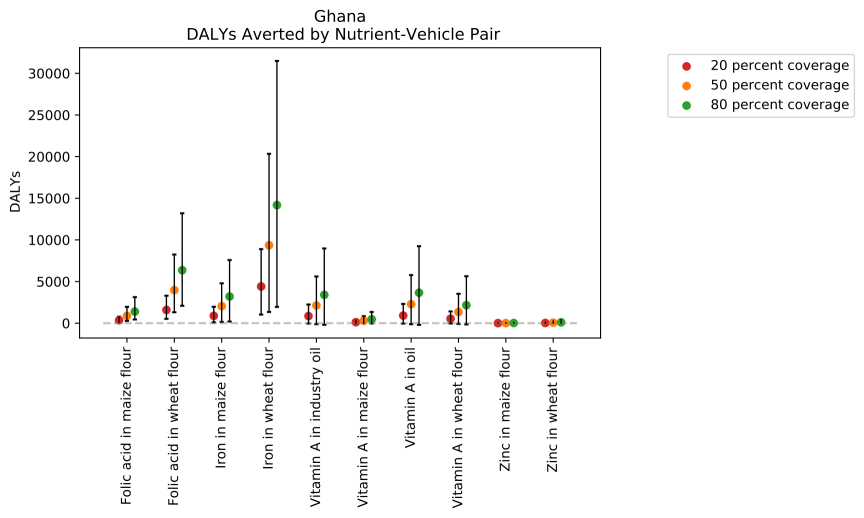


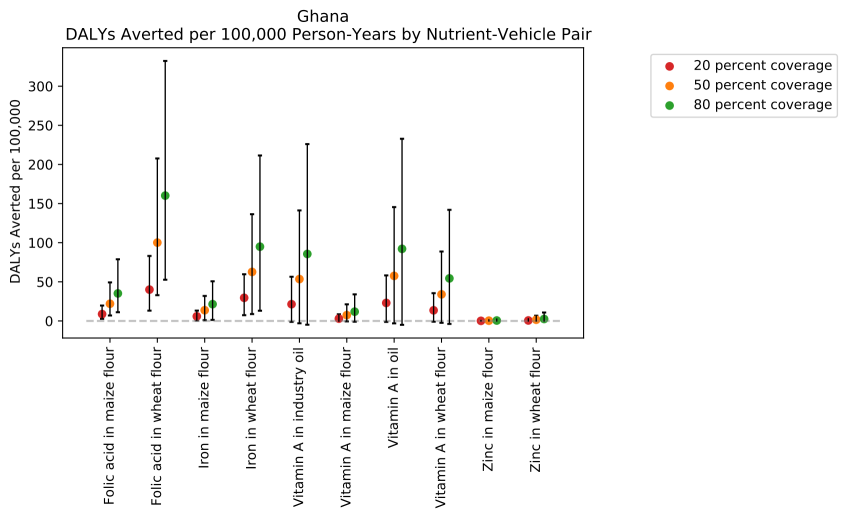


Ghana
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies



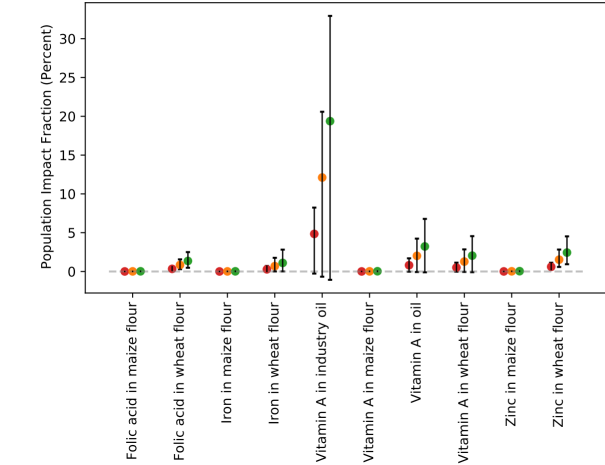


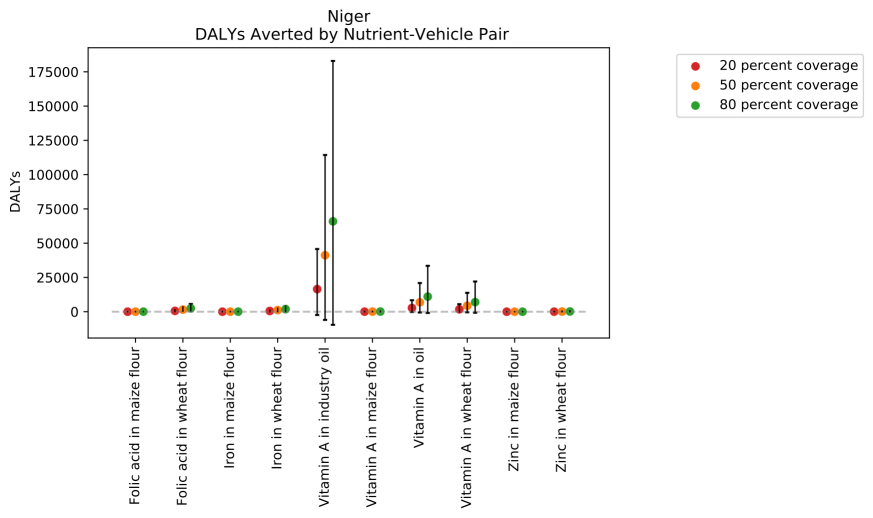


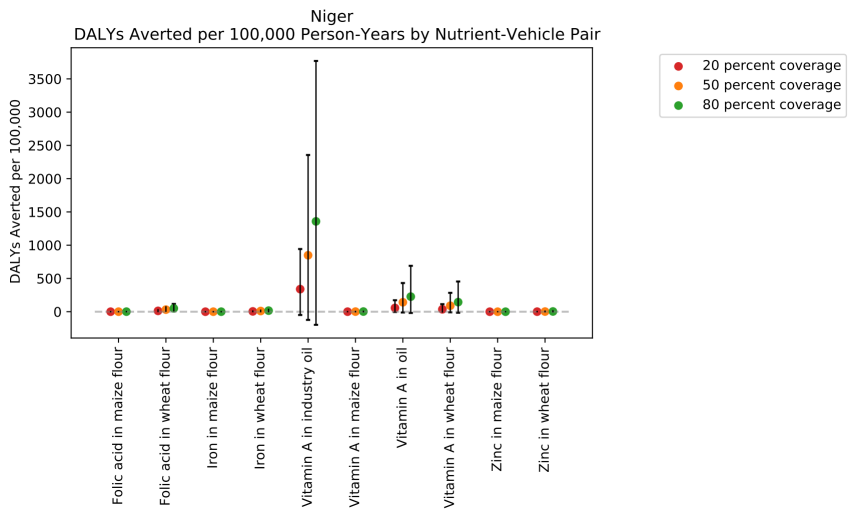


Niger
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

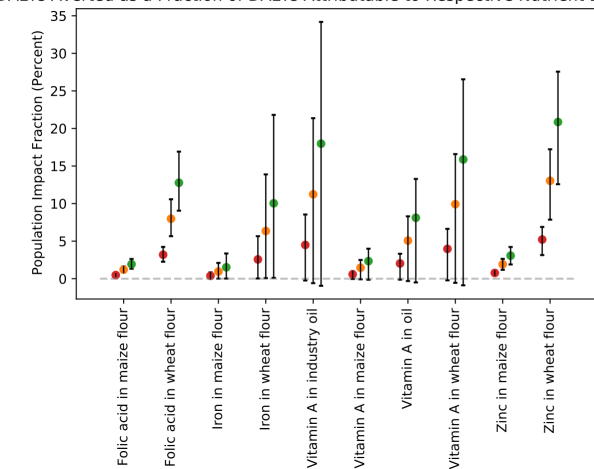
20 percent coverage

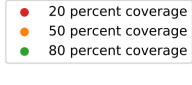


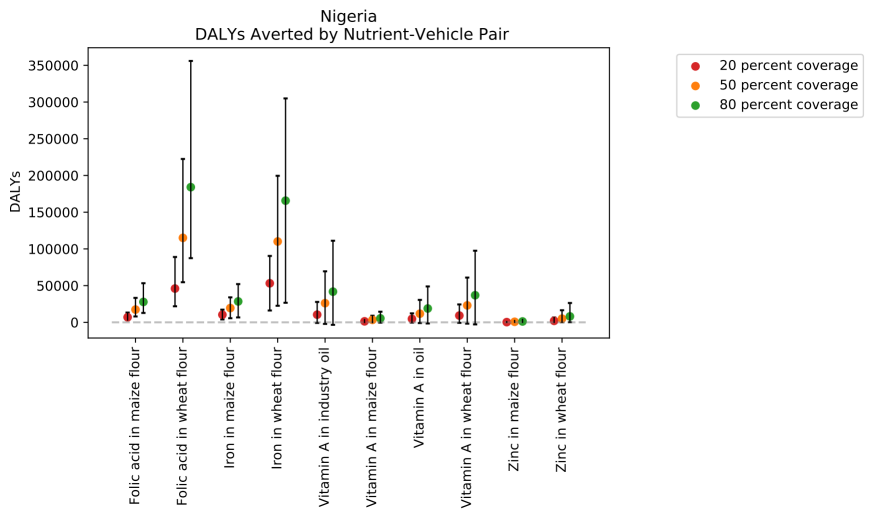


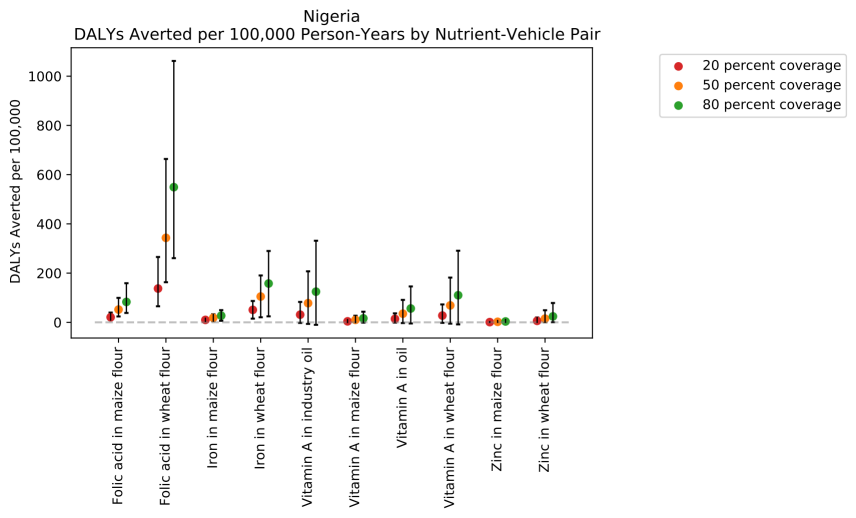


Nigeria
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

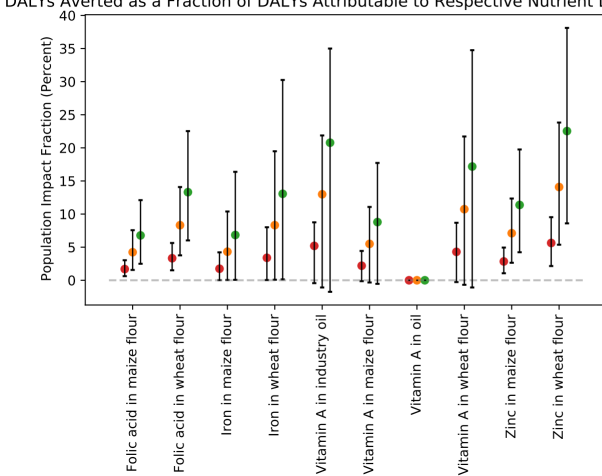


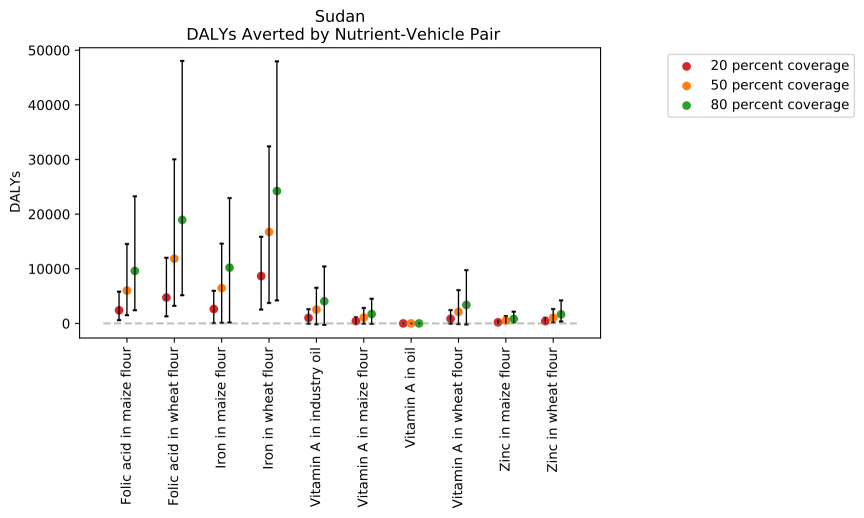


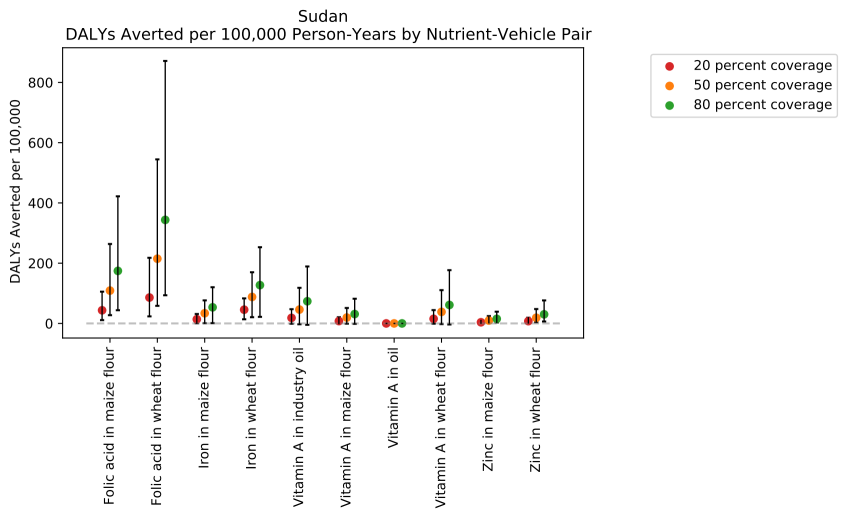




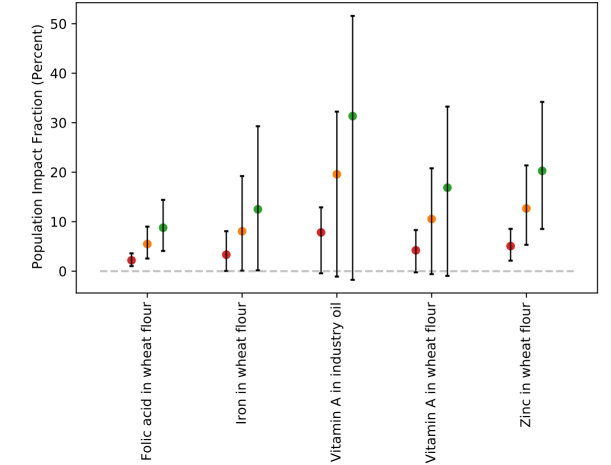
Sudan
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

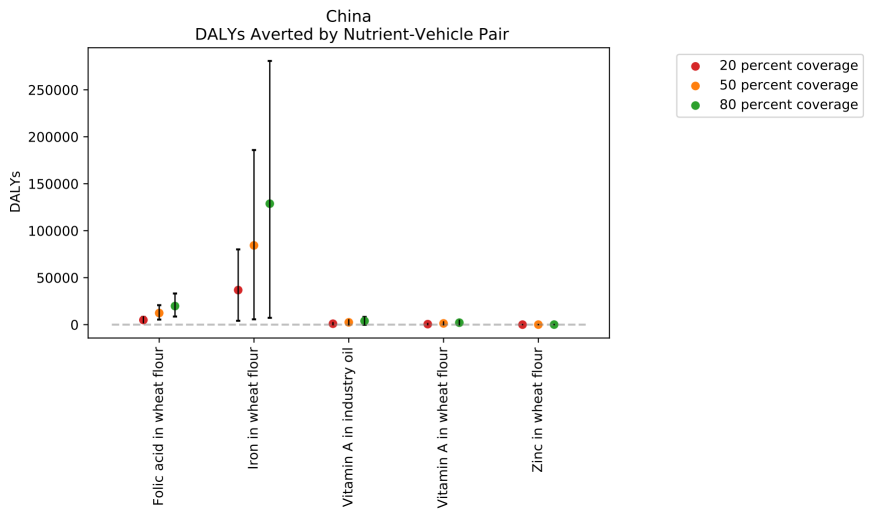


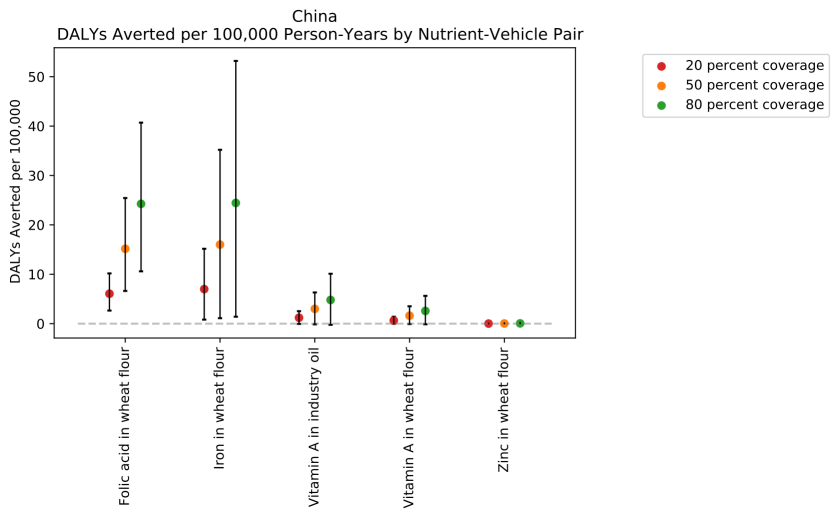




China
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

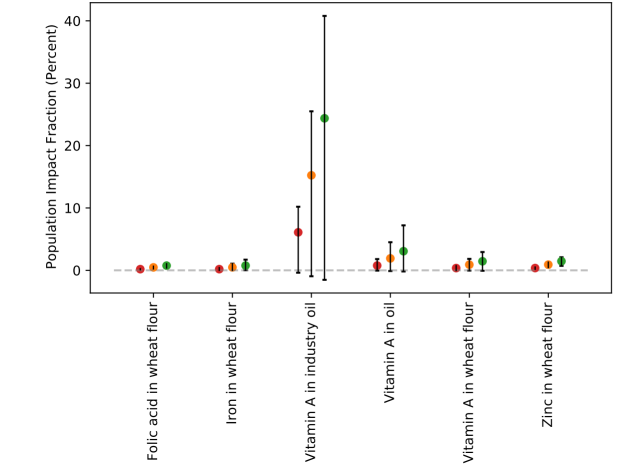


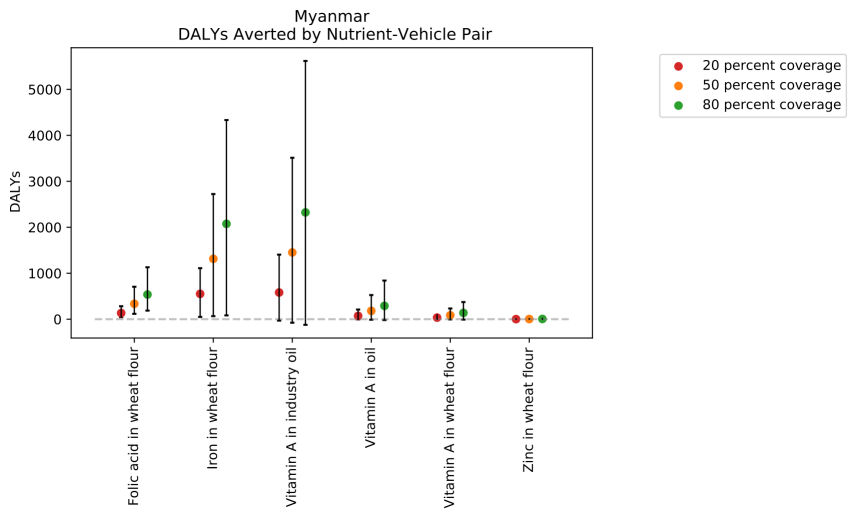


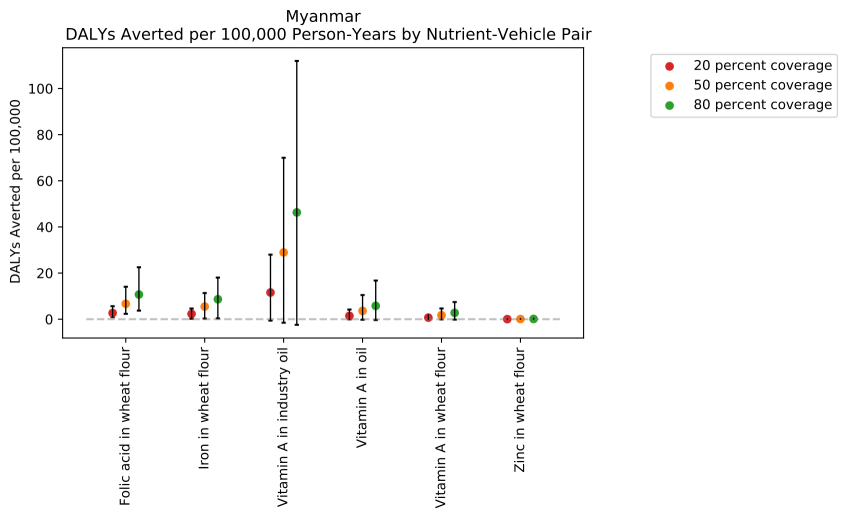


Myanmar
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

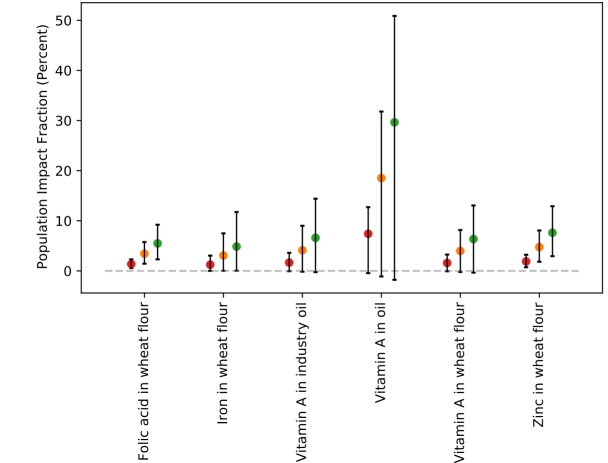
40 - 1 20 percent coverage

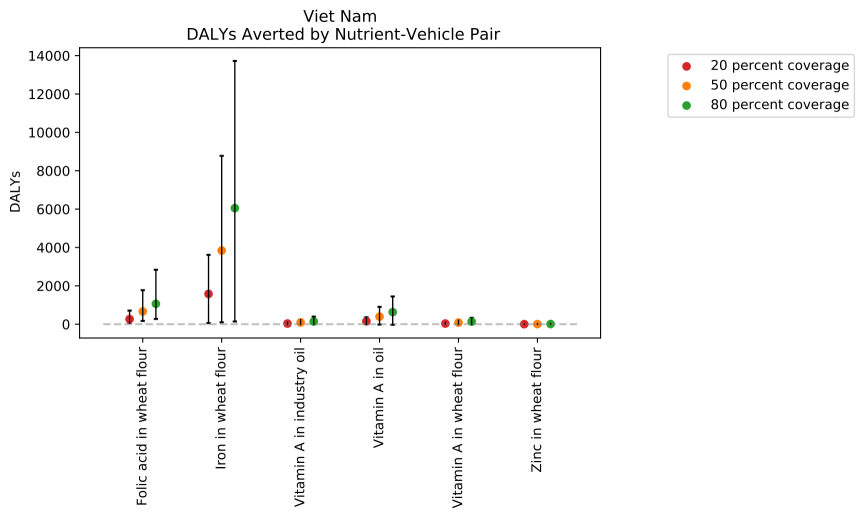


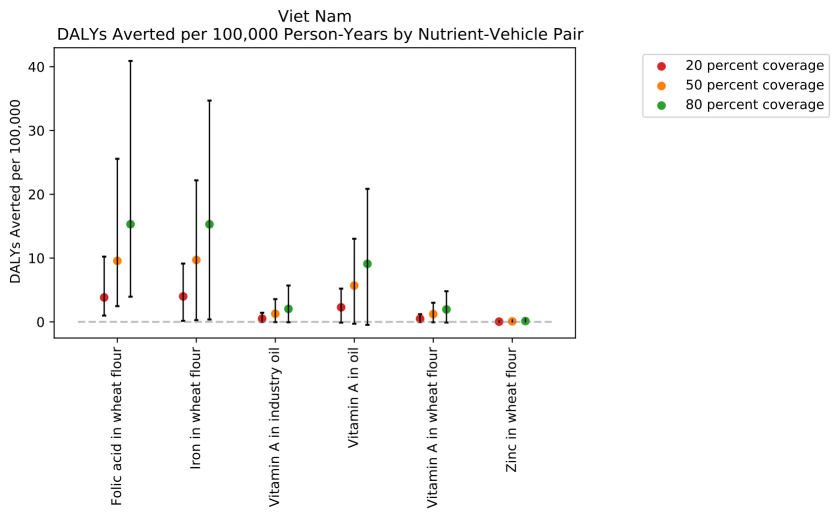




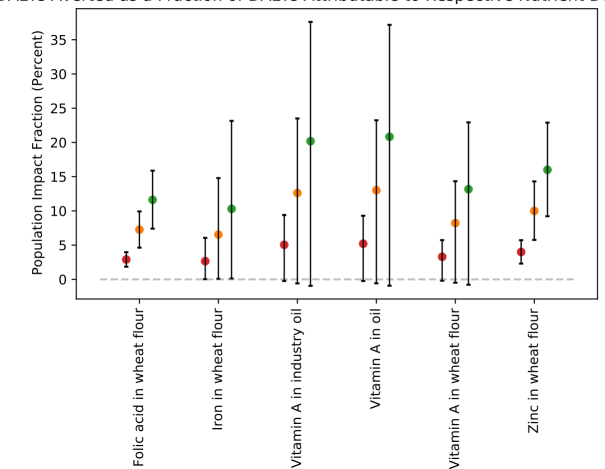
Viet Nam
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

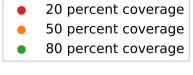


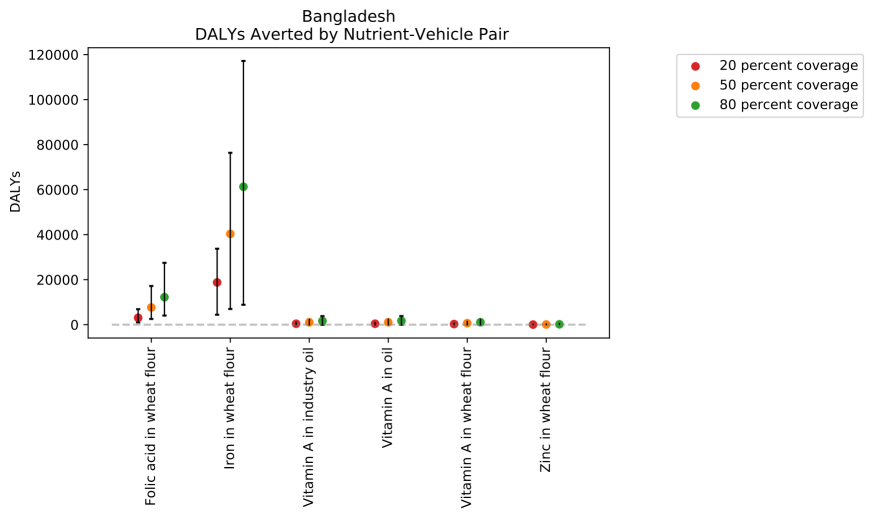


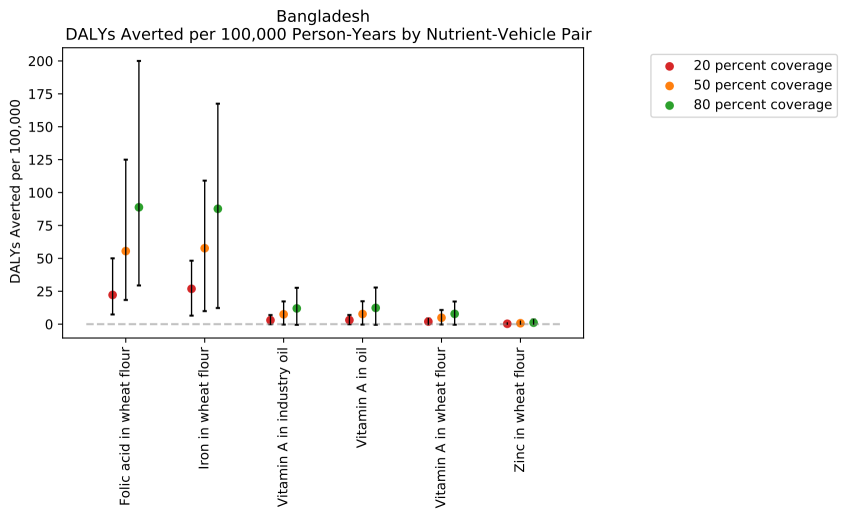


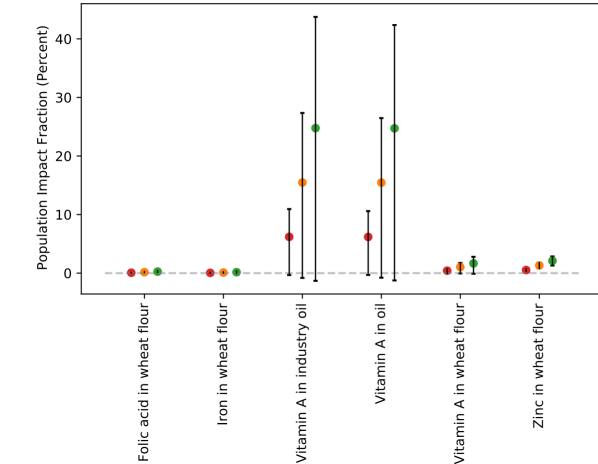
Bangladesh
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

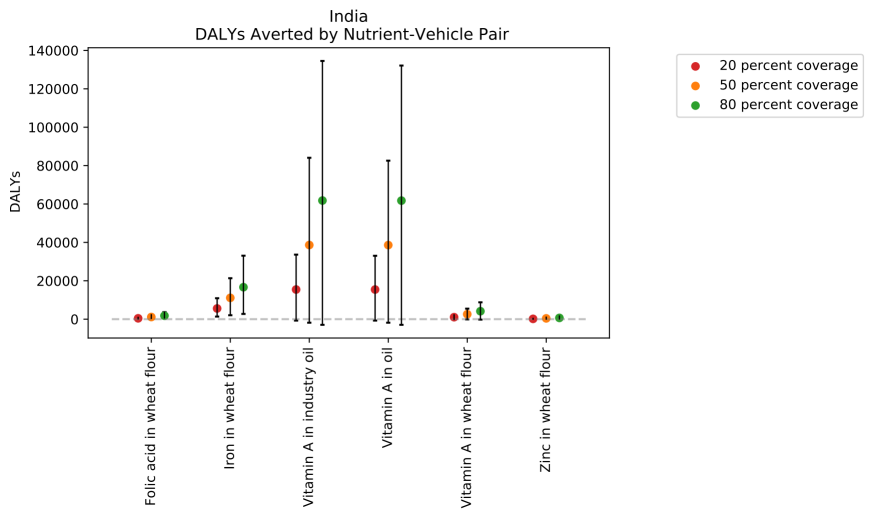


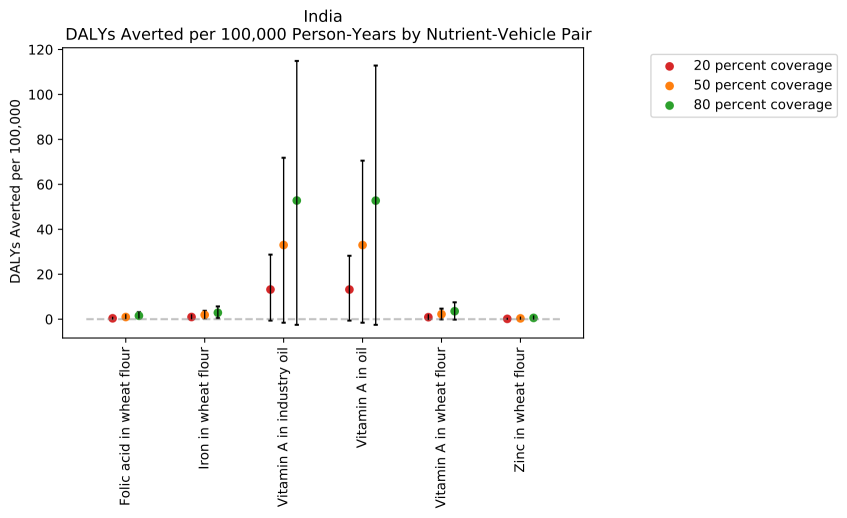




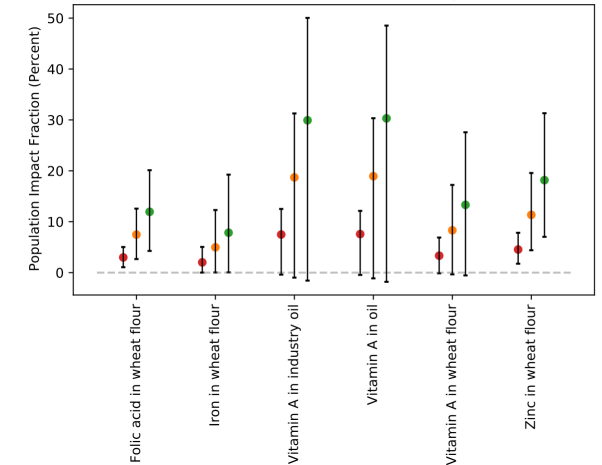


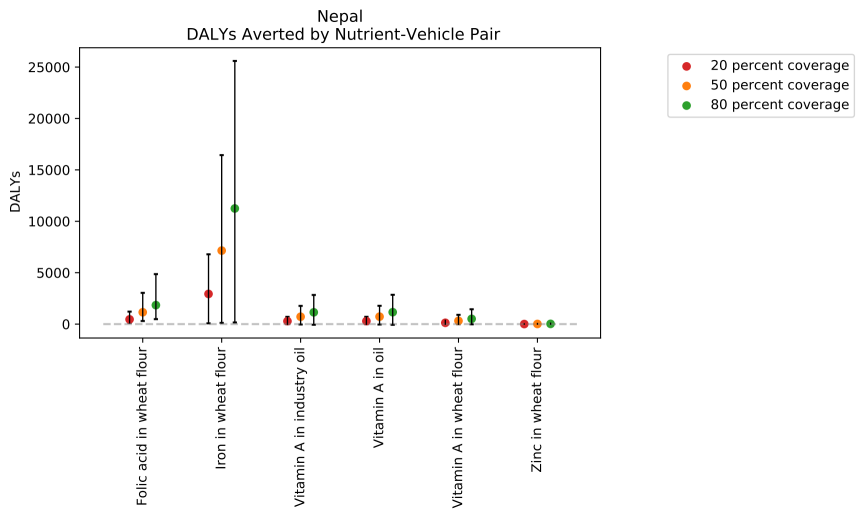


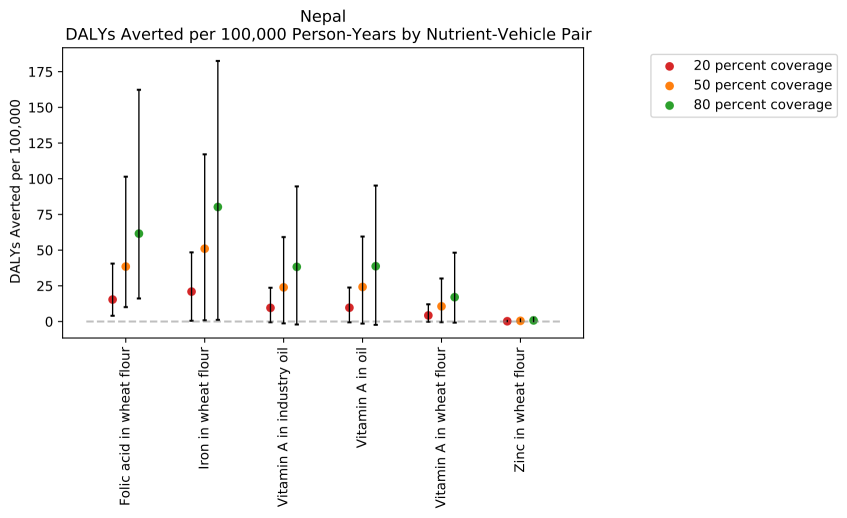




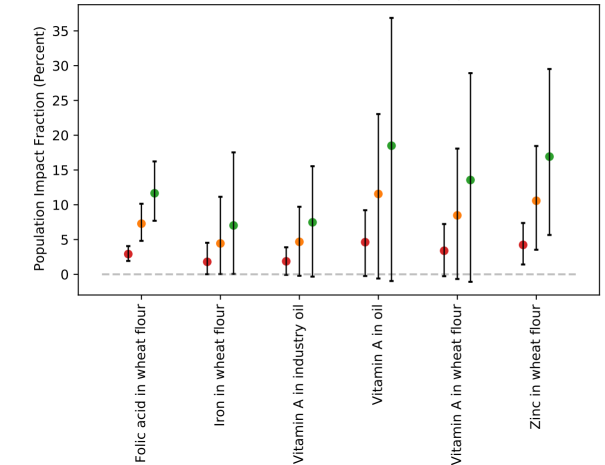
Nepal
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies

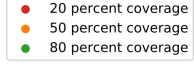


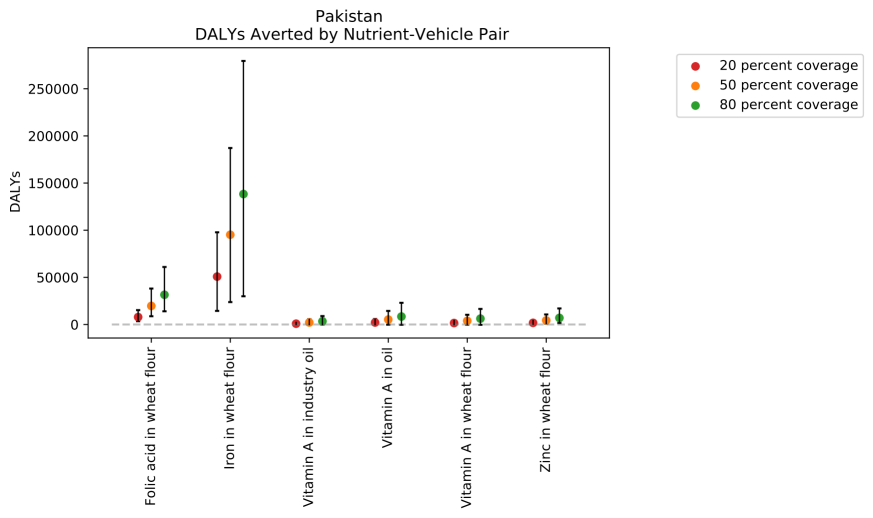


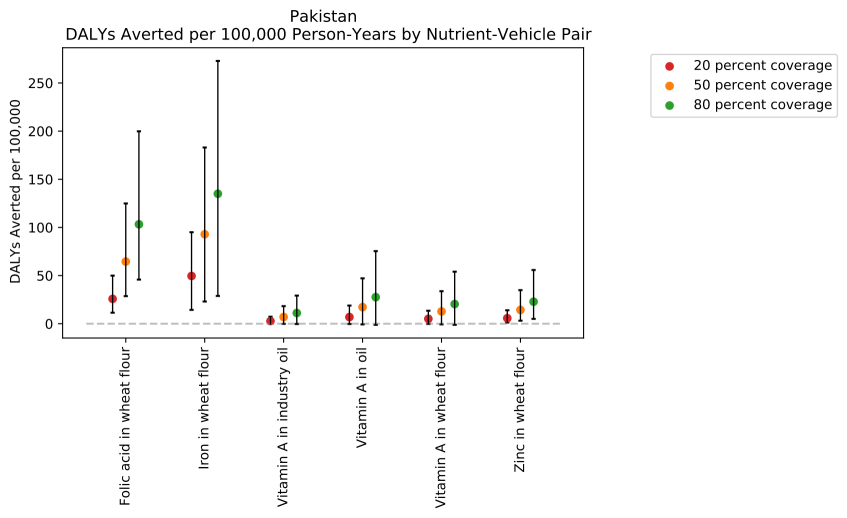


Pakistan
Population Impact Fractions by Nutrient-Vehicle Pair
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies









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

35

20 percent coverage

80 percent coverage

