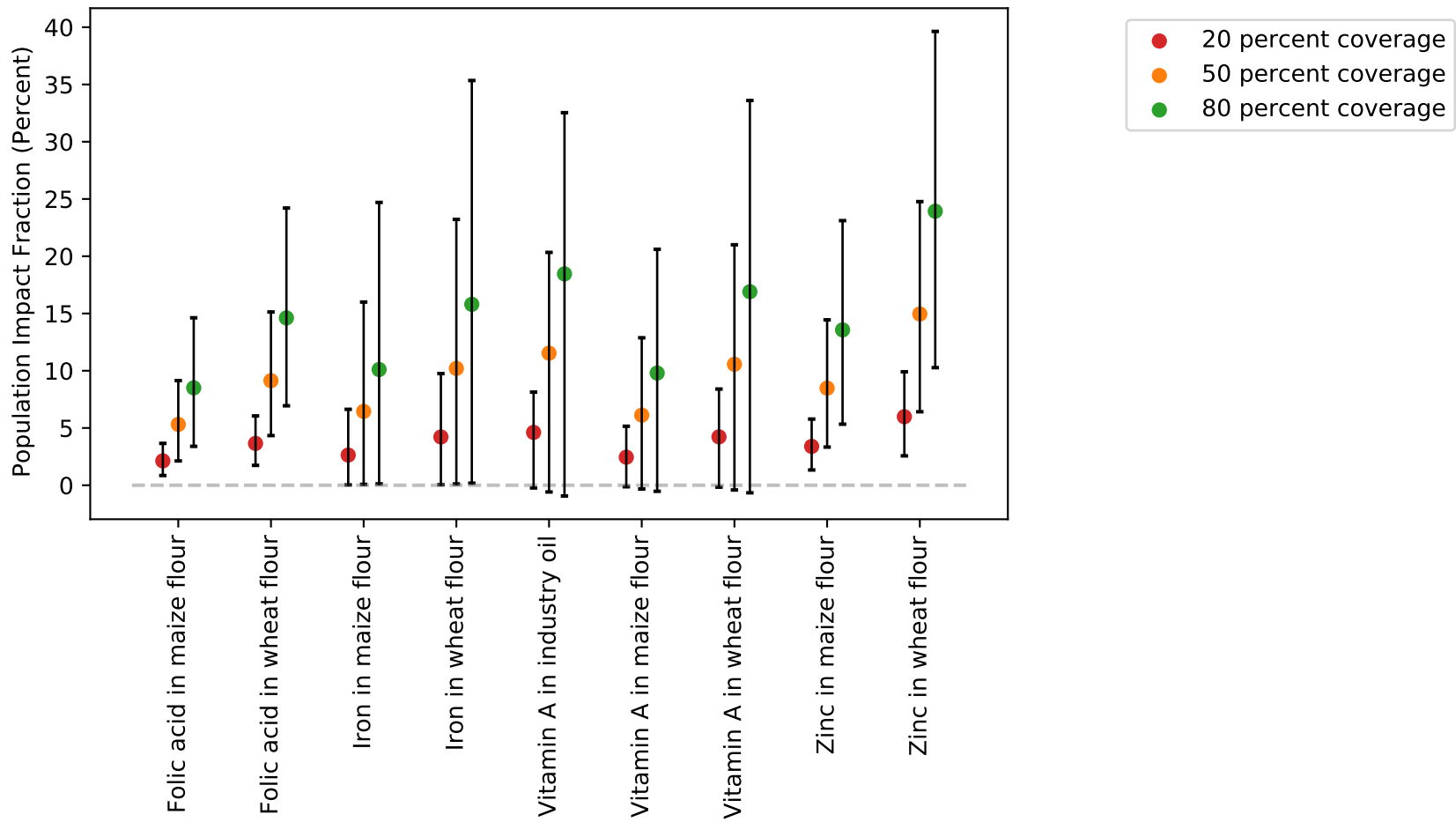


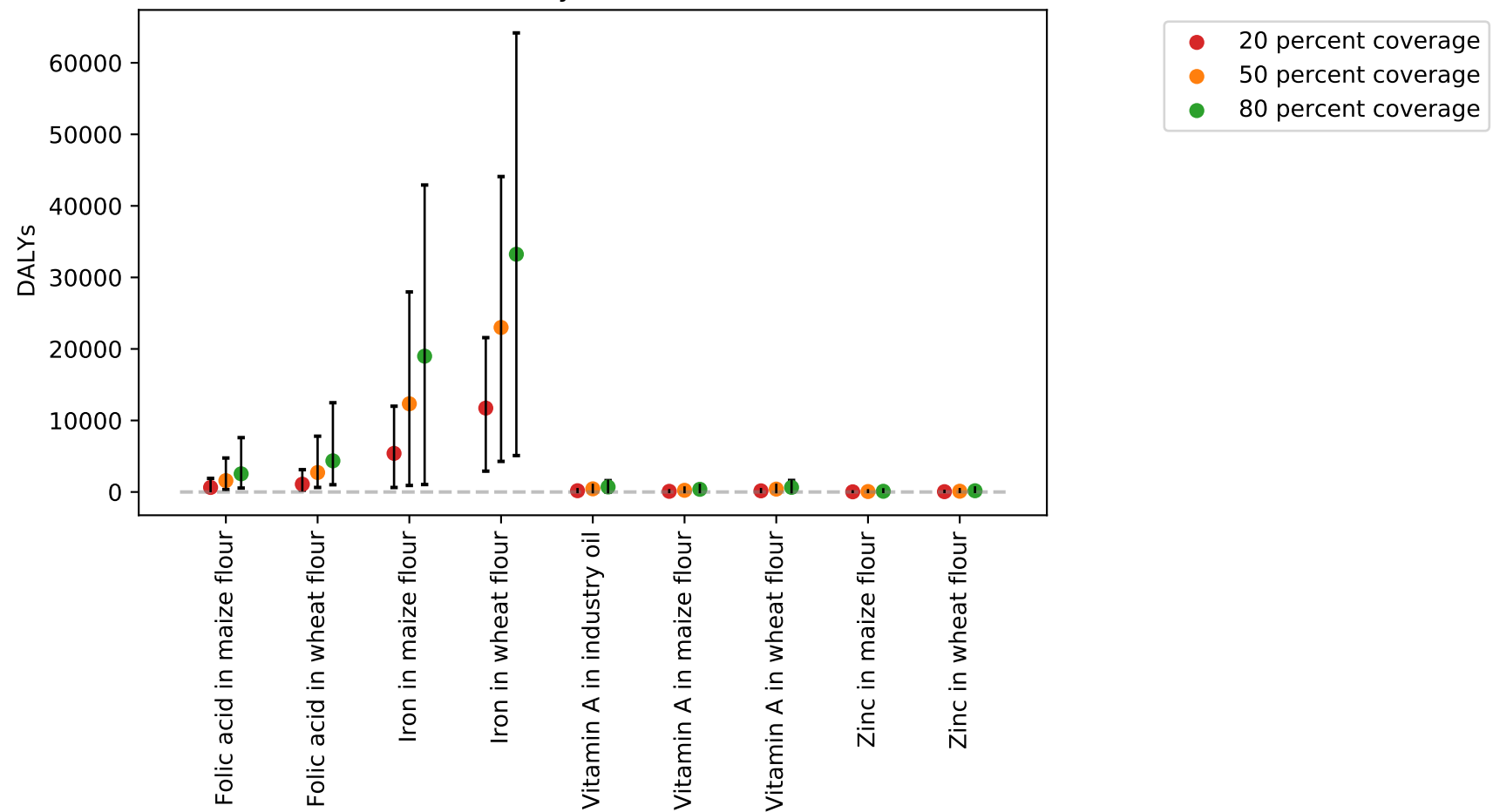
# Egypt

## Population Impact Fractions by Nutrient-Vehicle Pair

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

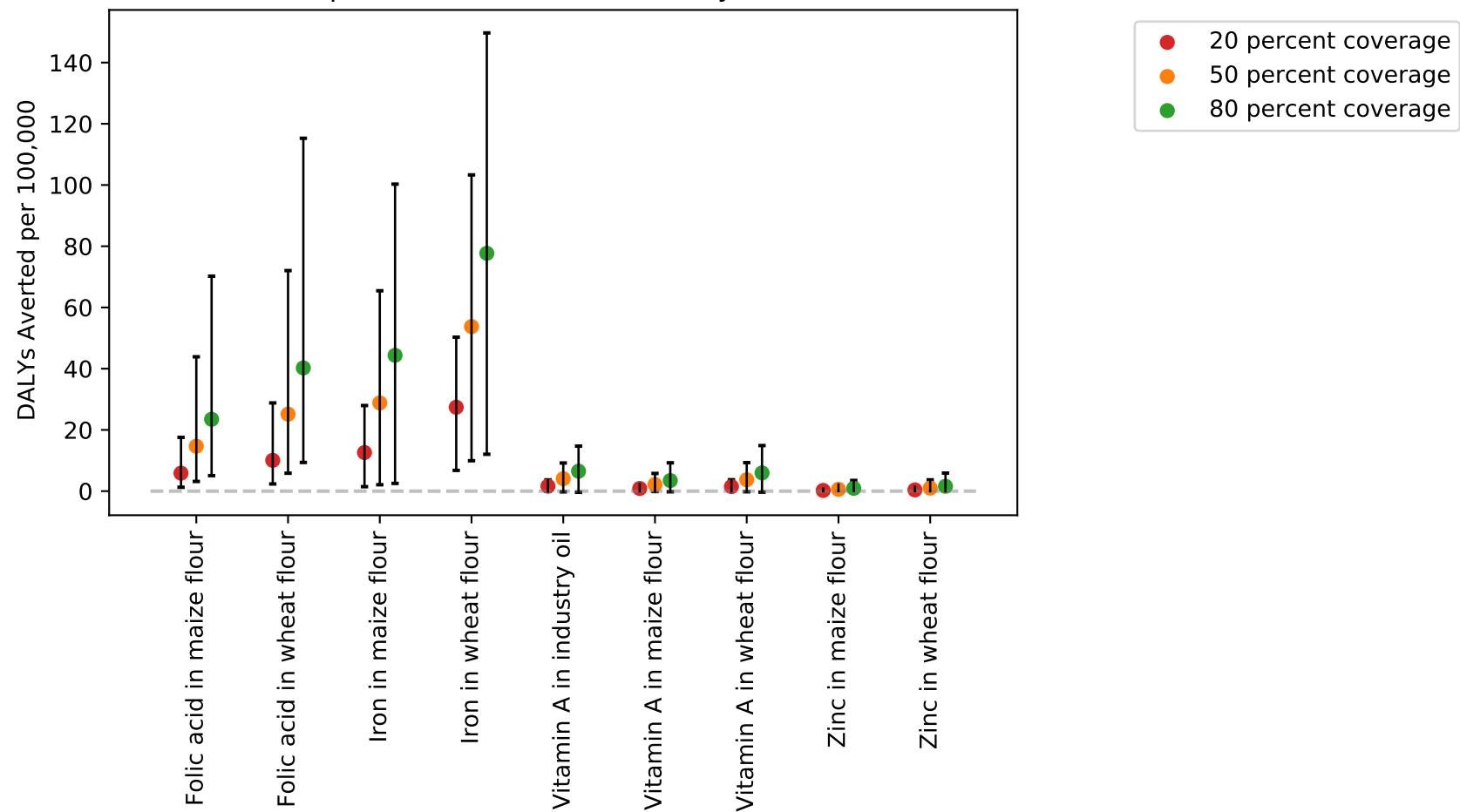


Egypt  
DALYs Averted by Nutrient-Vehicle Pair



# Egypt

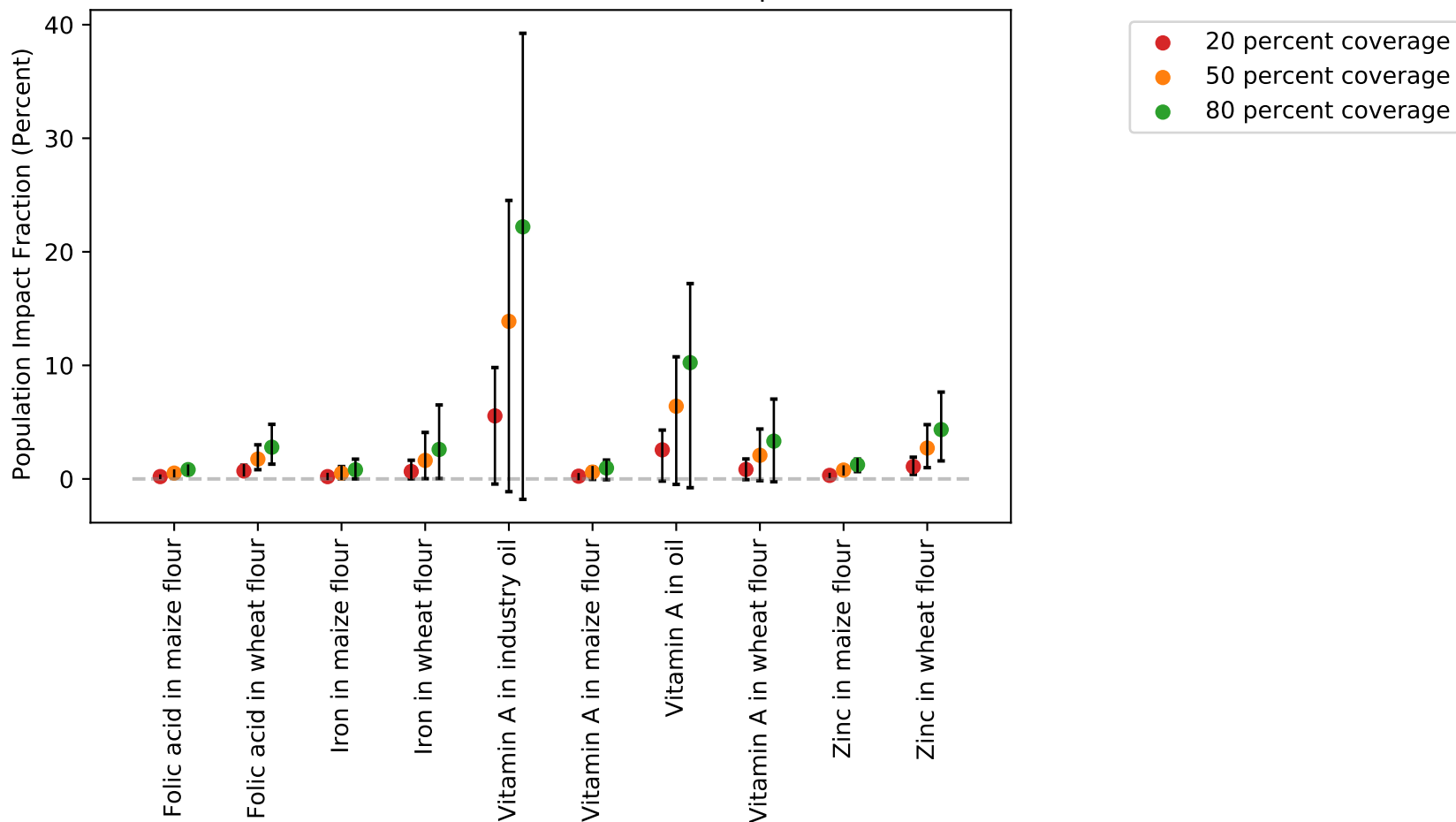
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



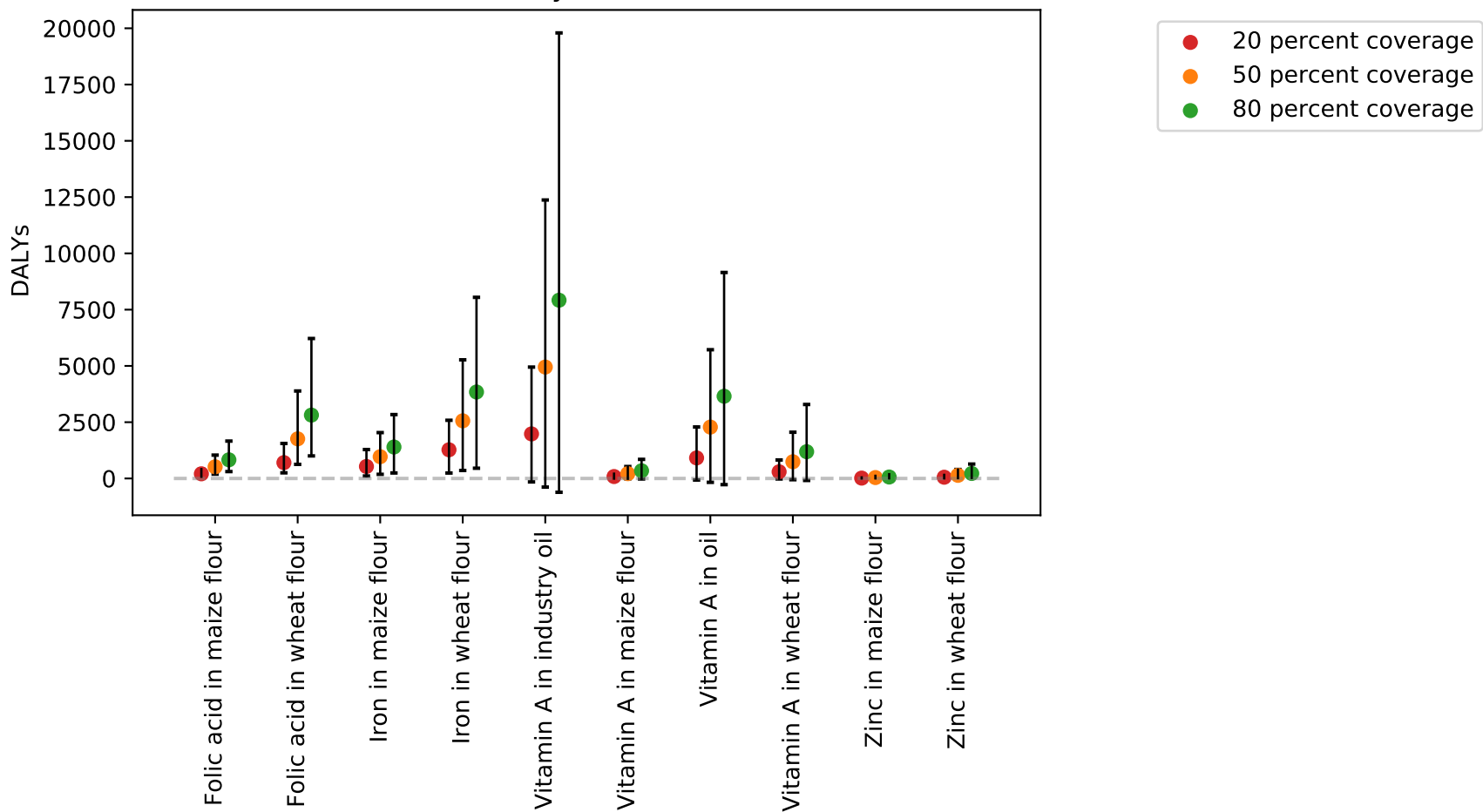
# Angola

## Population Impact Fractions by Nutrient-Vehicle Pair

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

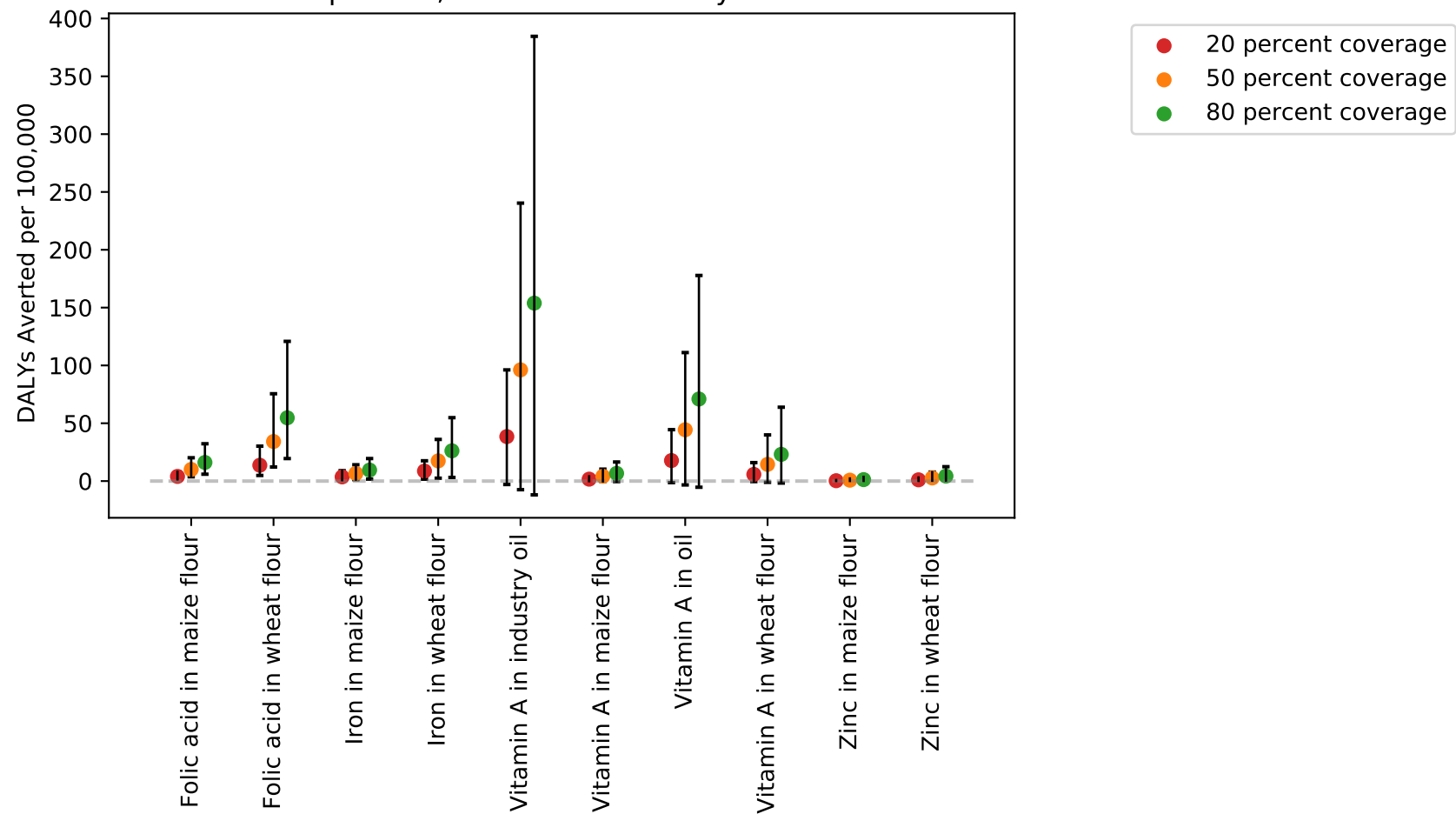


Angola  
DALYs Averted by Nutrient-Vehicle Pair

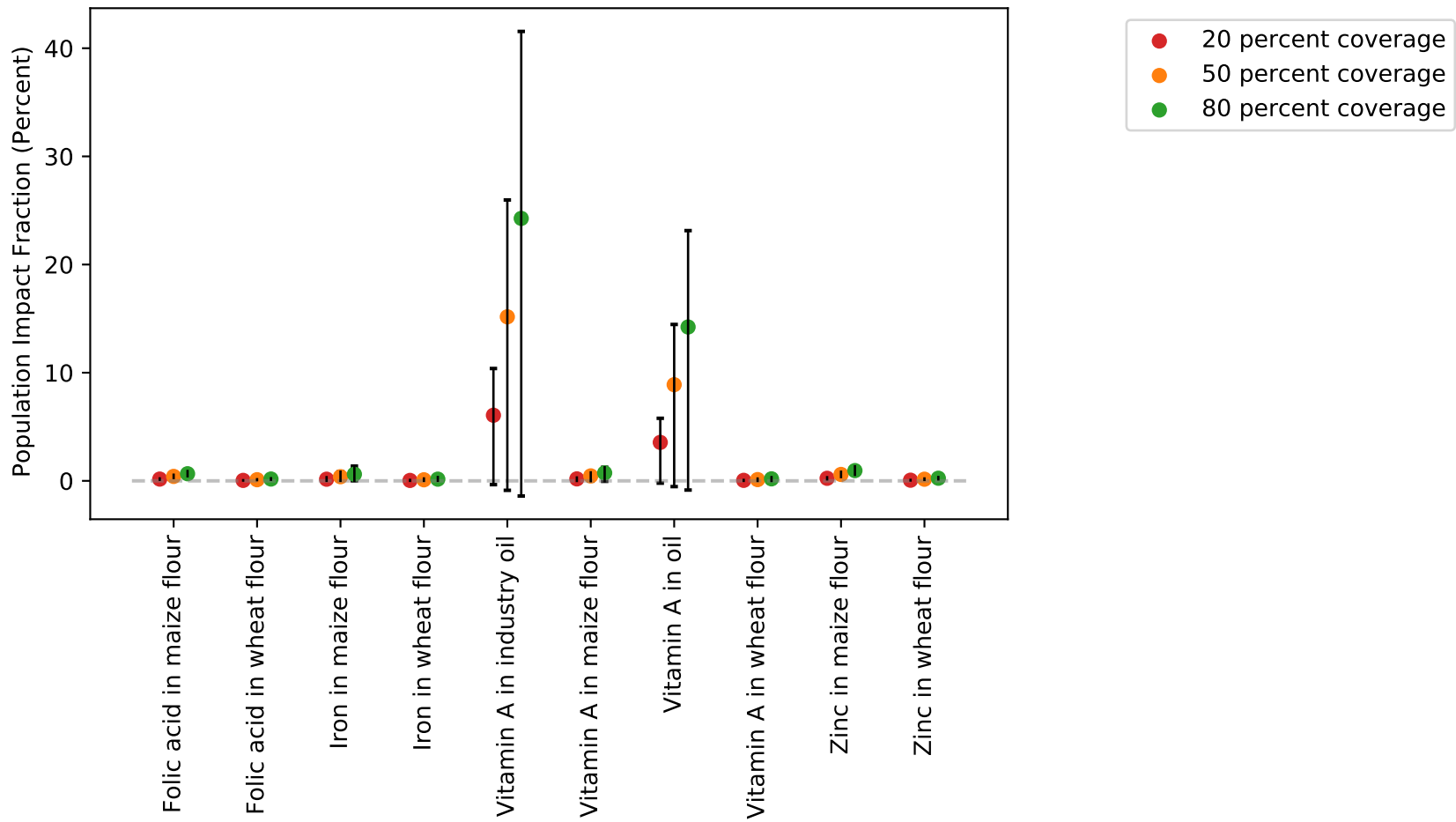


# Angola

## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair

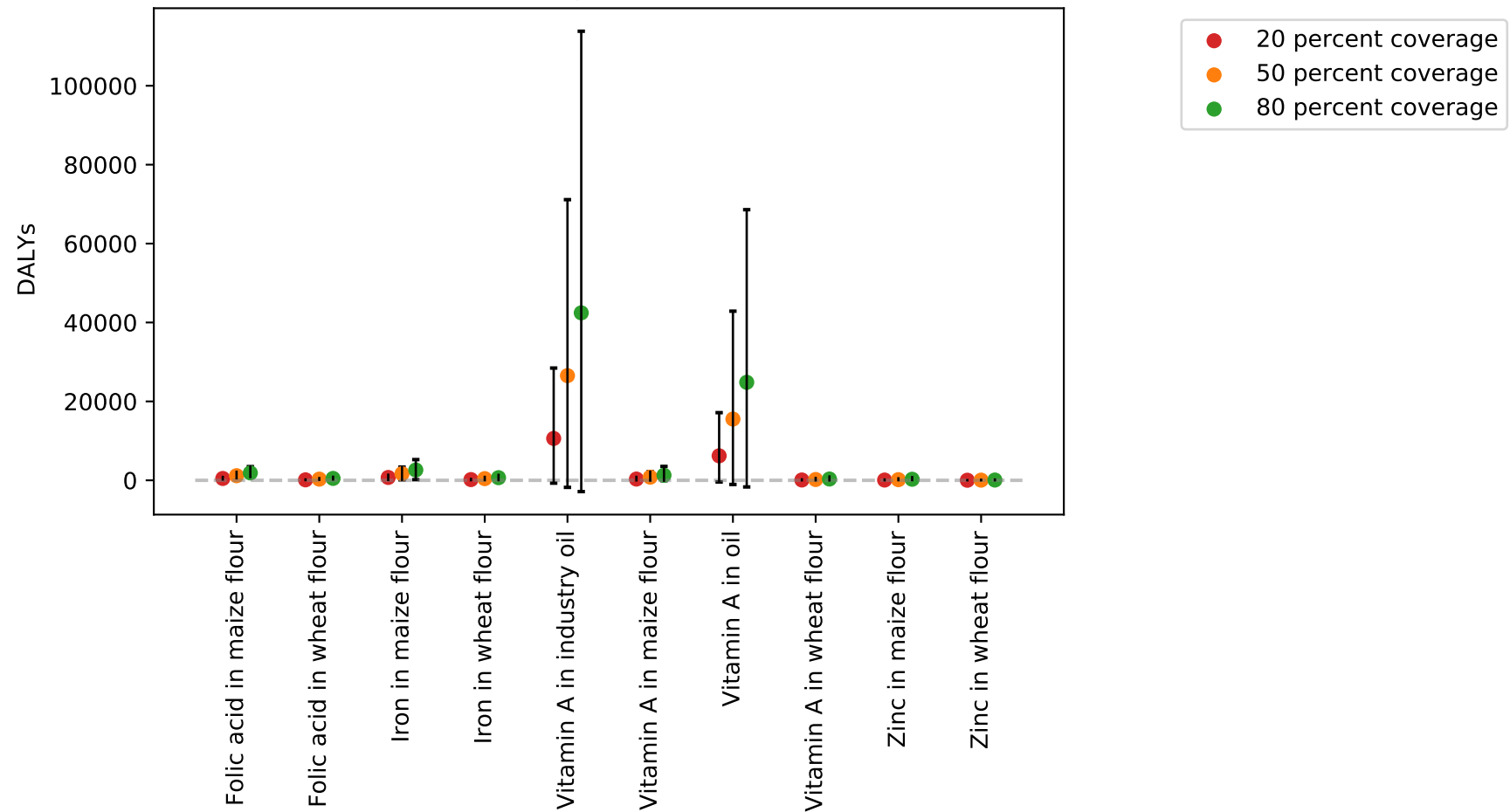


Democratic Republic of the Congo  
Population Impact Fractions by Nutrient-Vehicle Pair  
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies



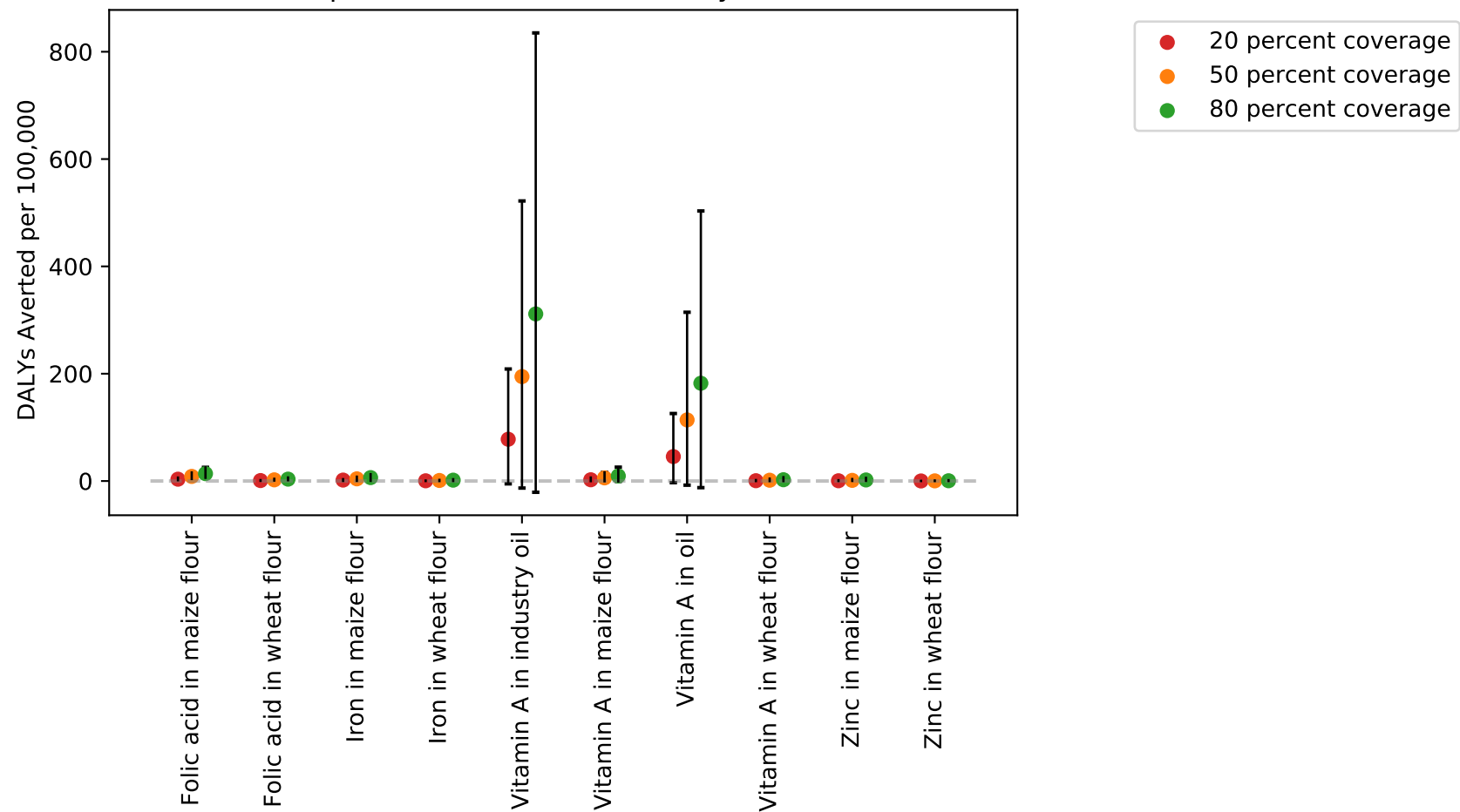
# Democratic Republic of the Congo

## DALYs Averted by Nutrient-Vehicle Pair





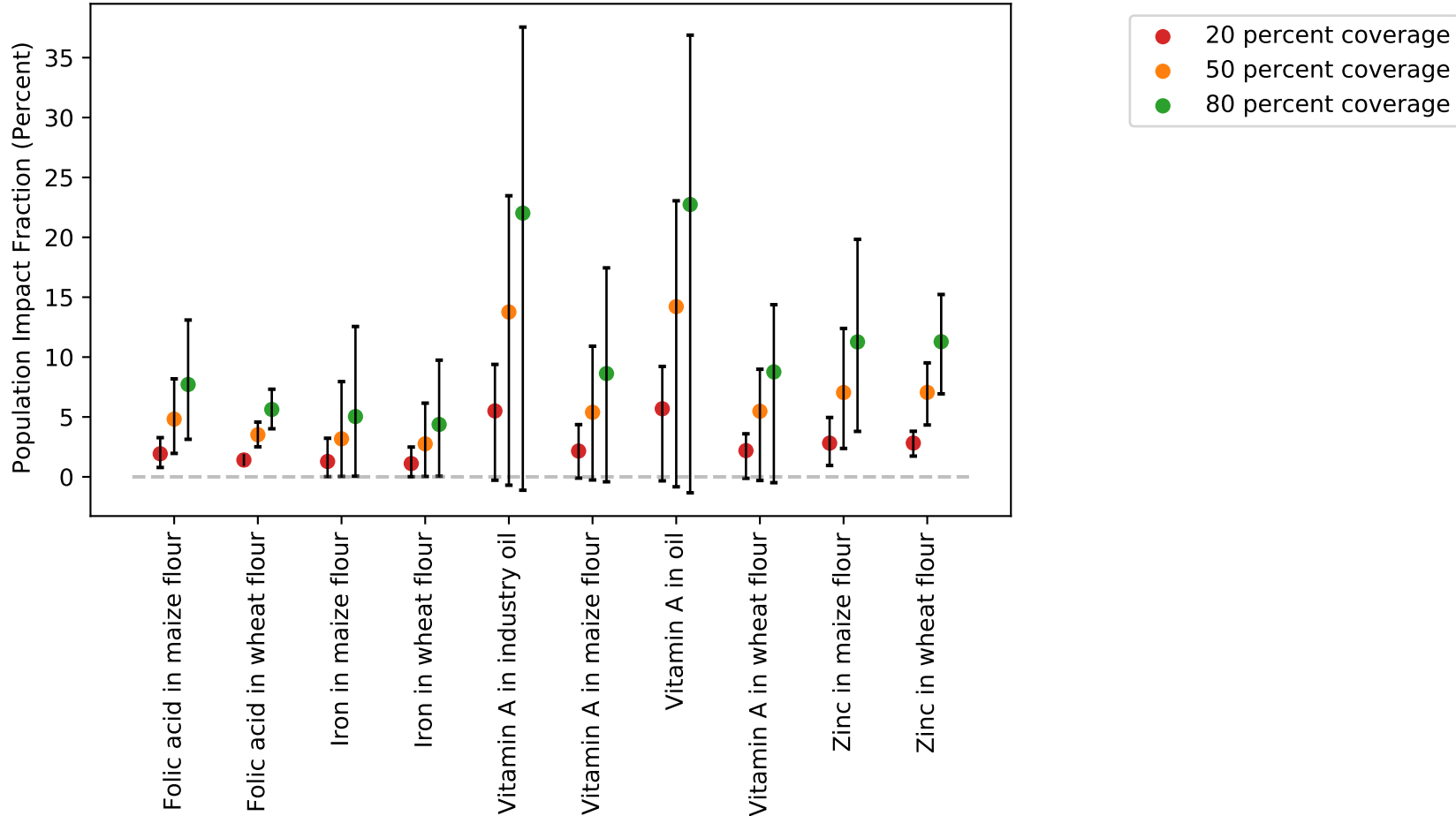
Democratic Republic of the Congo  
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



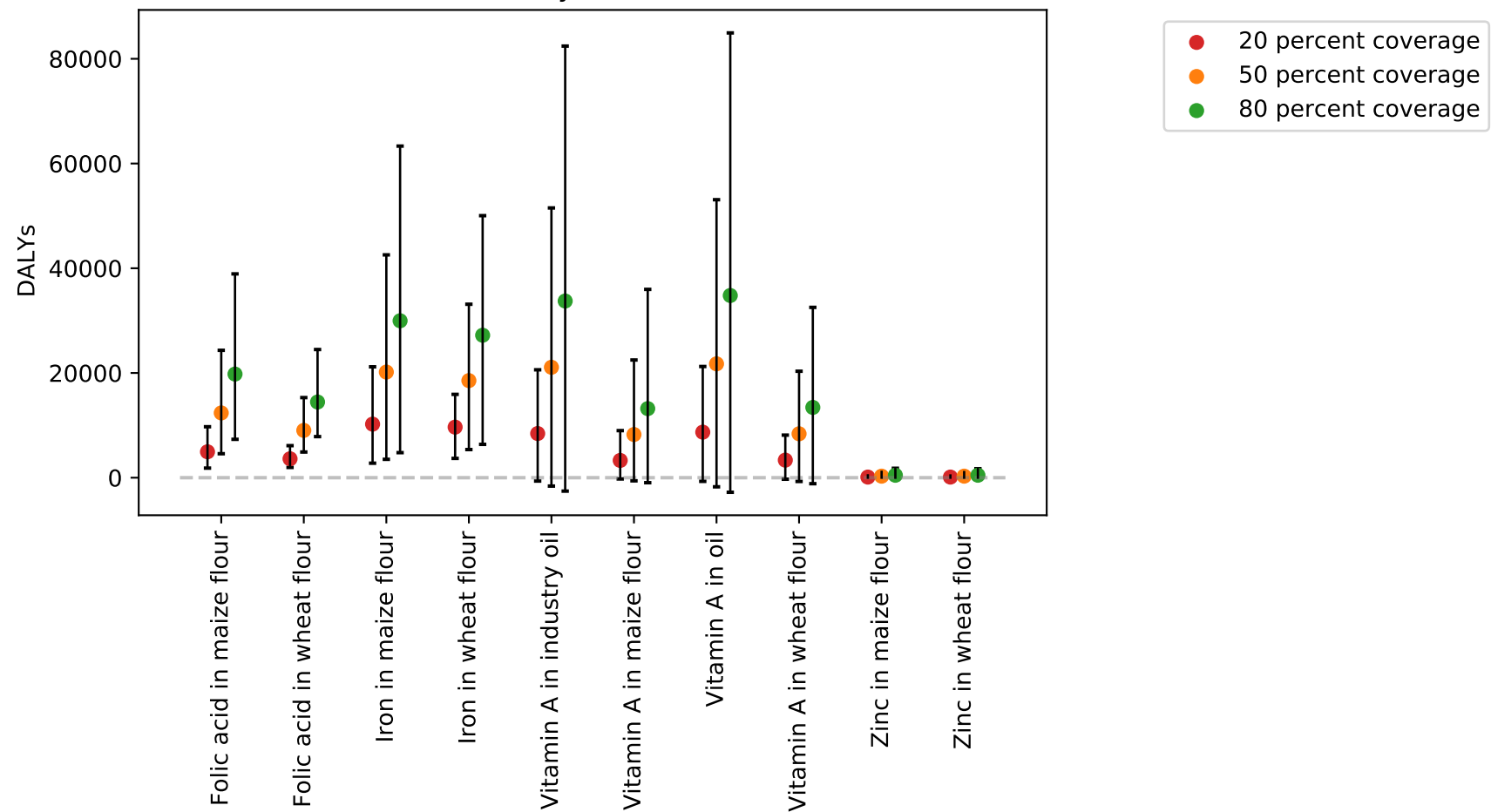
# Ethiopia

## Population Impact Fractions by Nutrient-Vehicle Pair

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

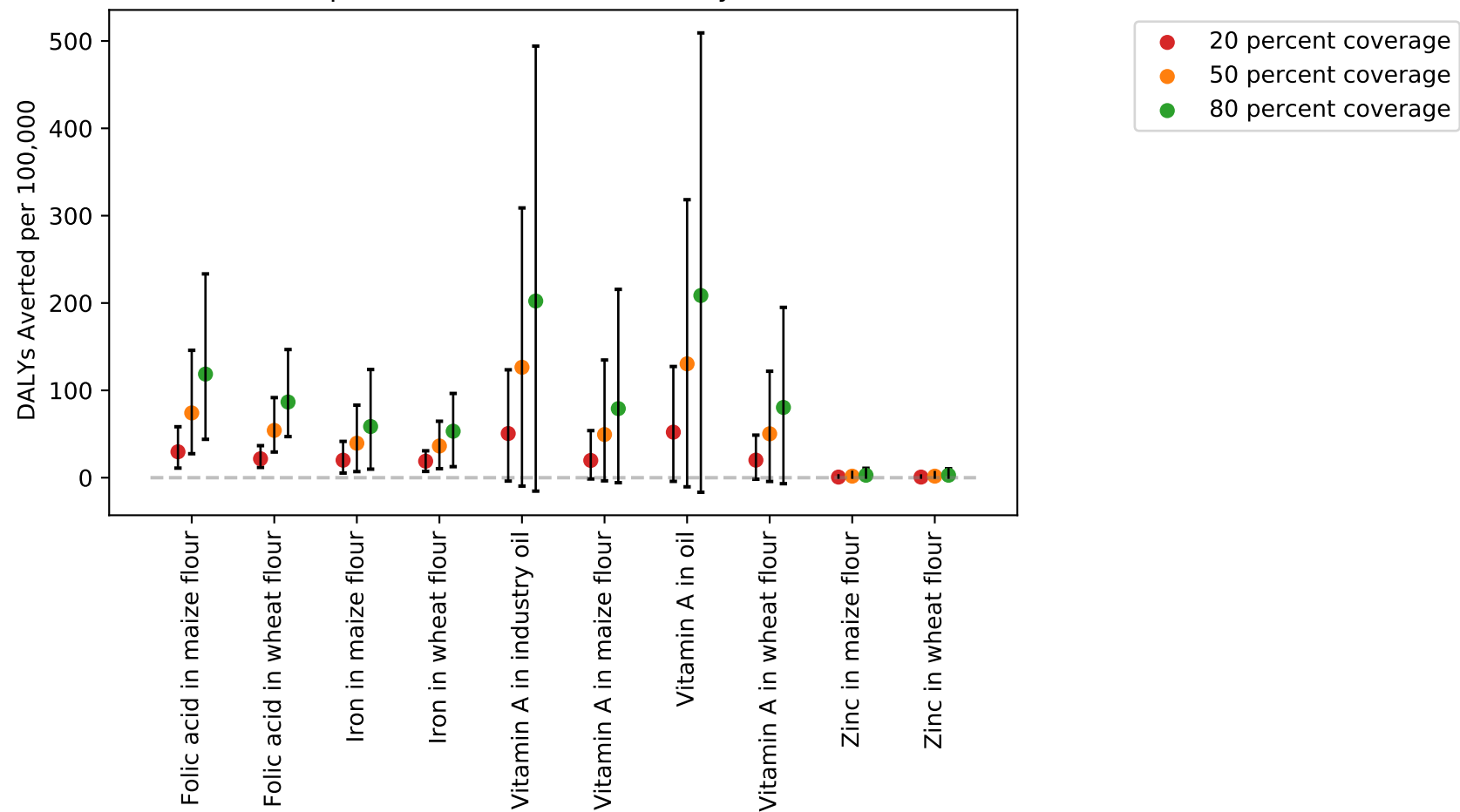


Ethiopia  
DALYs Averted by Nutrient-Vehicle Pair



# Ethiopia

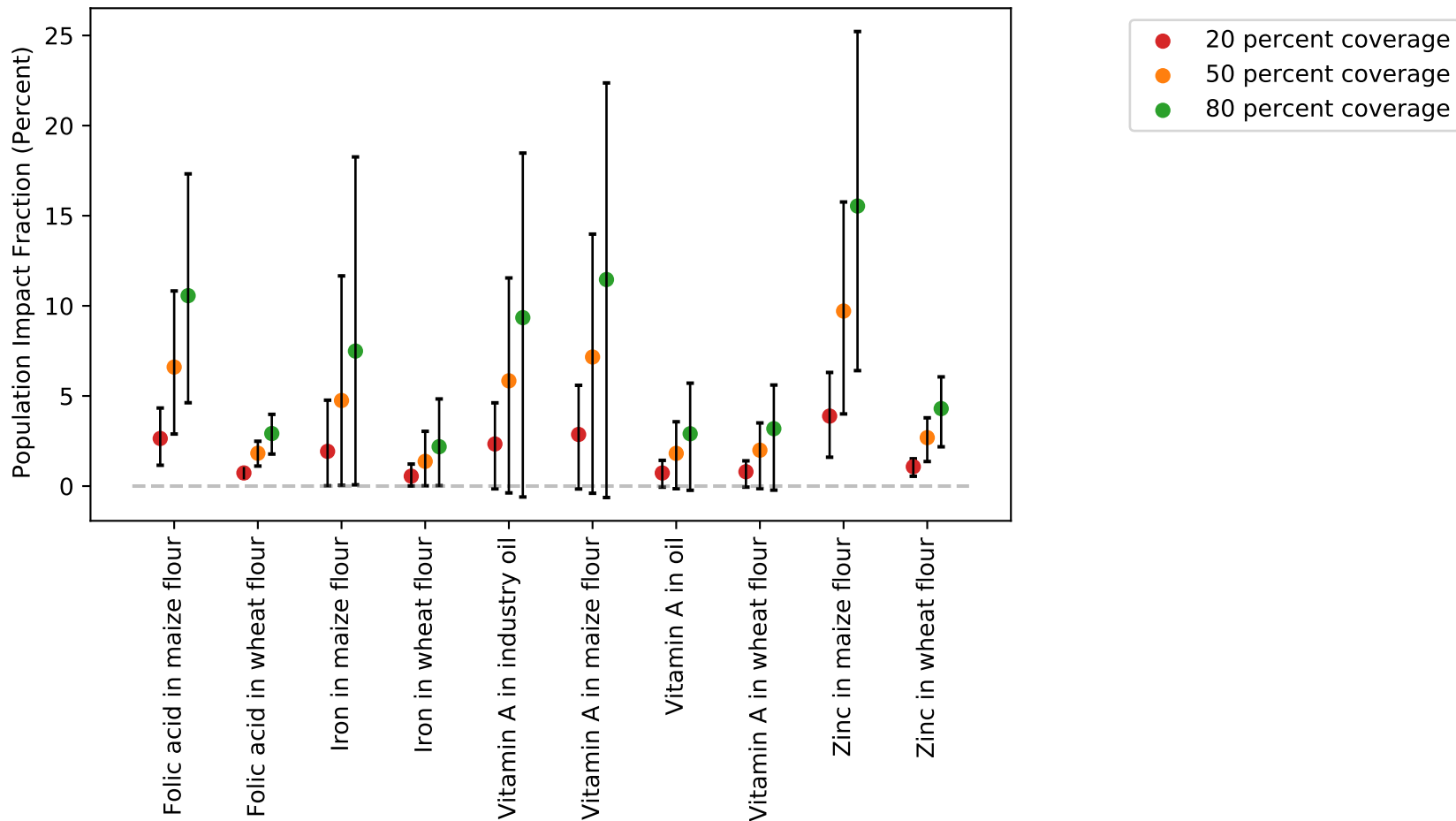
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



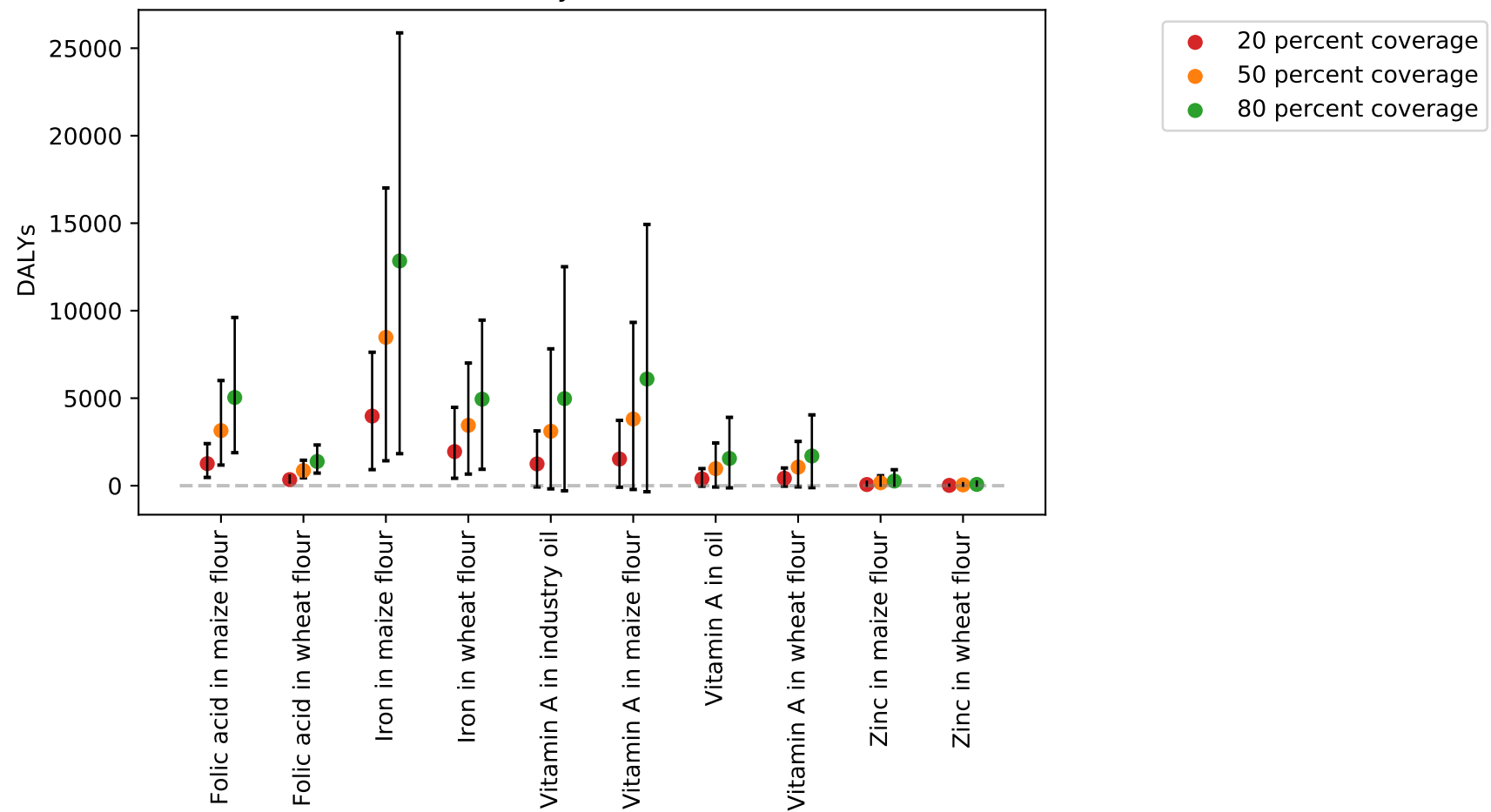
## Kenya

## Population Impact Fractions by Nutrient-Vehicle Pair

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

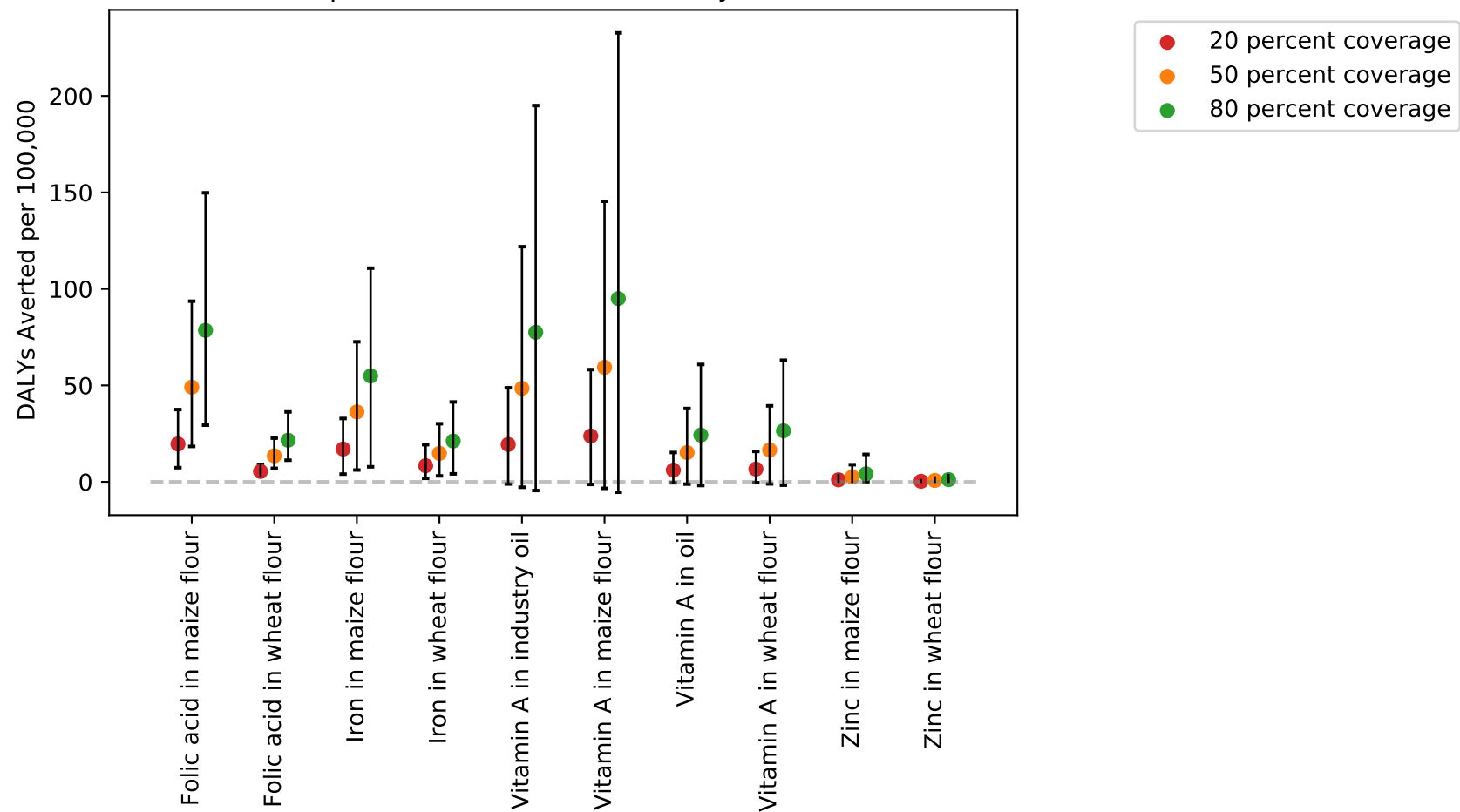


Kenya  
DALYs Averted by Nutrient-Vehicle Pair



## Kenya

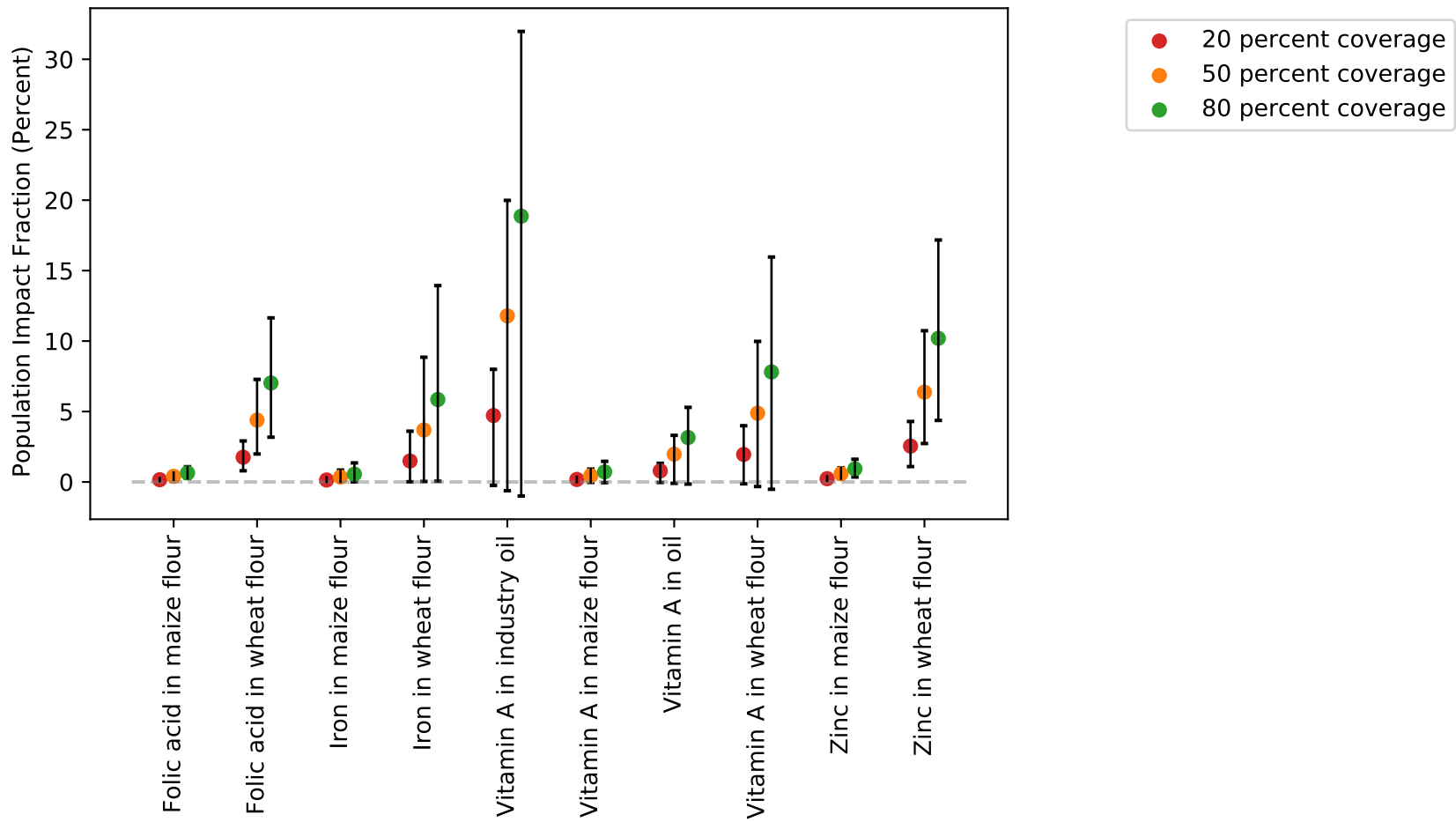
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



# Madagascar

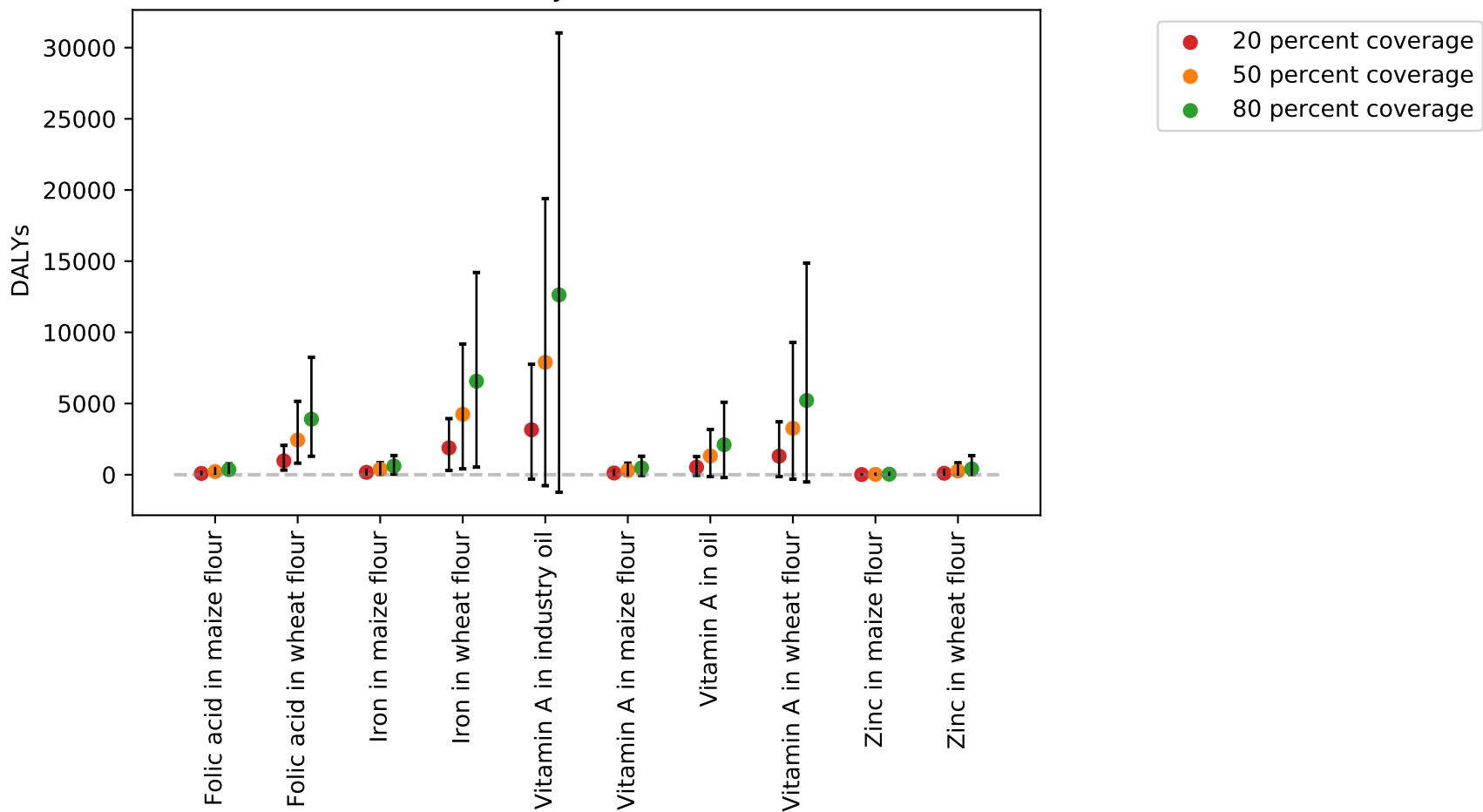
## Population Impact Fractions by Nutrient-Vehicle Pair

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



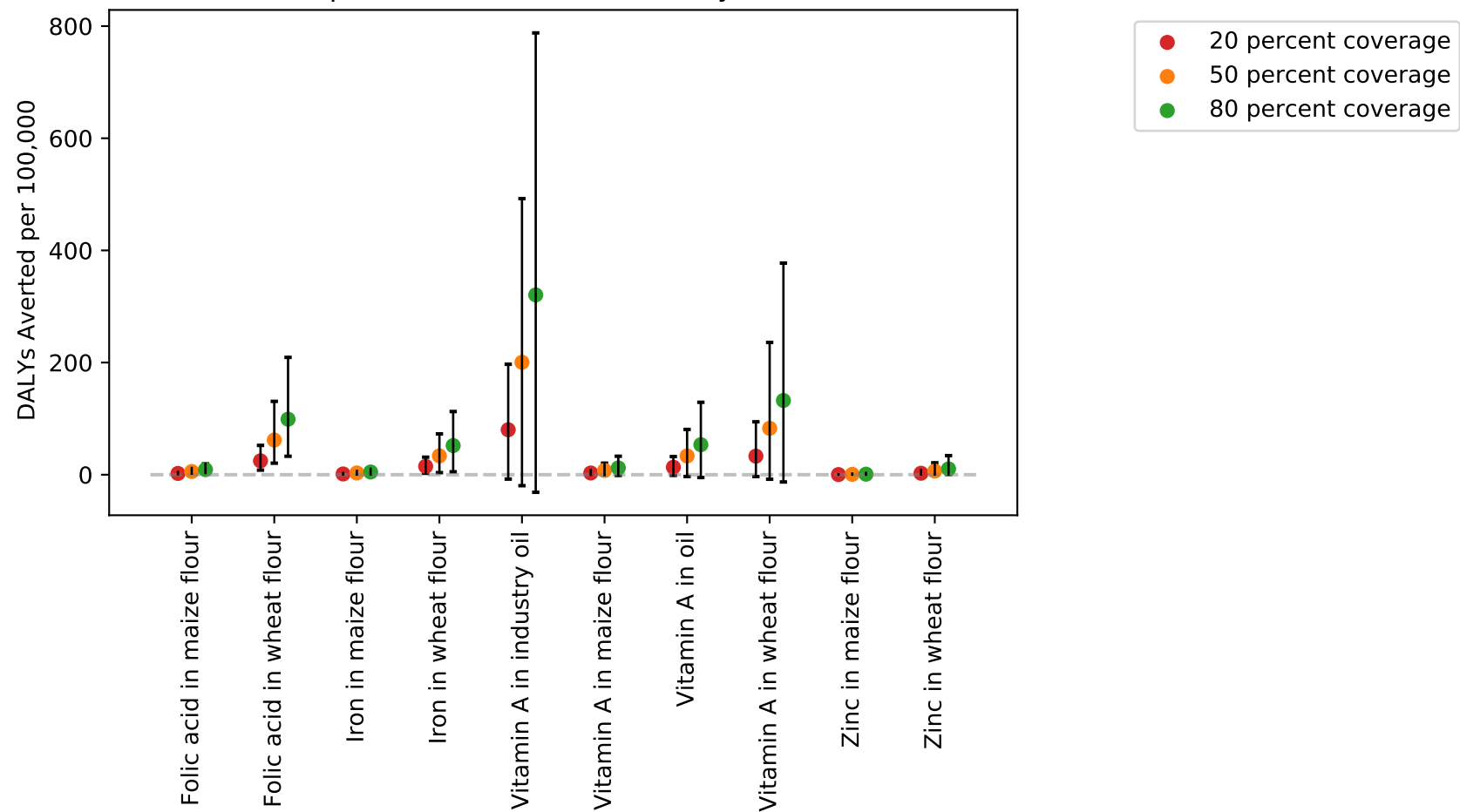


Madagascar  
DALYs Averted by Nutrient-Vehicle Pair

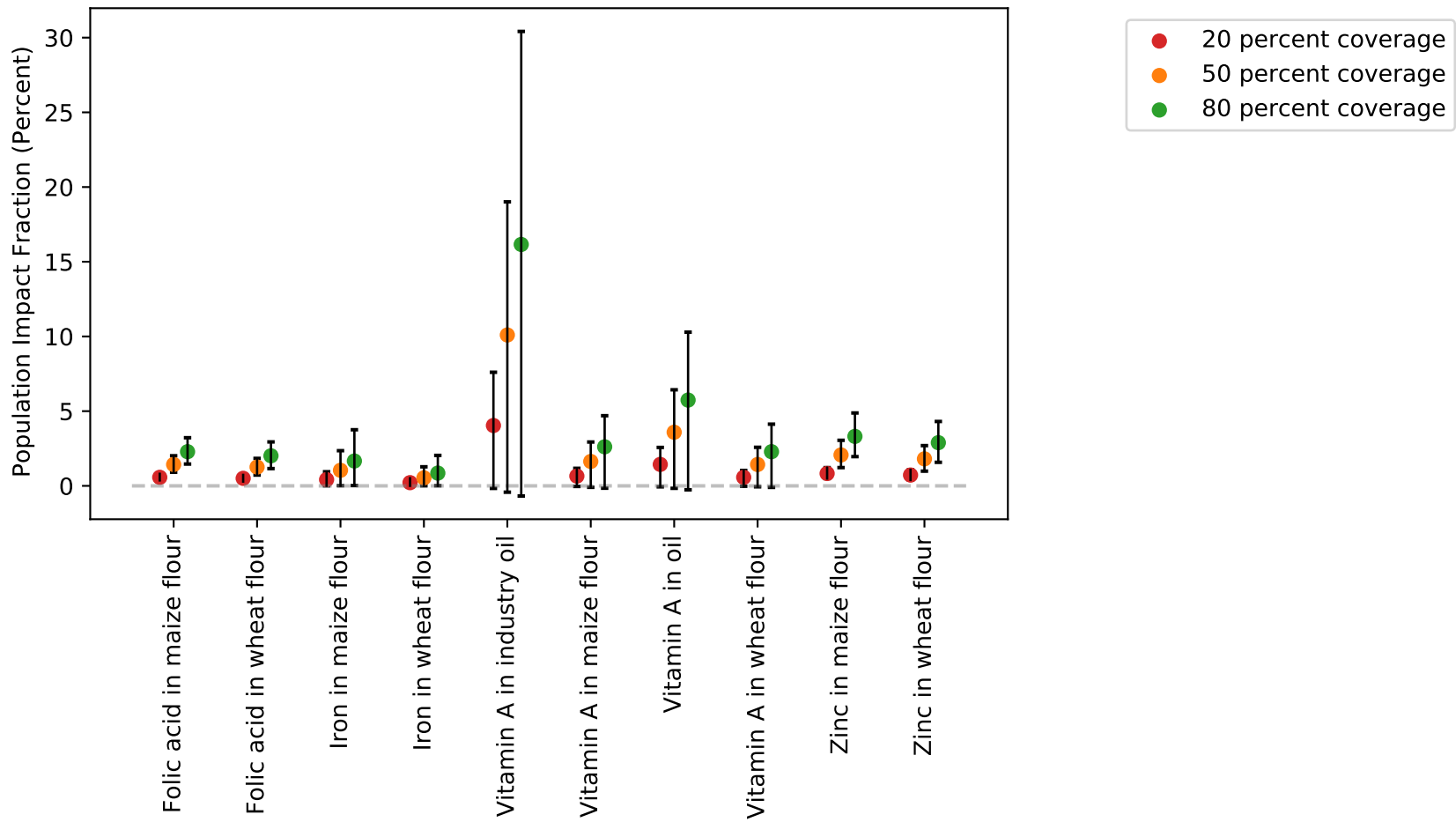


# Madagascar

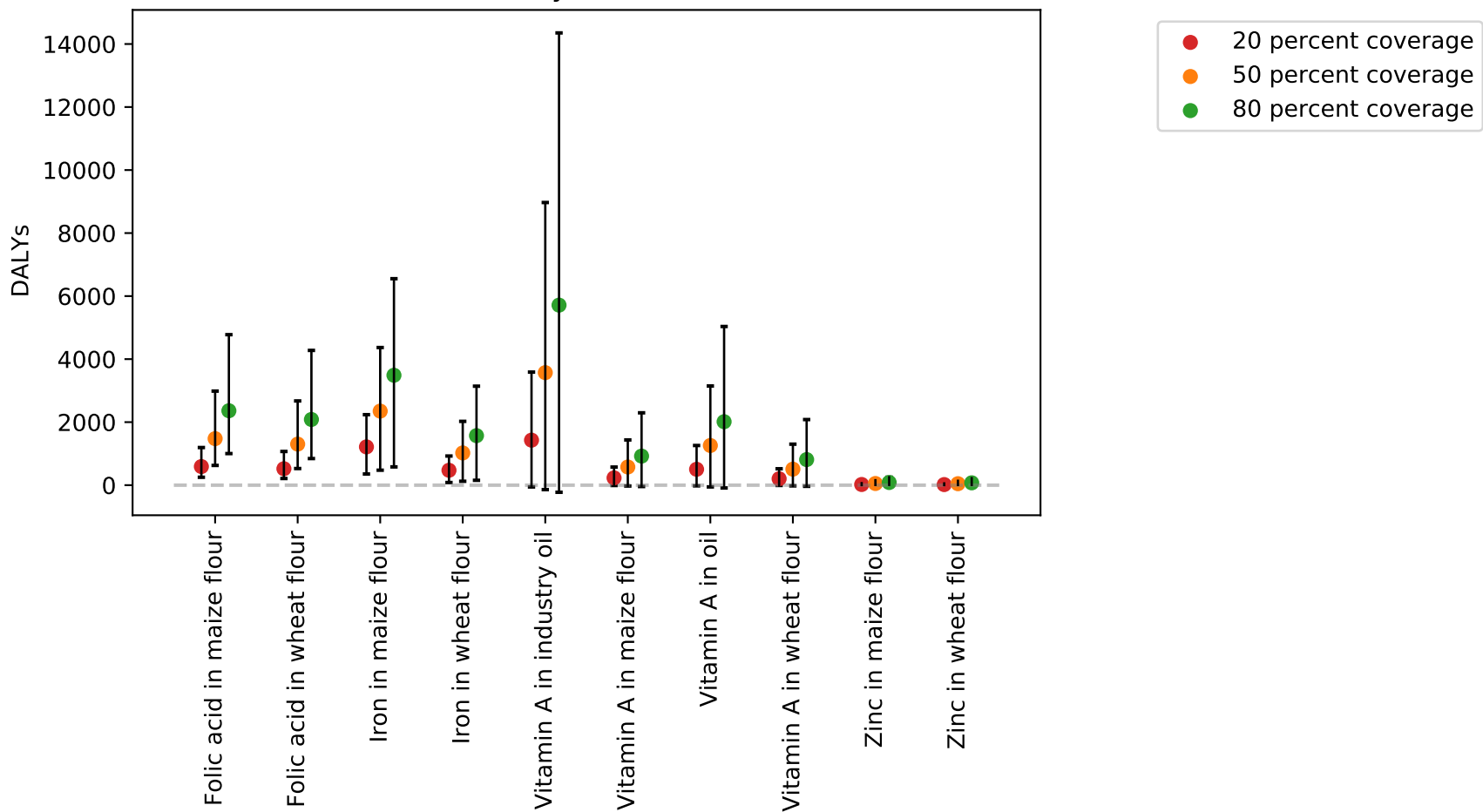
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



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

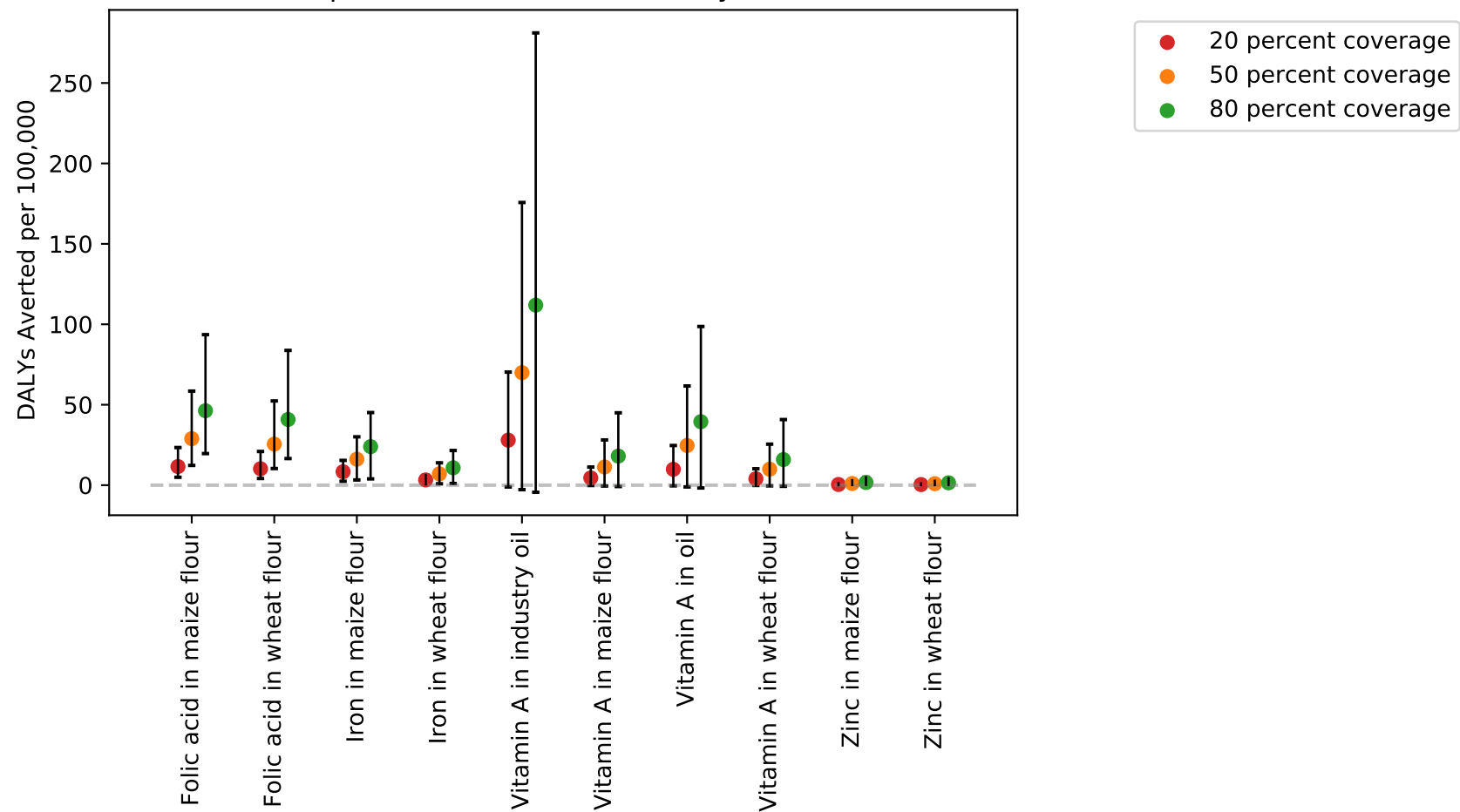


Mozambique  
DALYs Averted by Nutrient-Vehicle Pair

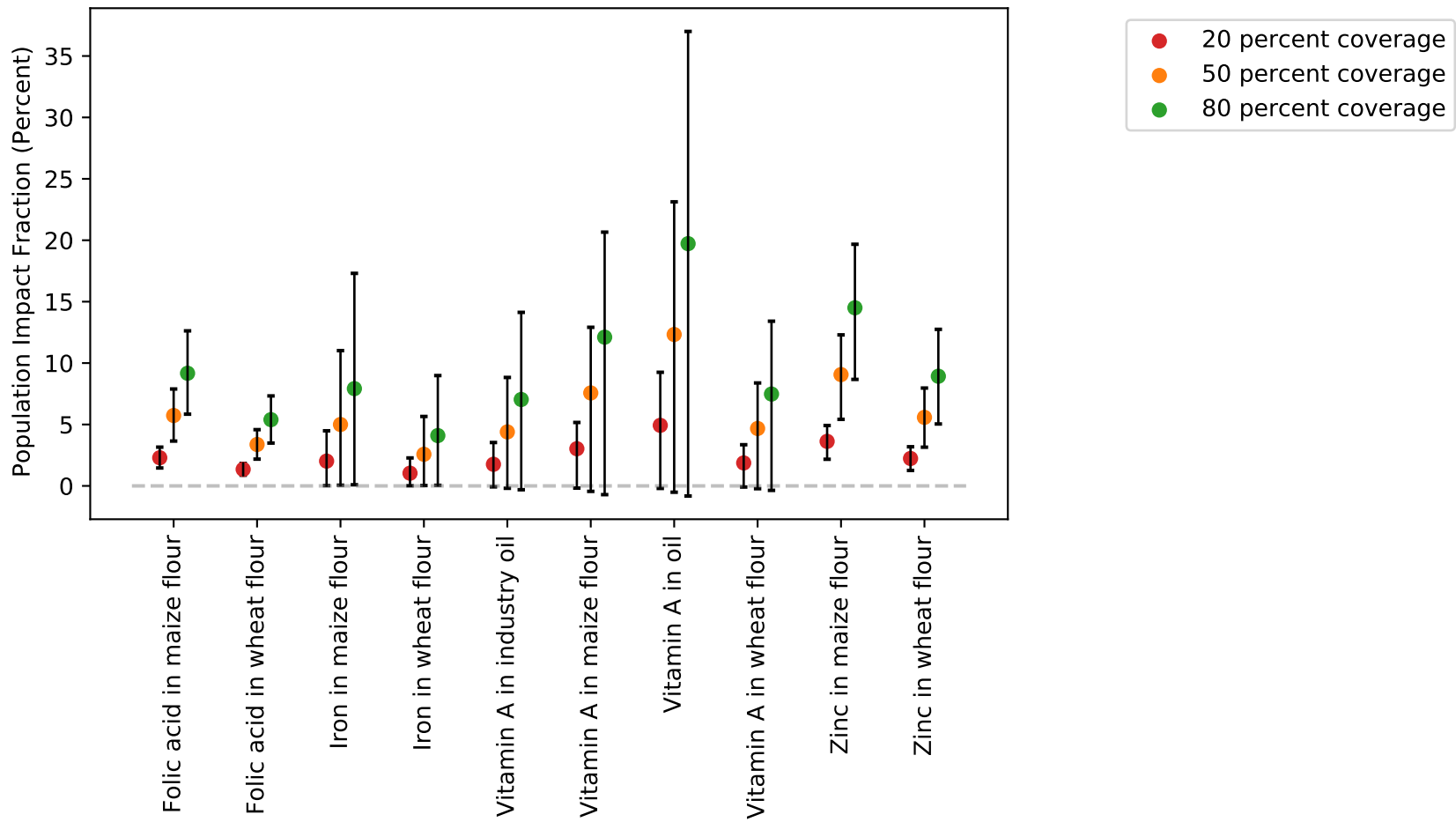


# Mozambique

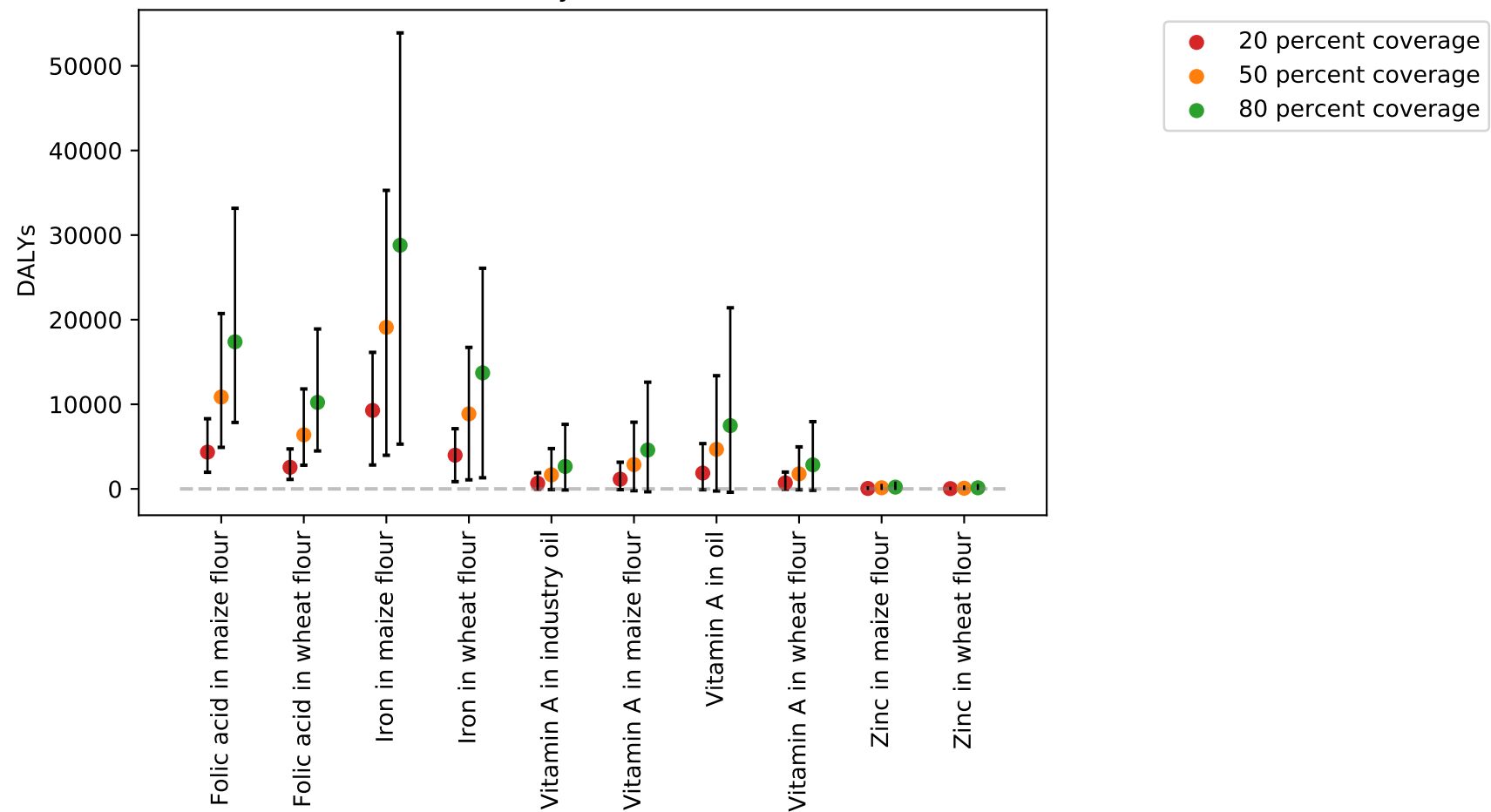
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



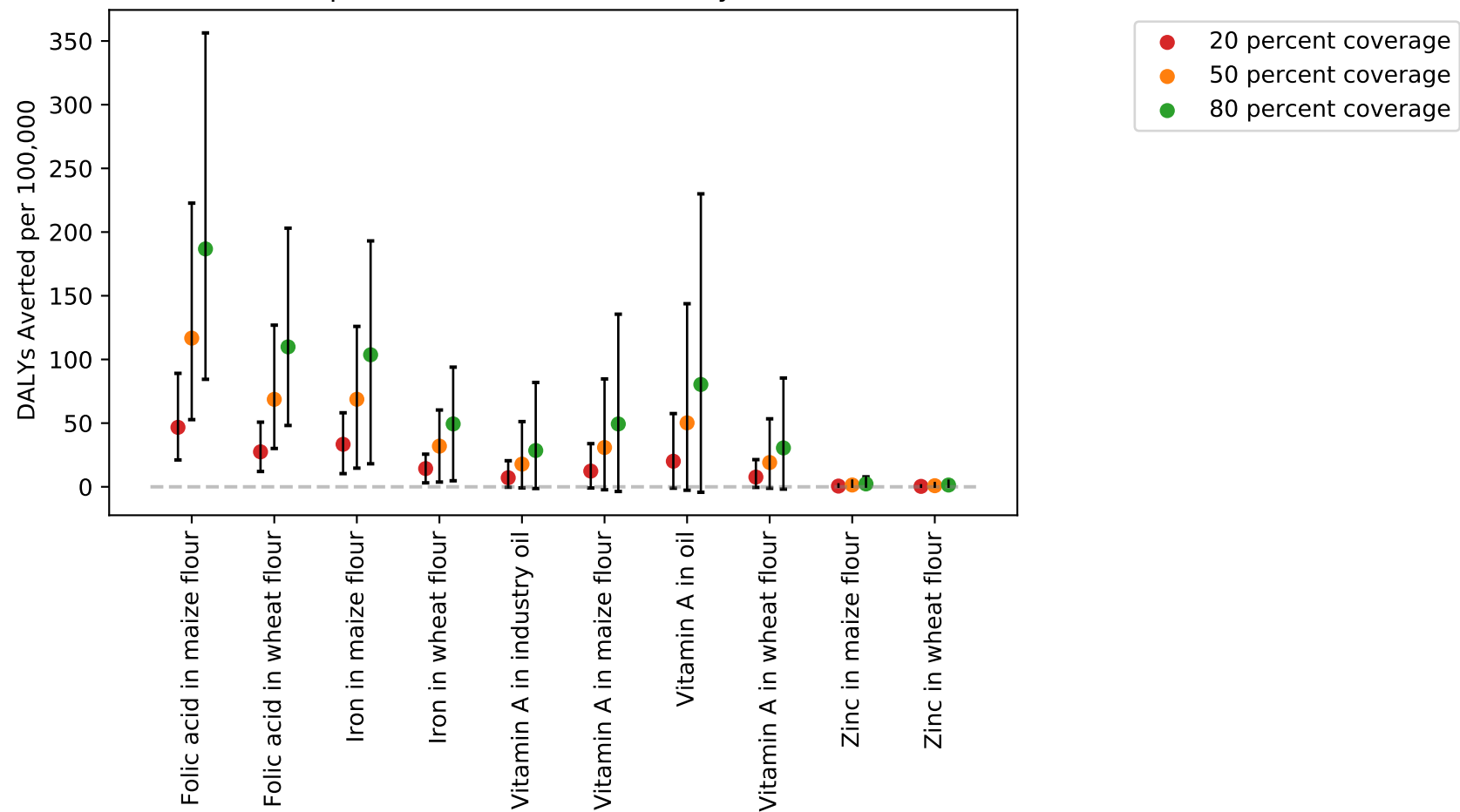
United Republic of Tanzania  
Population Impact Fractions by Nutrient-Vehicle Pair  
DALYs Averted as a Fraction of DALYs Attributable to Respective Nutrient Deficiencies



# United Republic of Tanzania DALYs Averted by Nutrient-Vehicle Pair



United Republic of Tanzania  
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair

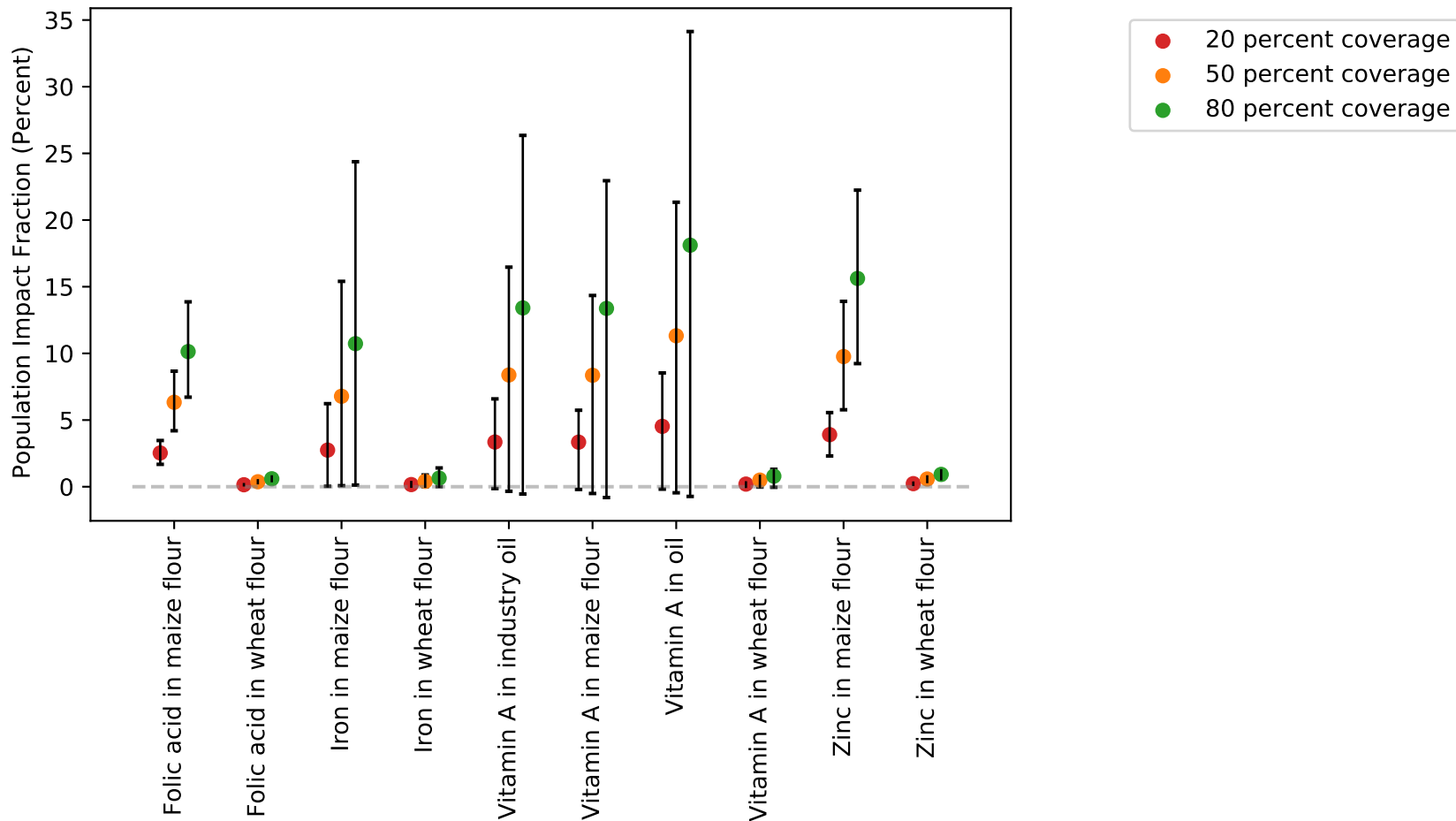




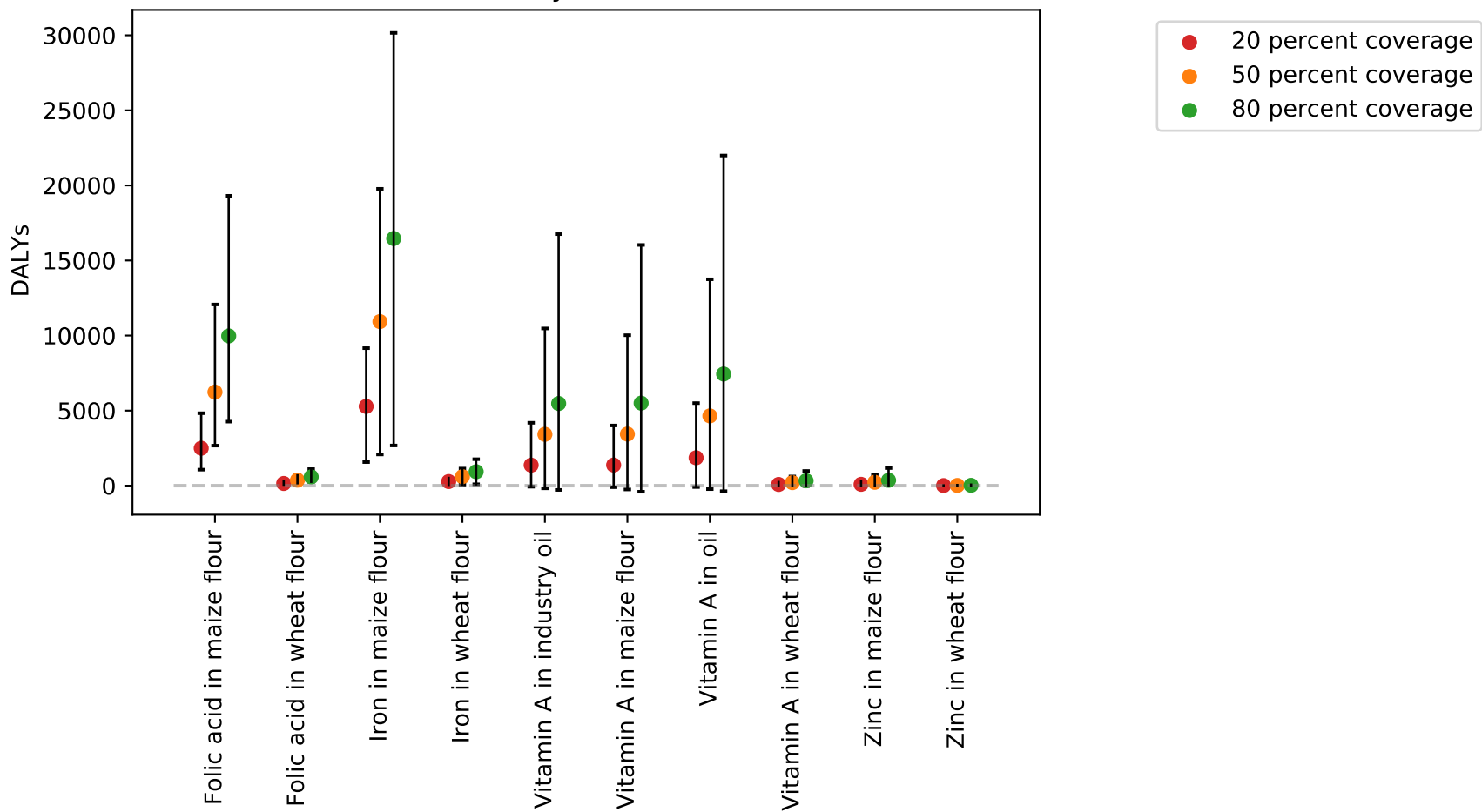
# Uganda

## Population Impact Fractions by Nutrient-Vehicle Pair

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

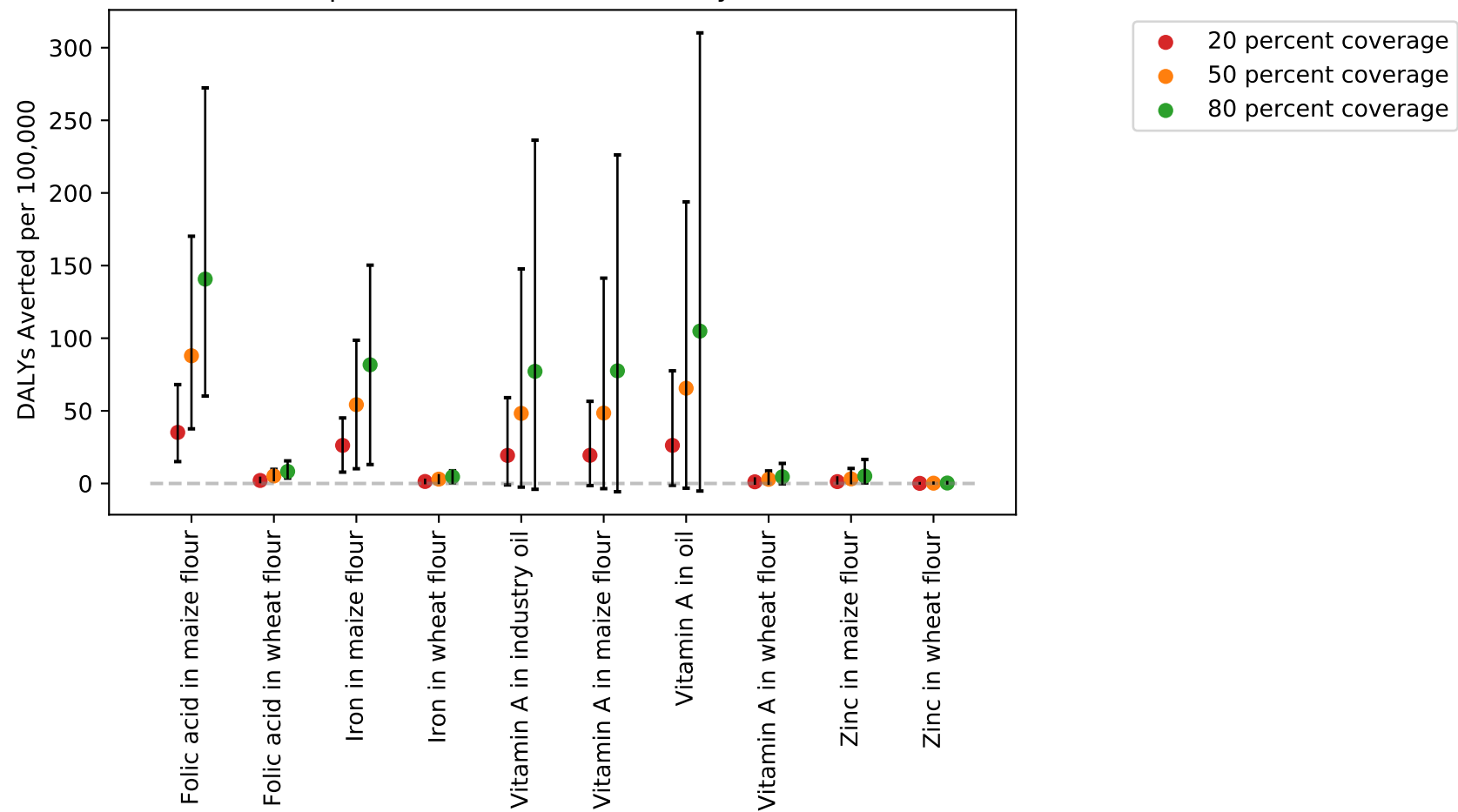


Uganda  
DALYs Averted by Nutrient-Vehicle Pair



# Uganda

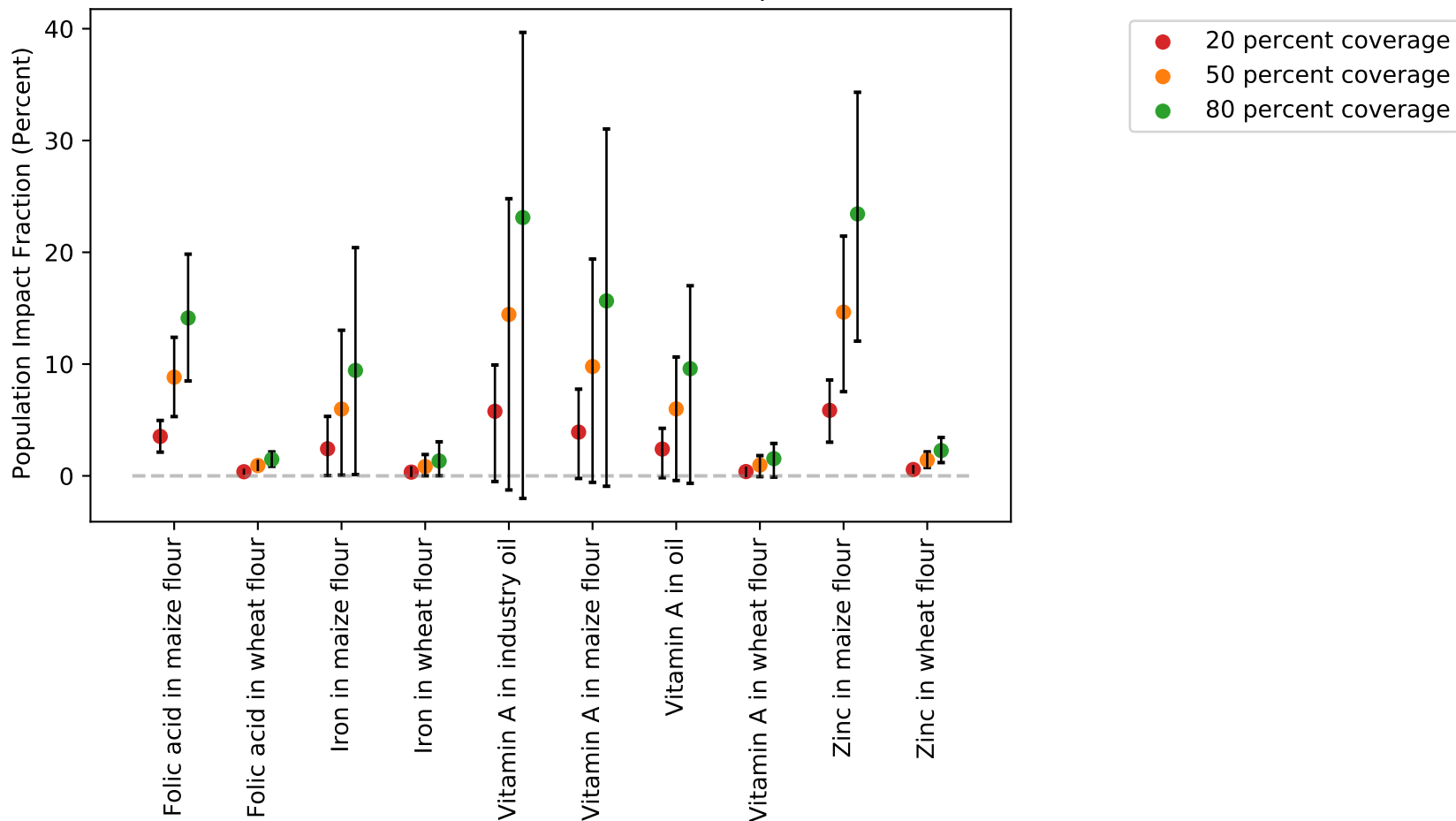
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



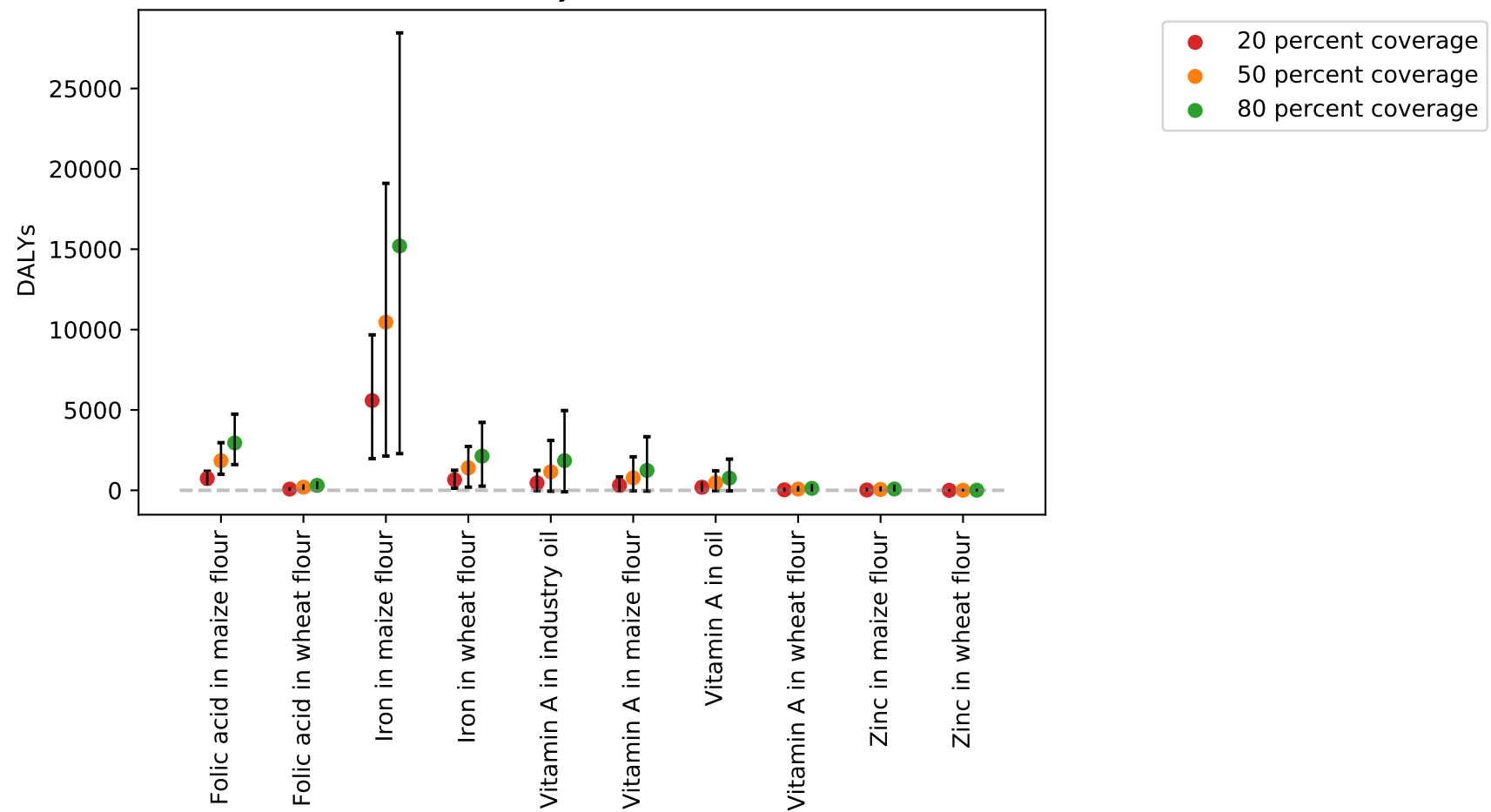
## South Africa

### Population Impact Fractions by Nutrient-Vehicle Pair

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

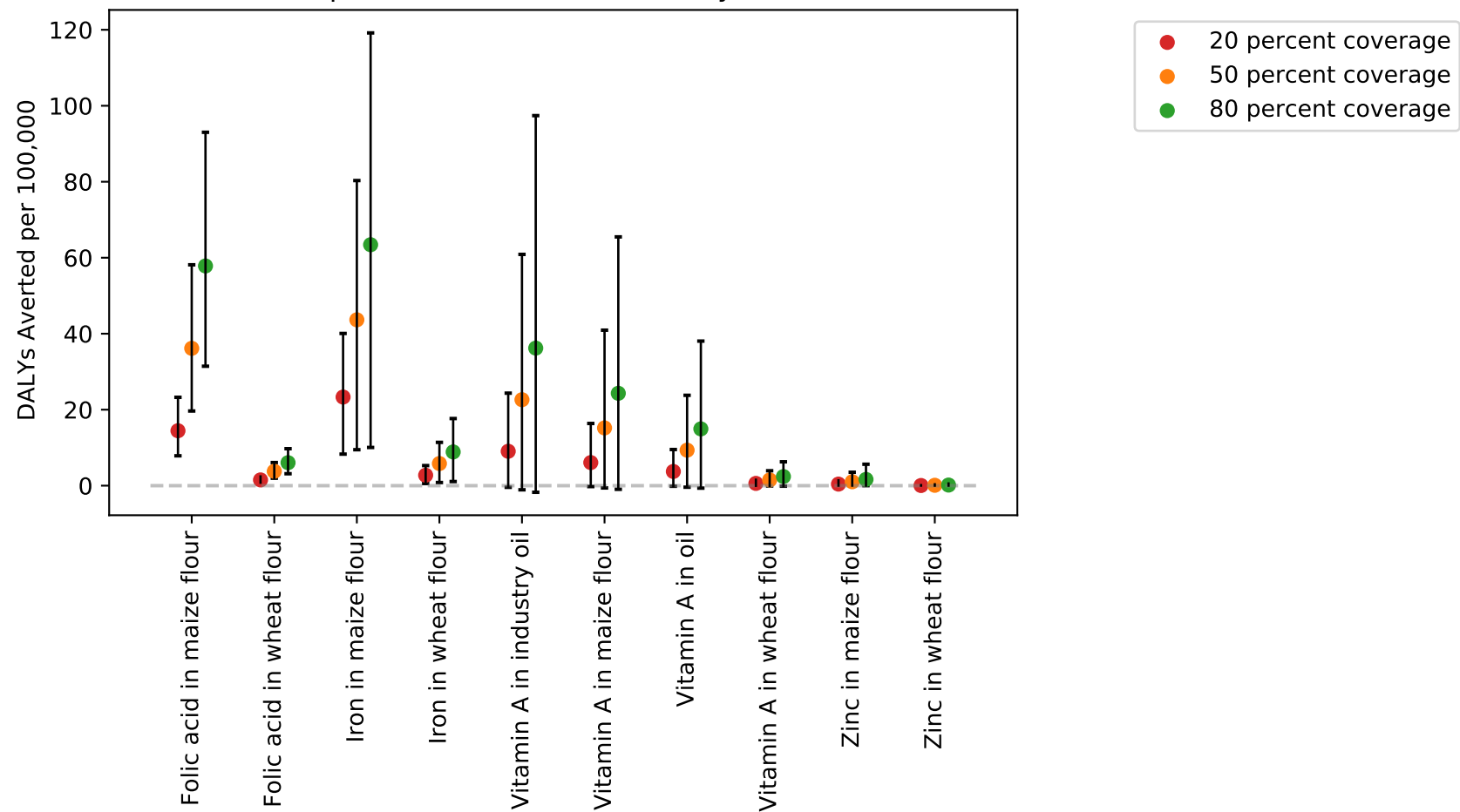


South Africa  
DALYs Averted by Nutrient-Vehicle Pair



## South Africa

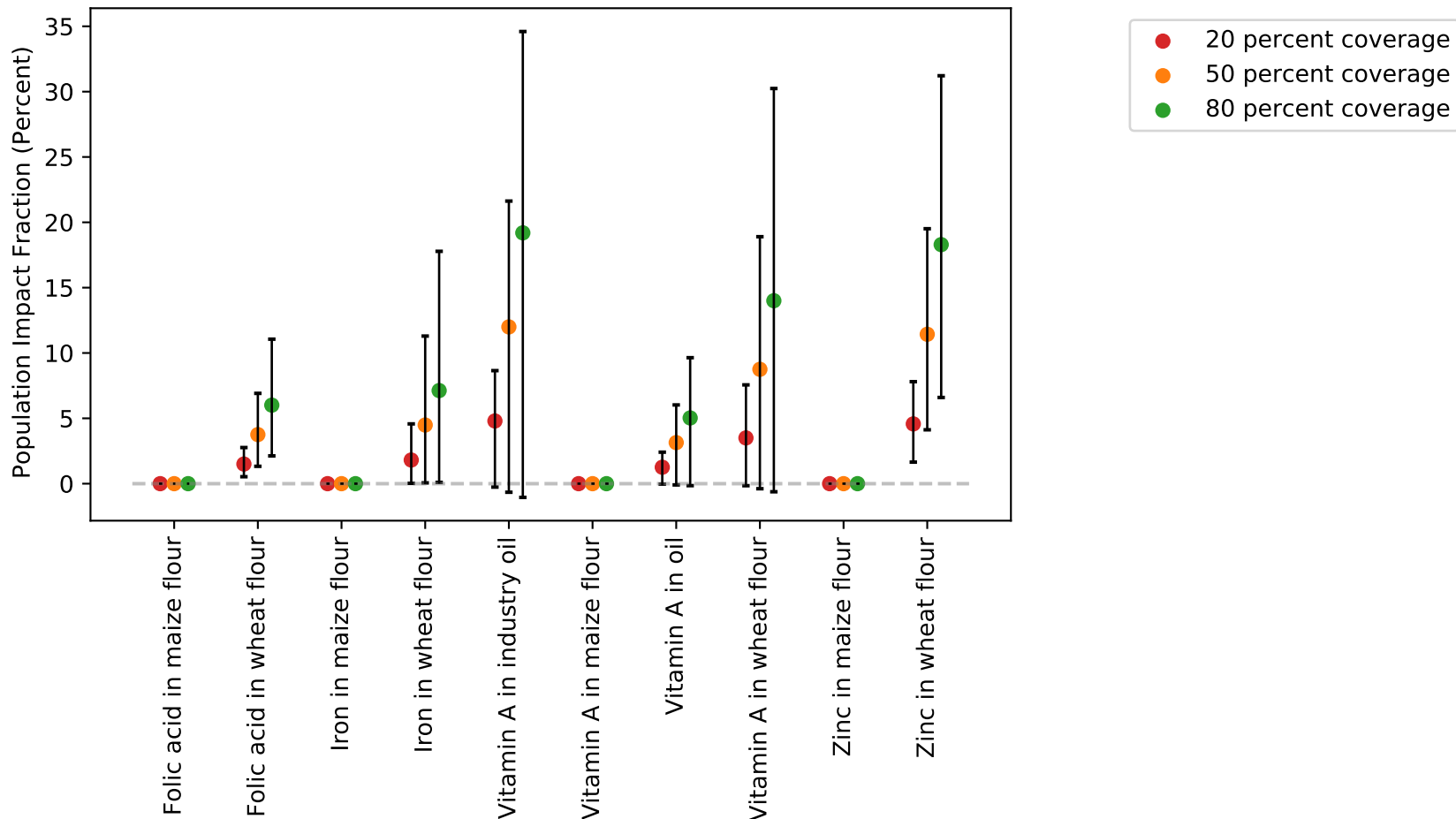
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



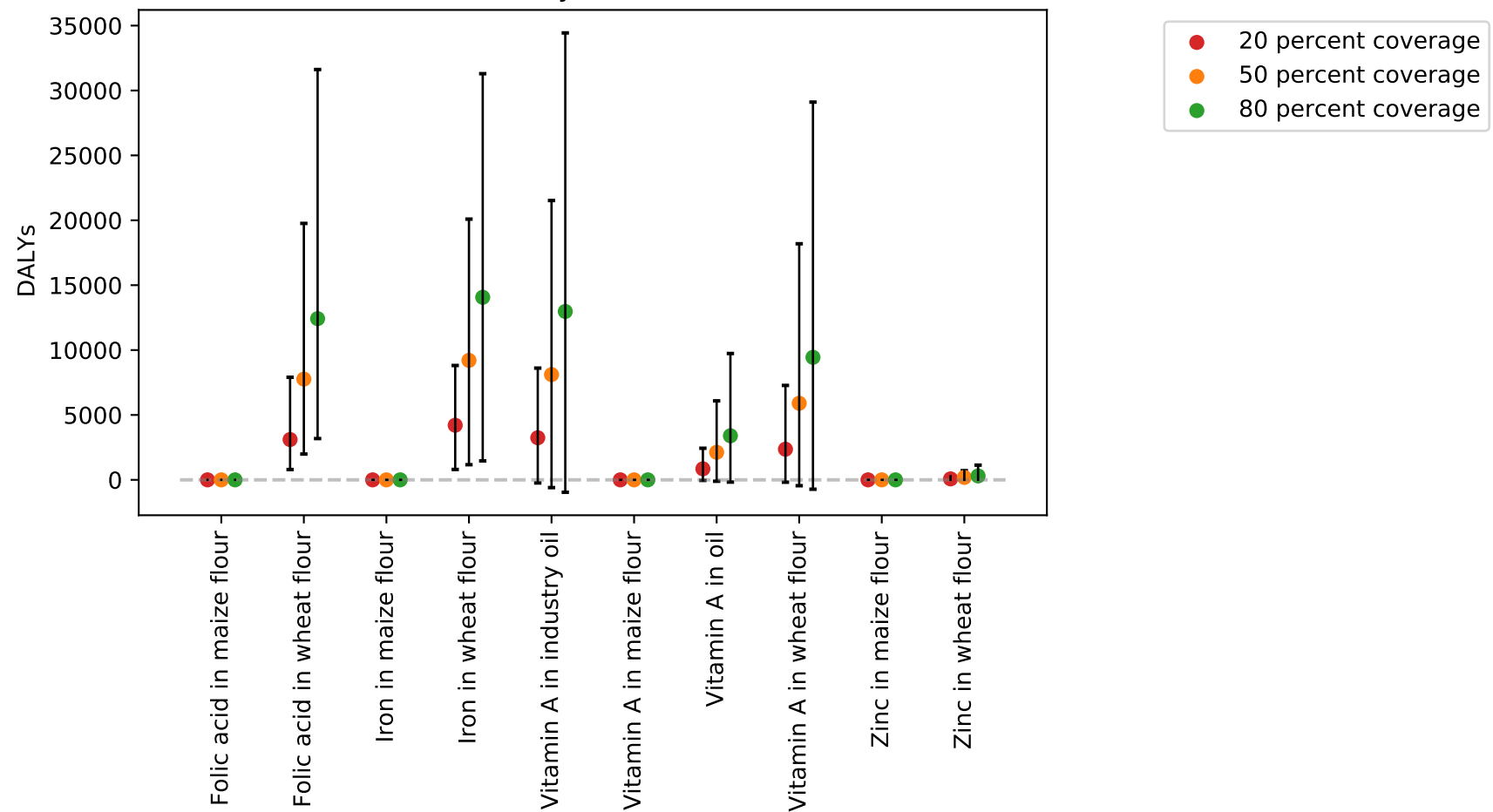
# Burkina Faso

## Population Impact Fractions by Nutrient-Vehicle Pair

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



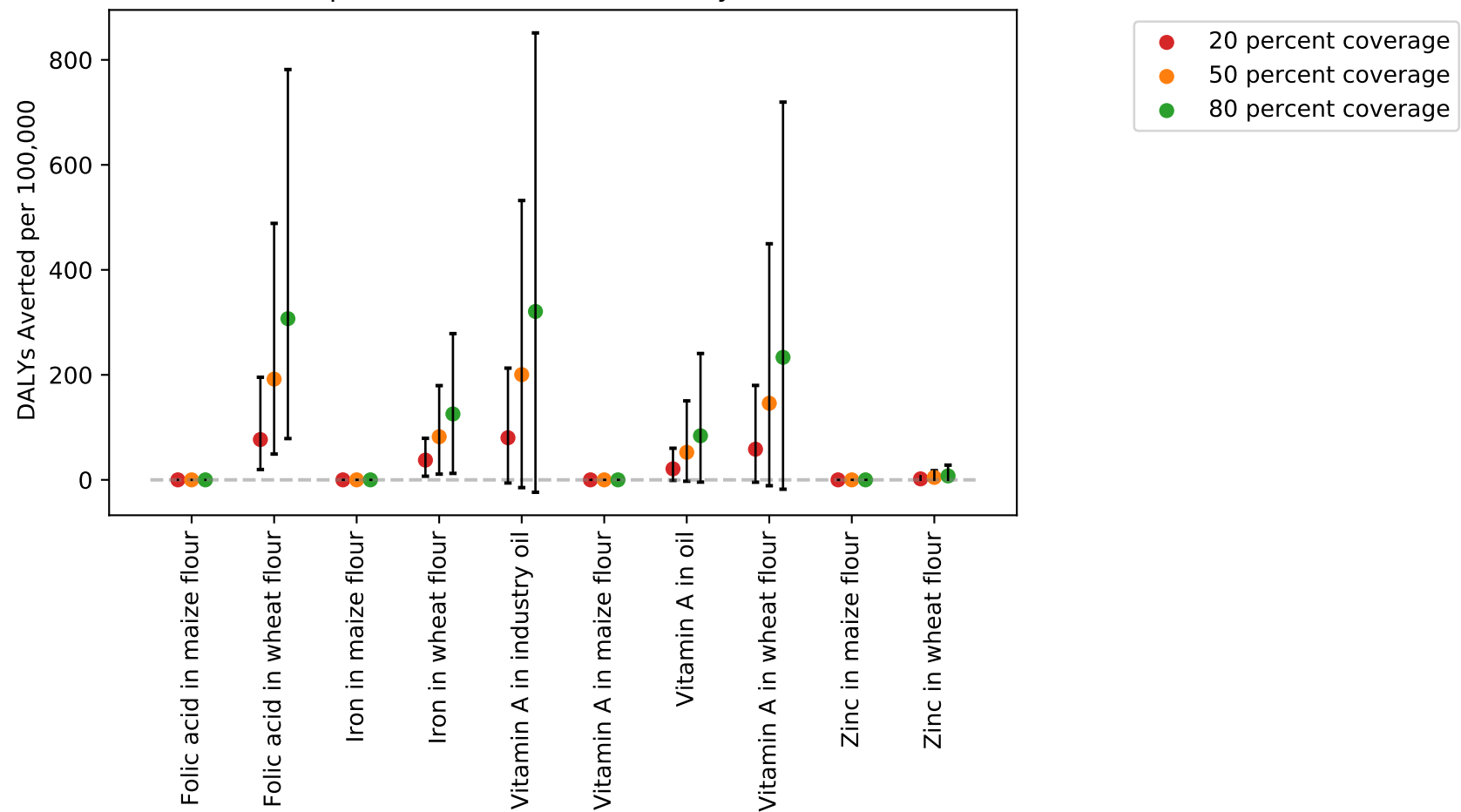
Burkina Faso  
DALYs Averted by Nutrient-Vehicle Pair





# Burkina Faso

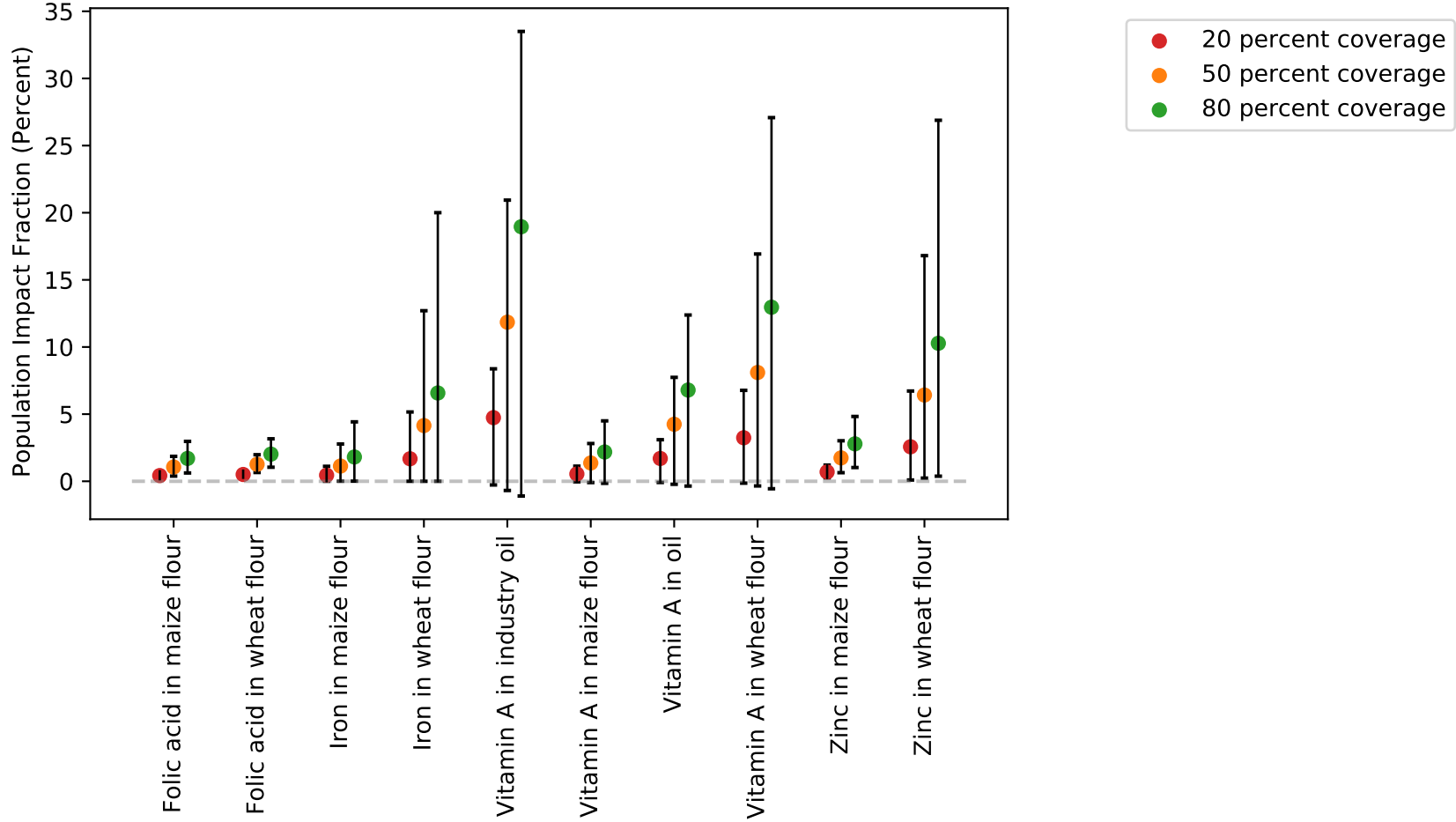
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



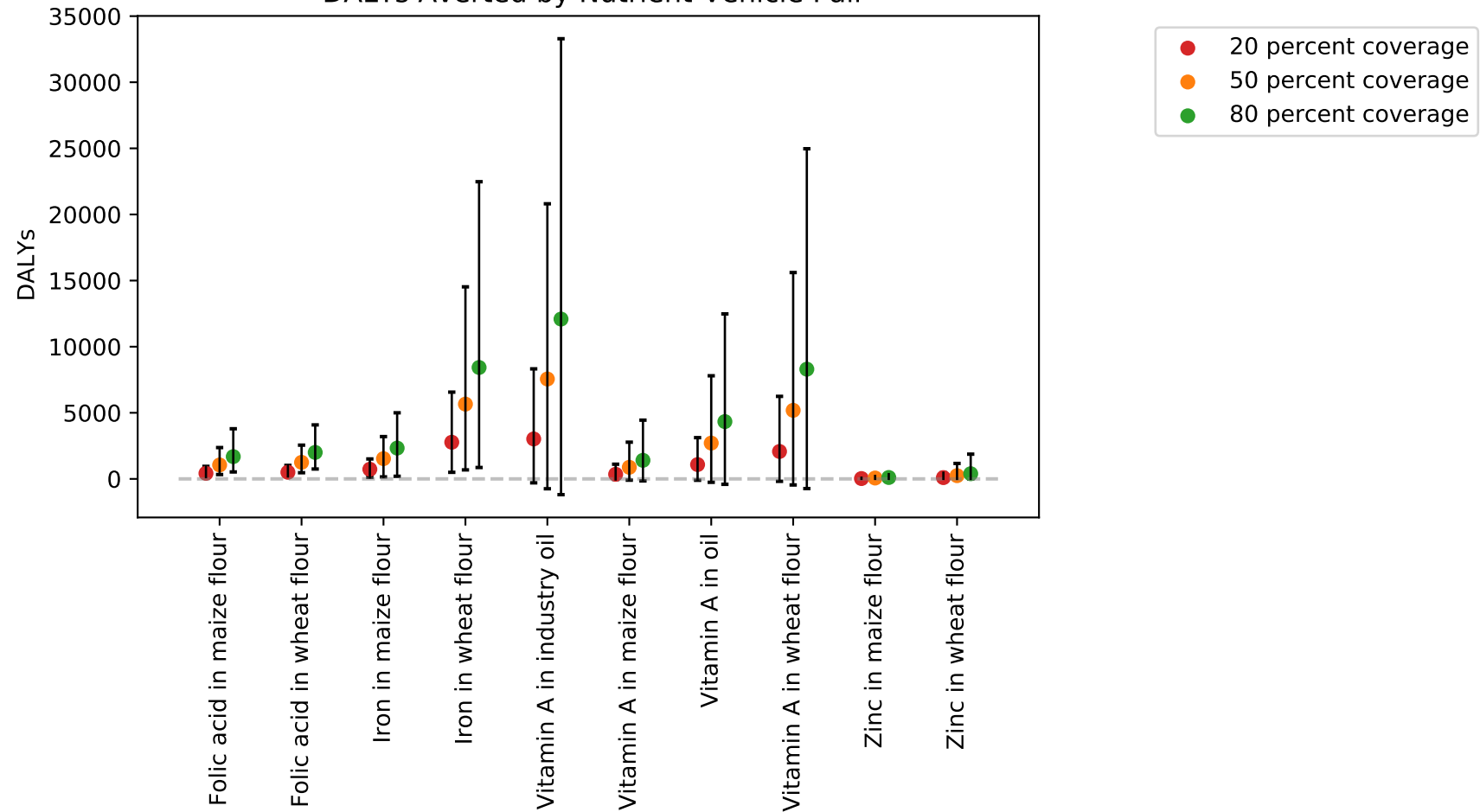
# Cameroon

## Population Impact Fractions by Nutrient-Vehicle Pair

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

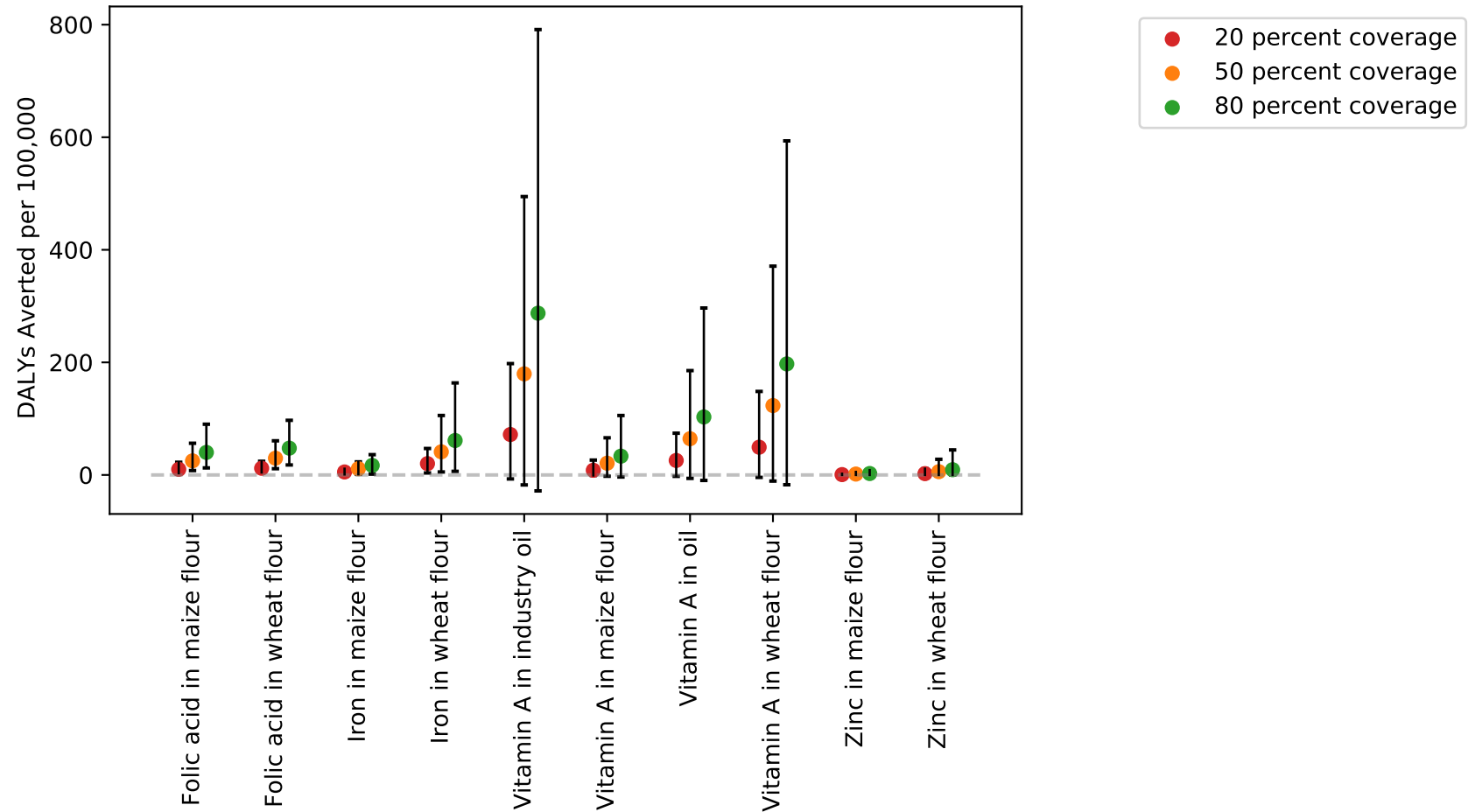


Cameroon  
DALYs Averted by Nutrient-Vehicle Pair



# Cameroon

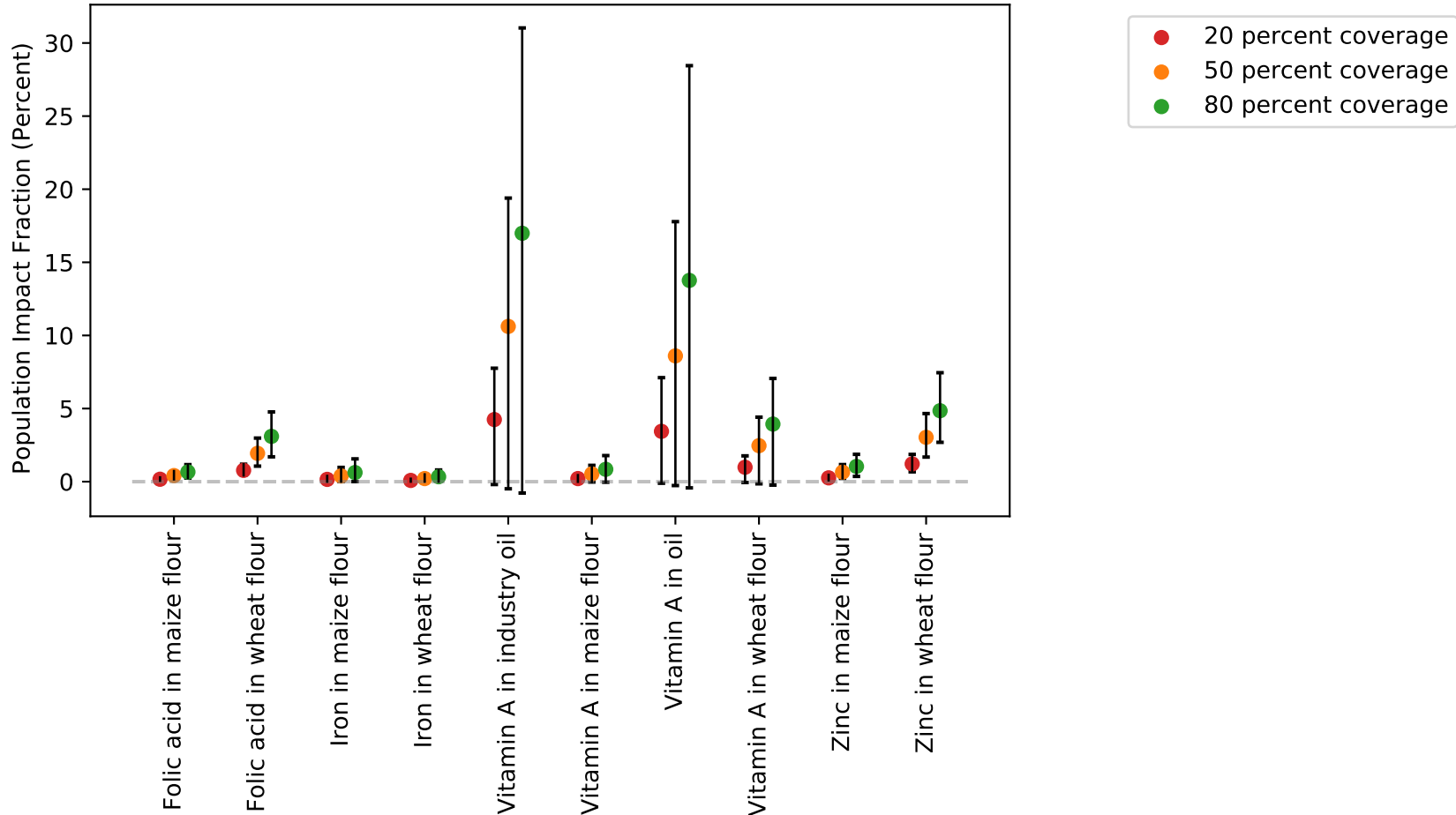
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



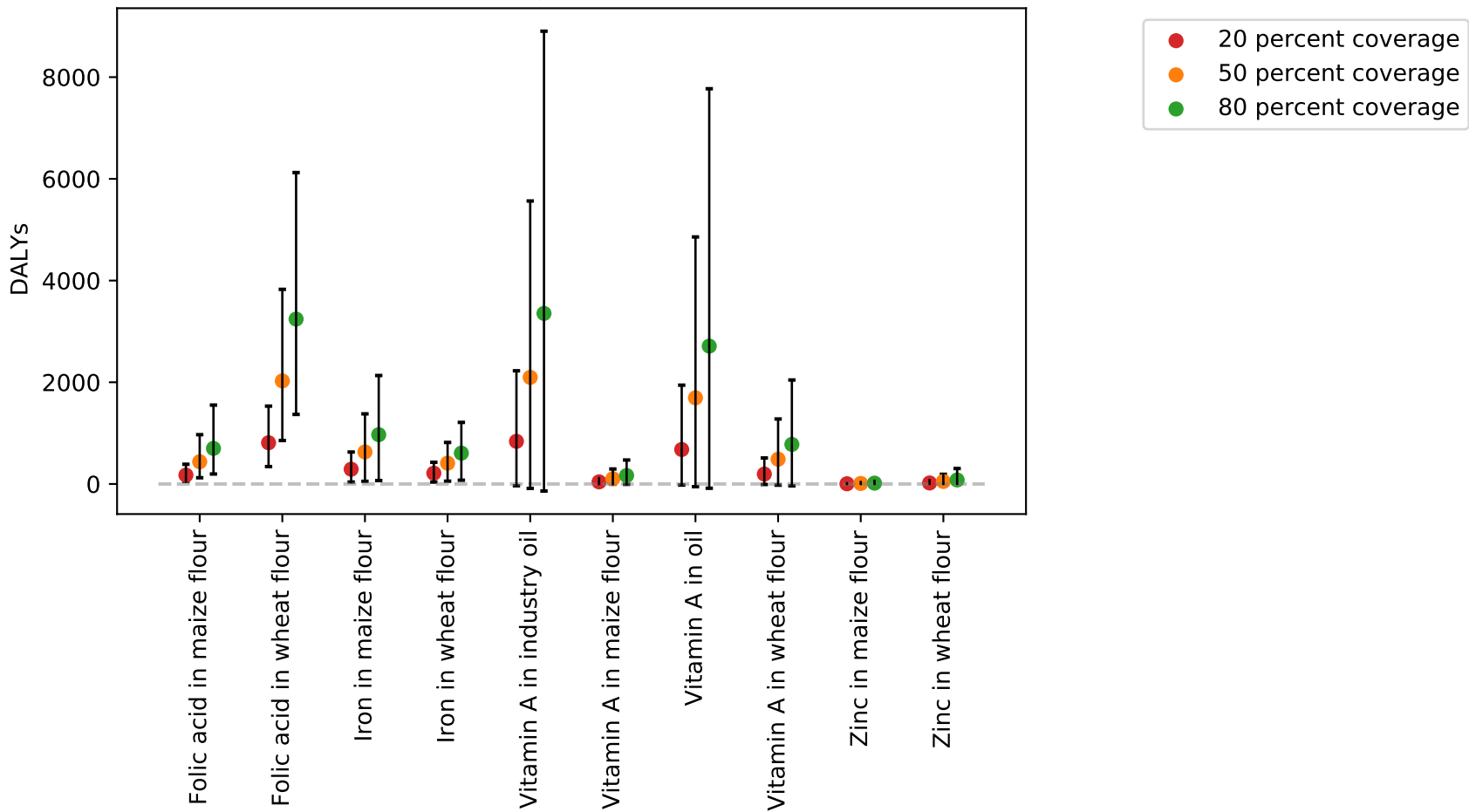
# Côte d'Ivoire

## Population Impact Fractions by Nutrient-Vehicle Pair

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

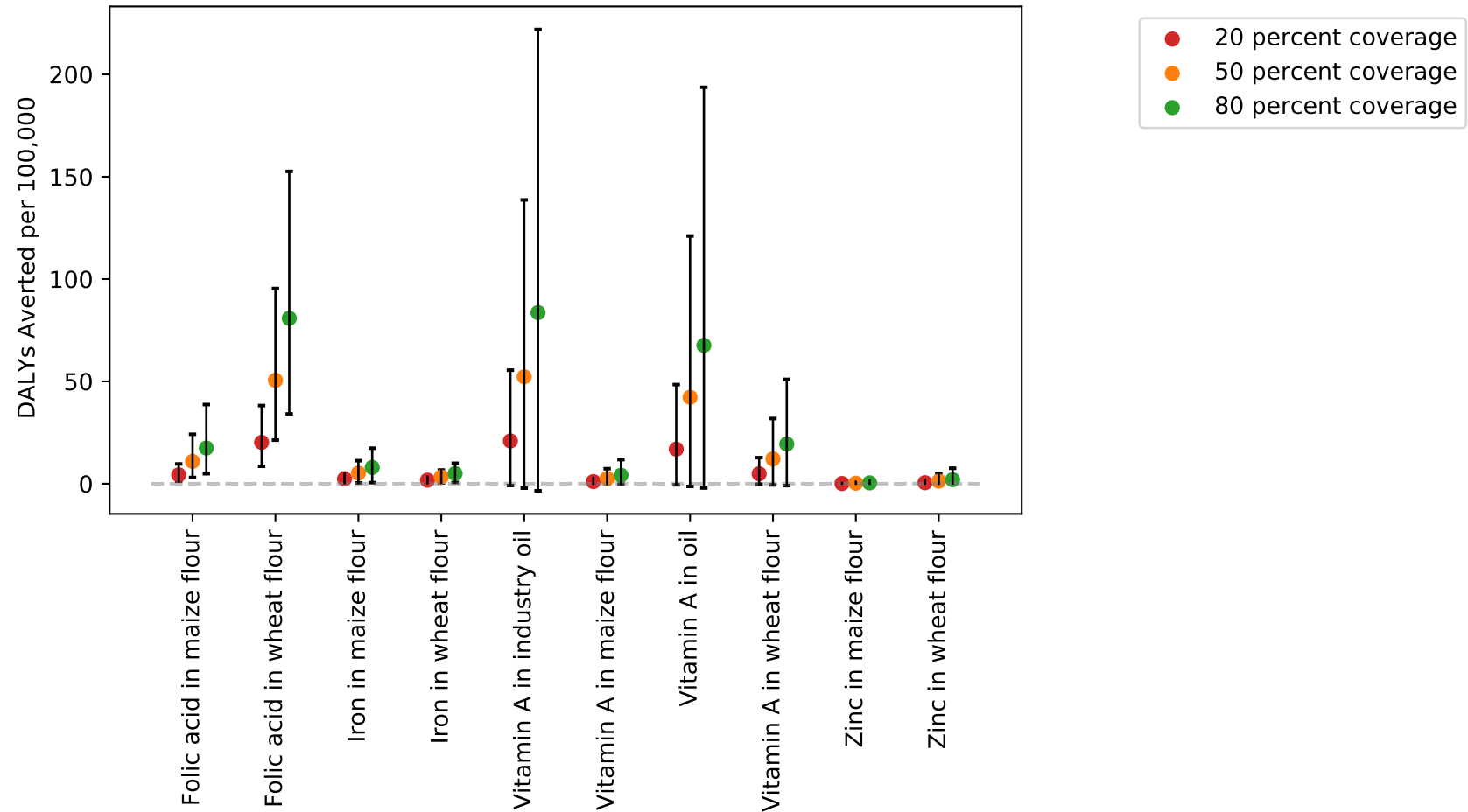


Côte d'Ivoire  
DALYs Averted by Nutrient-Vehicle Pair



# Côte d'Ivoire

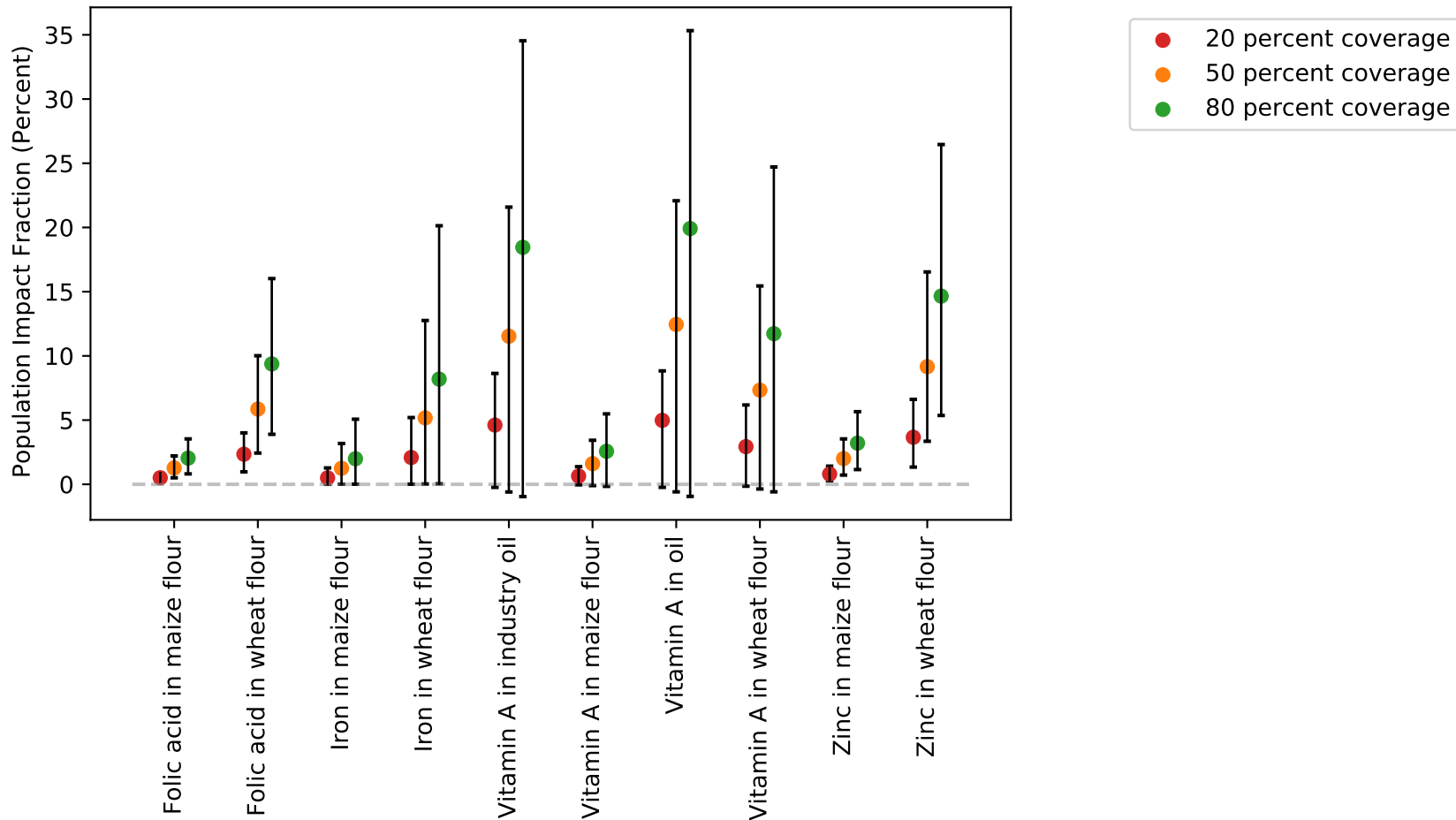
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



# Ghana

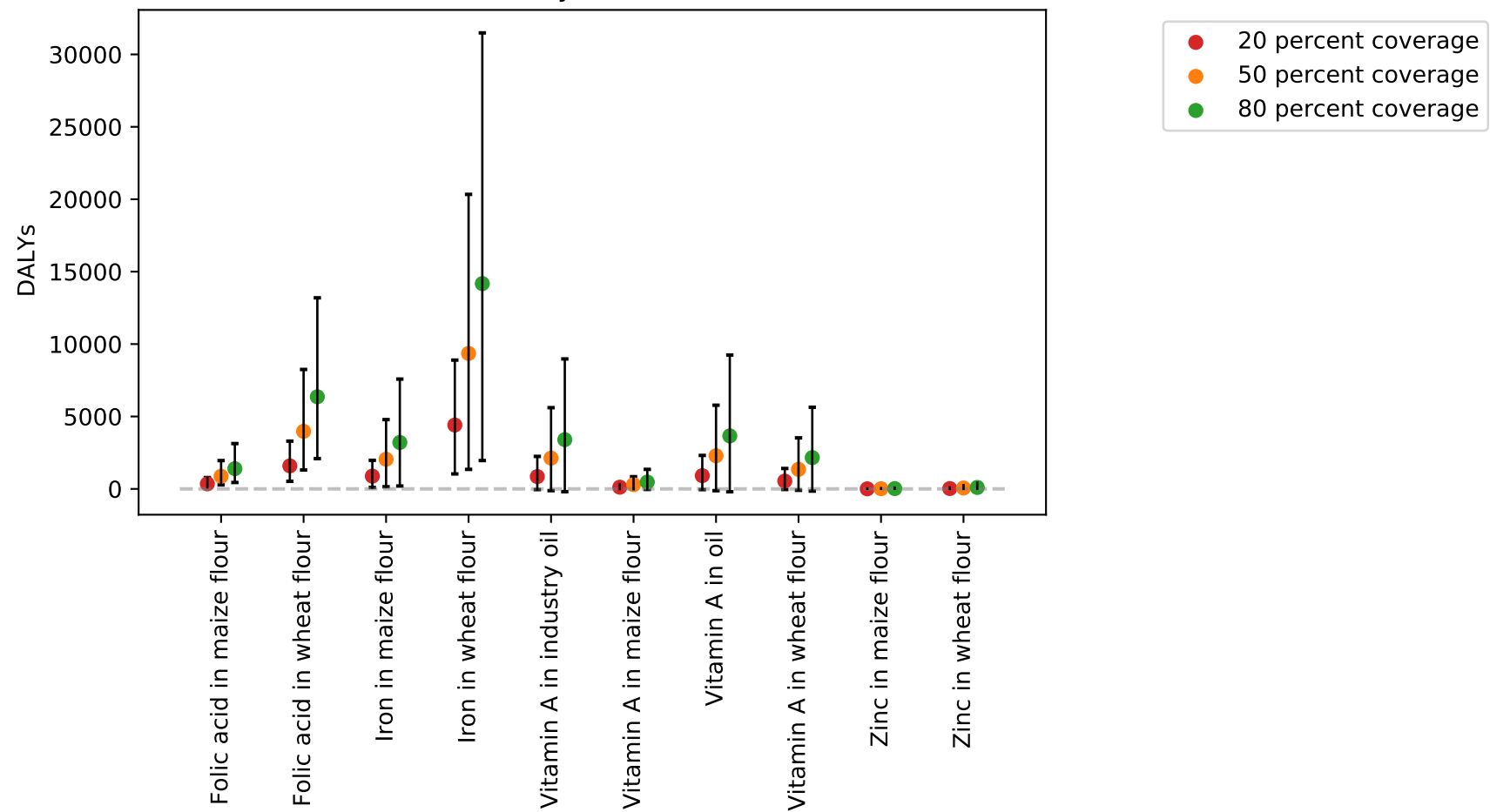
## Population Impact Fractions by Nutrient-Vehicle Pair

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



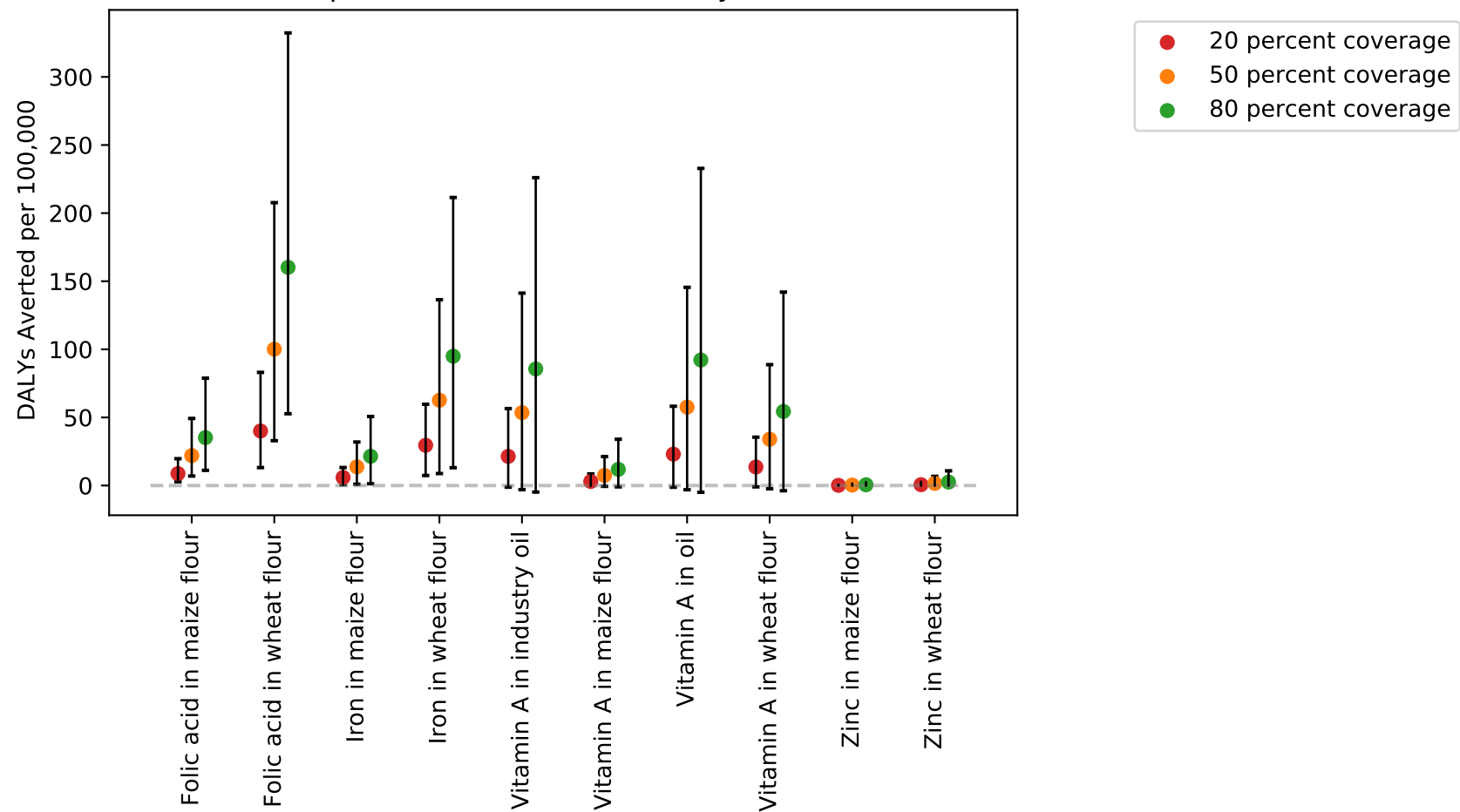


Ghana  
DALYs Averted by Nutrient-Vehicle Pair



# Ghana

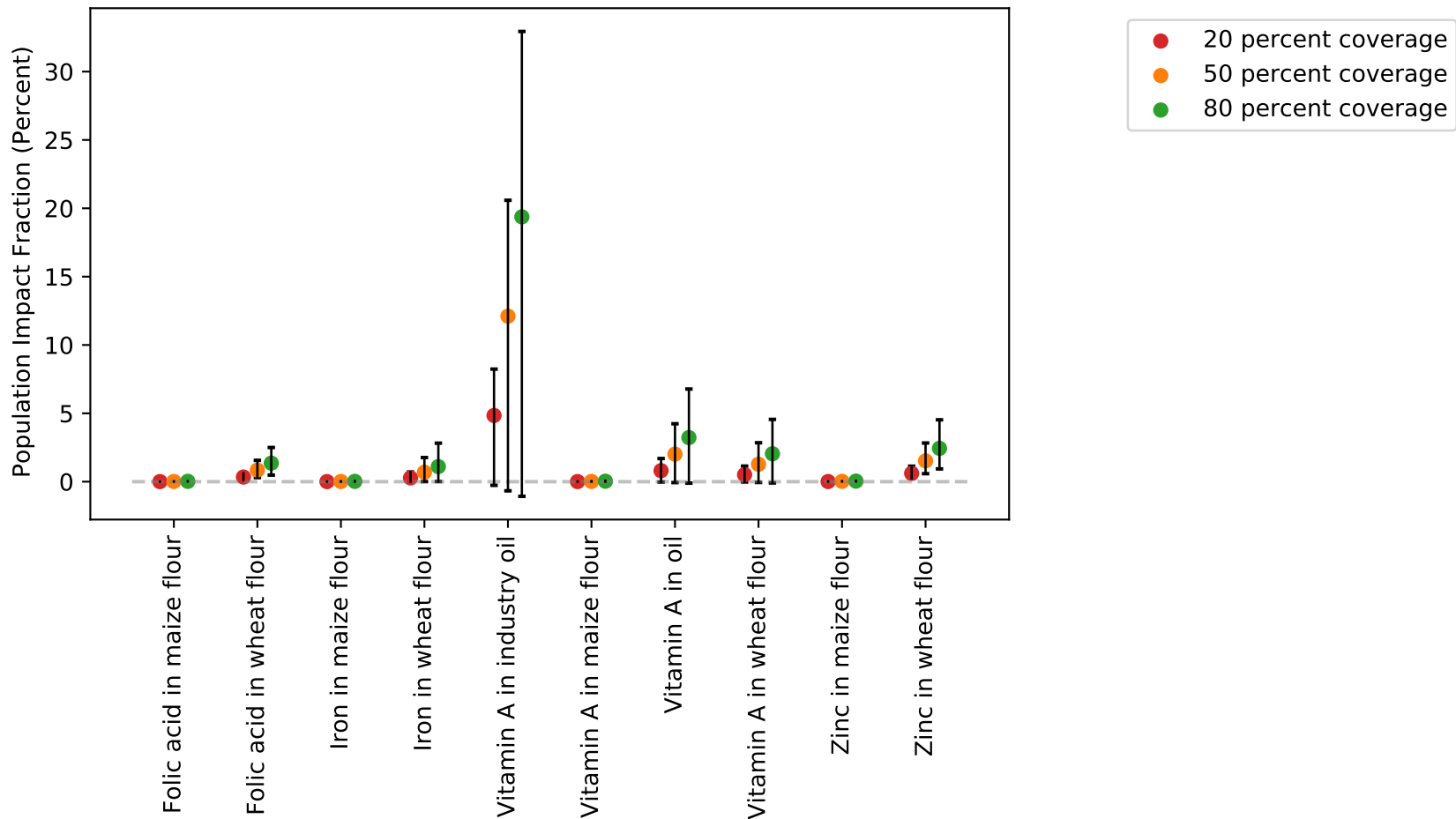
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



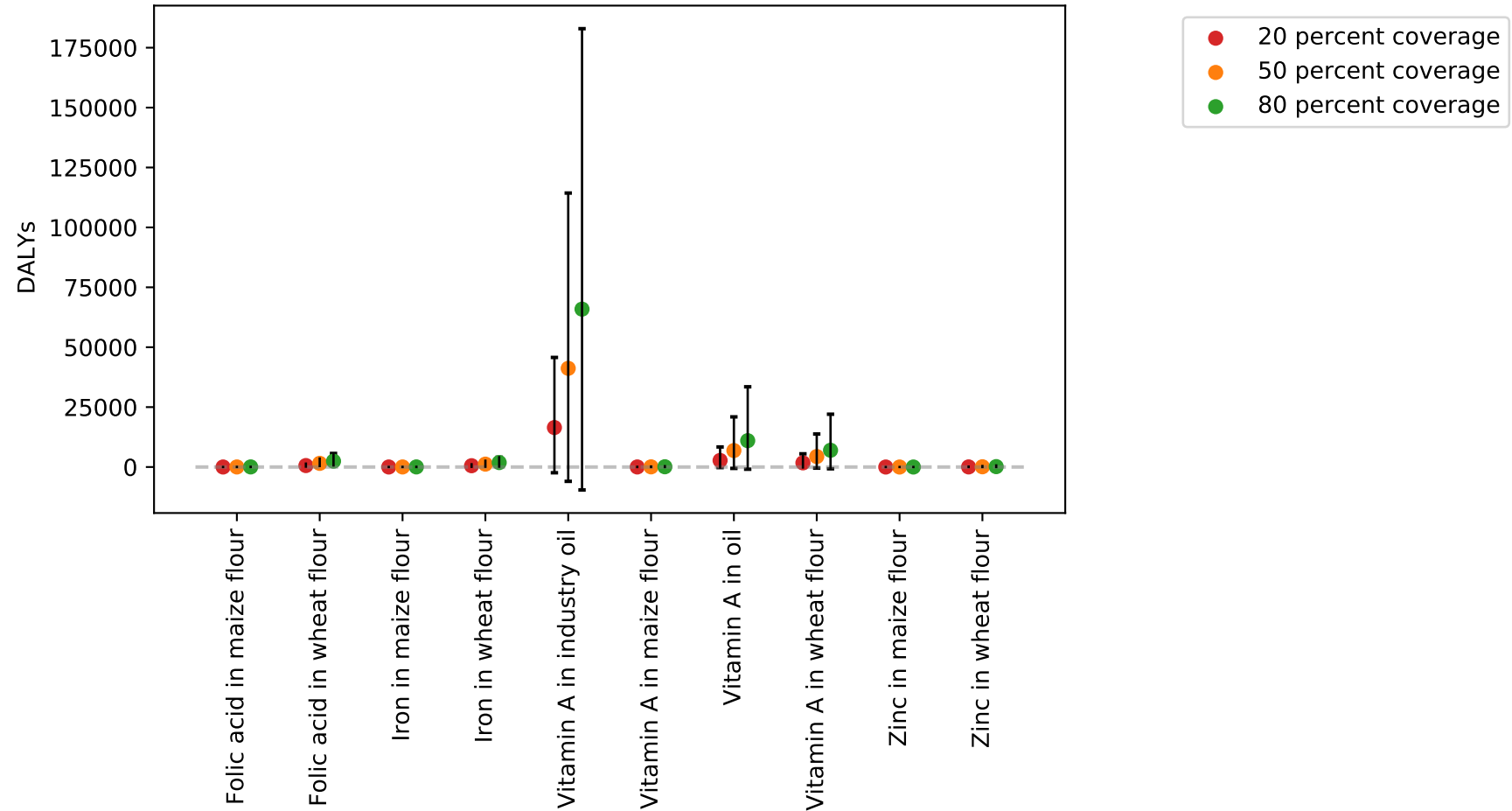
# Niger

## Population Impact Fractions by Nutrient-Vehicle Pair

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

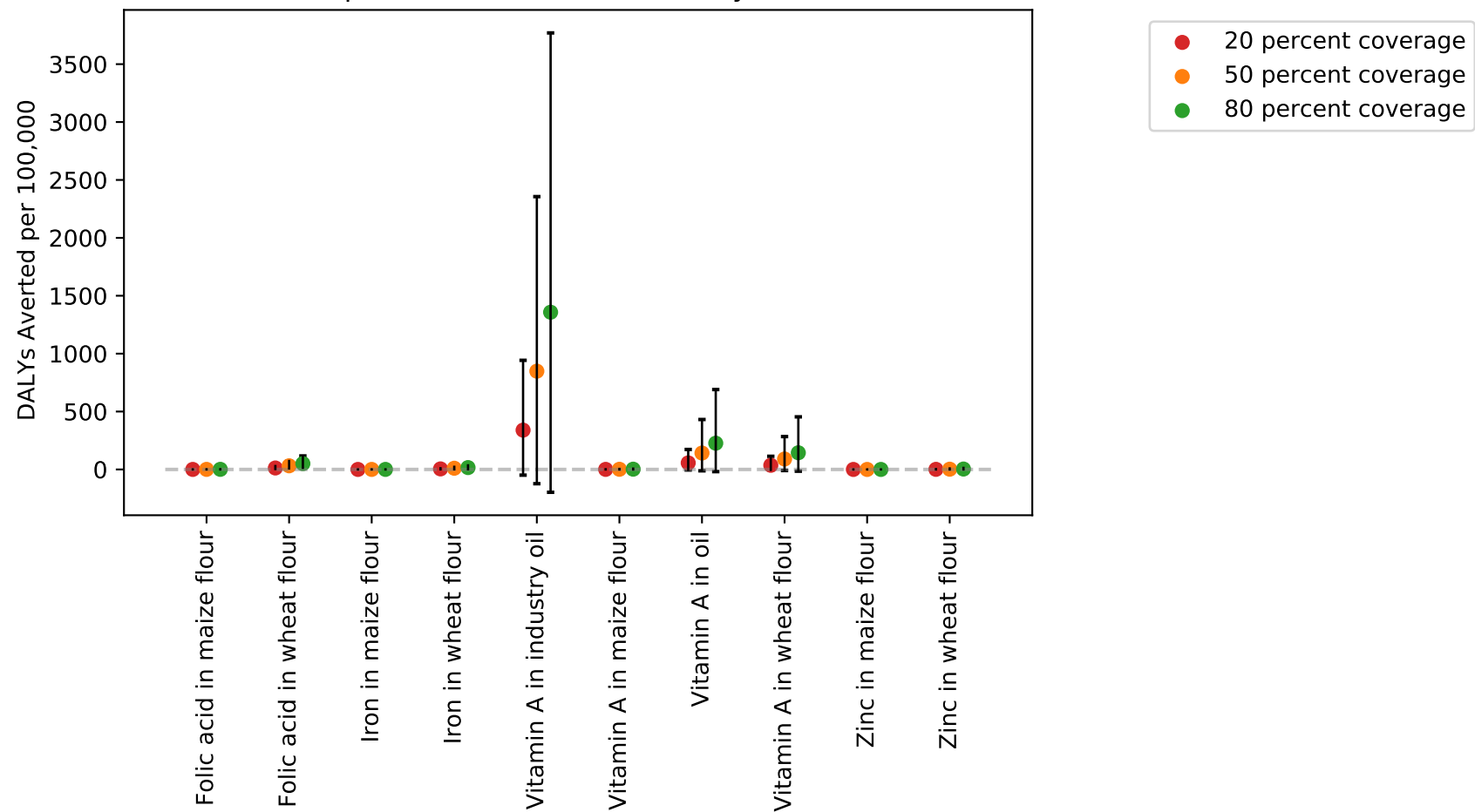


Niger  
DALYs Averted by Nutrient-Vehicle Pair



# Niger

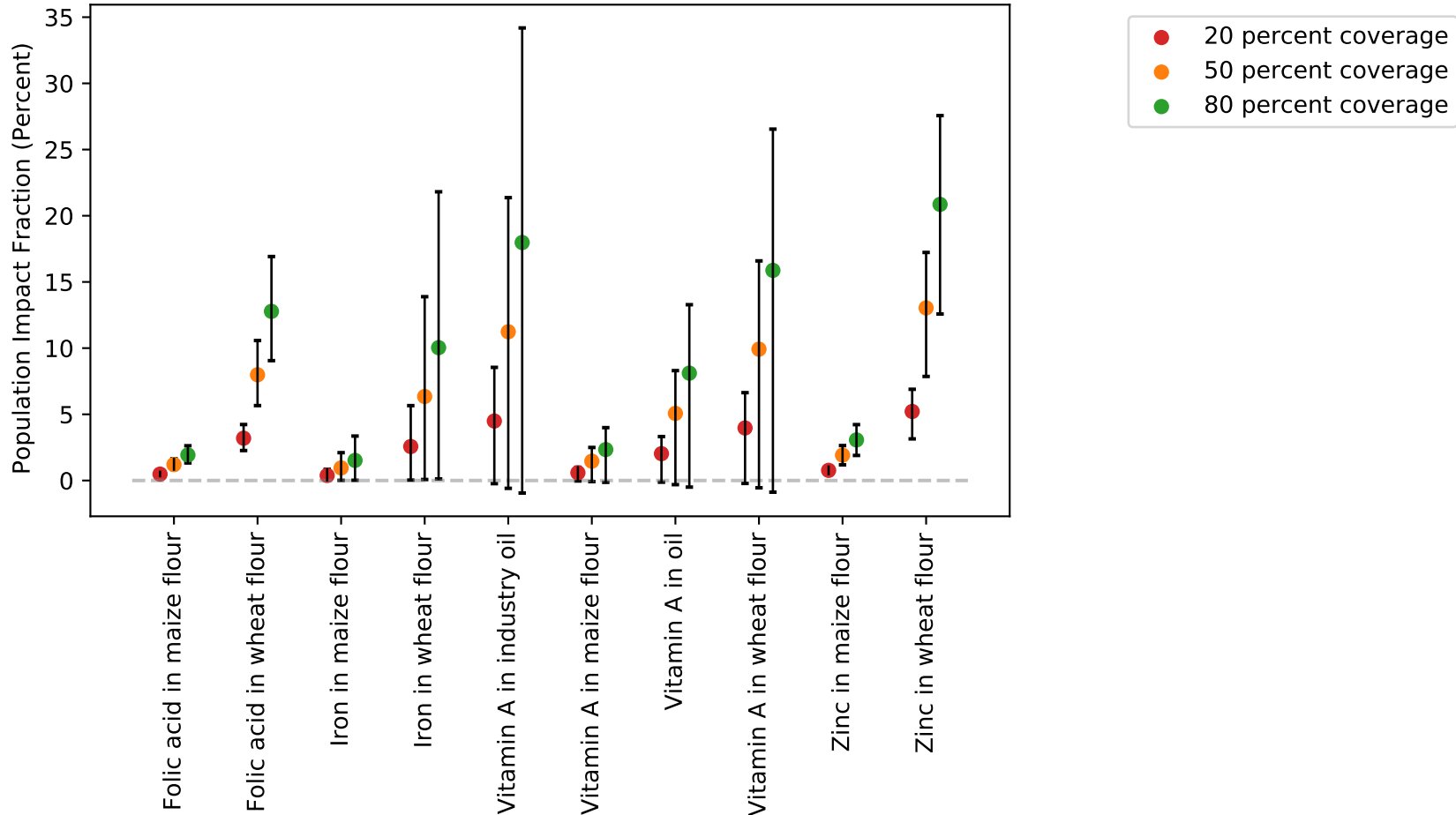
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



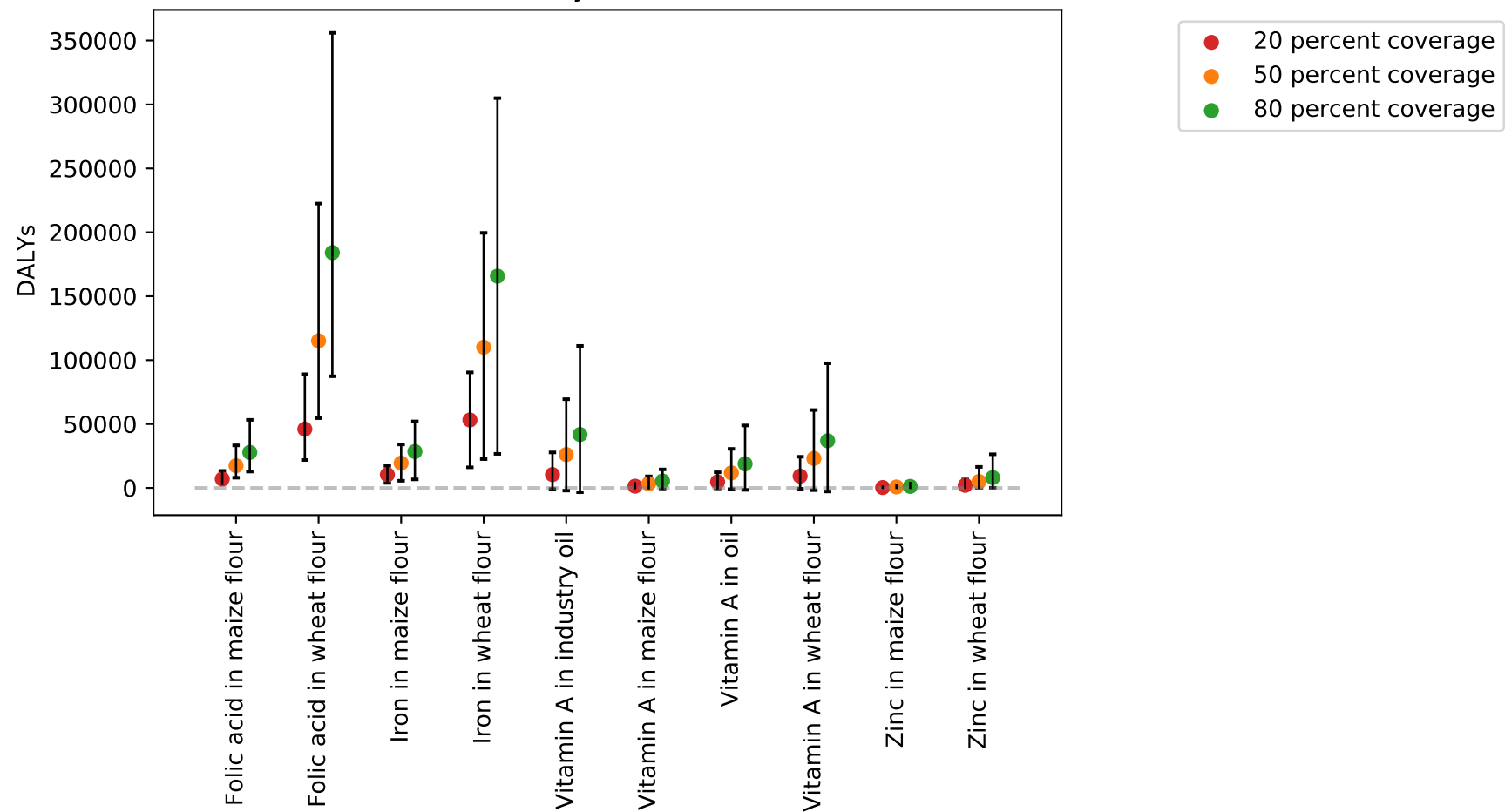
# Nigeria

## Population Impact Fractions by Nutrient-Vehicle Pair

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

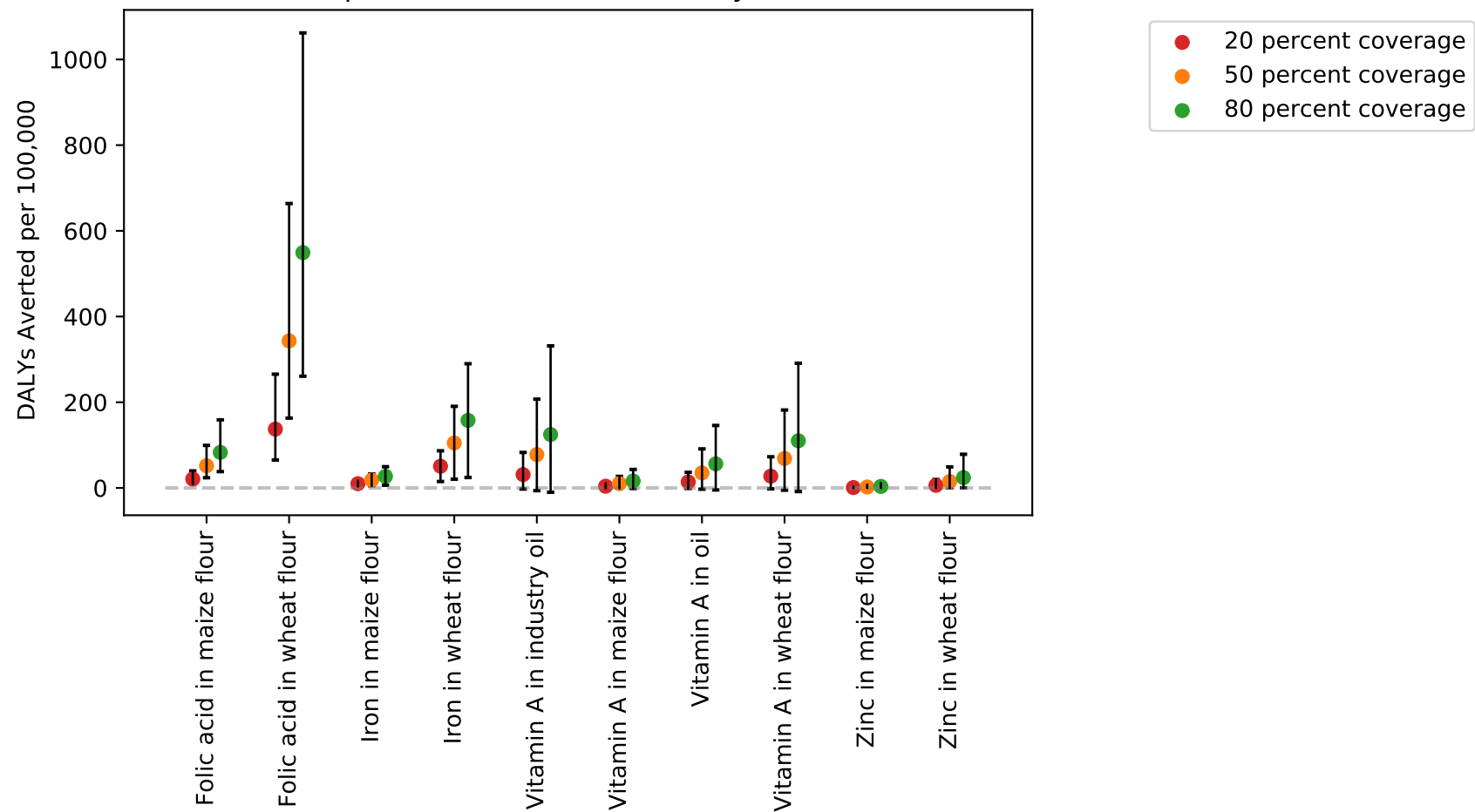


Nigeria  
DALYs Averted by Nutrient-Vehicle Pair



# Nigeria

## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair

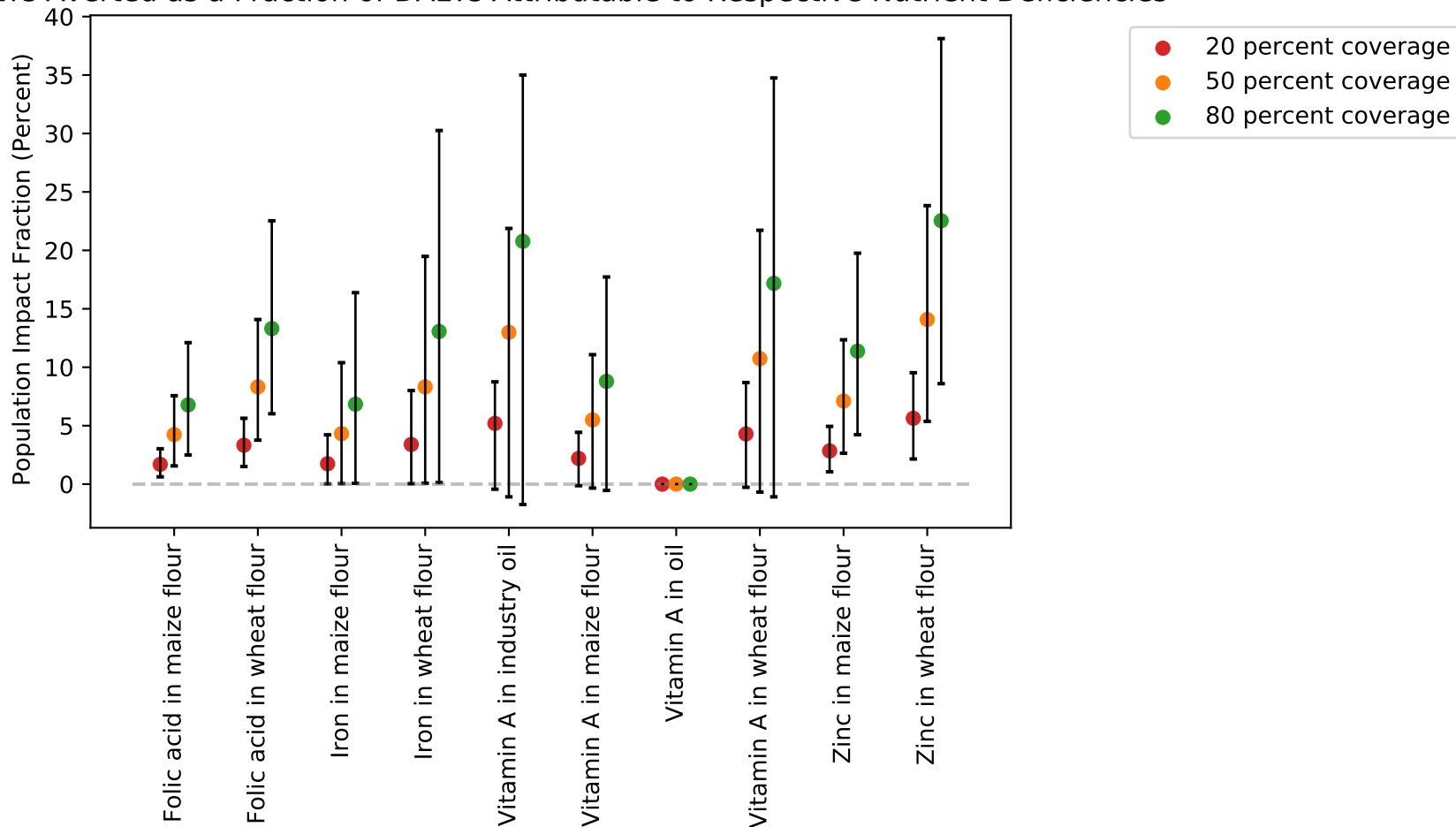




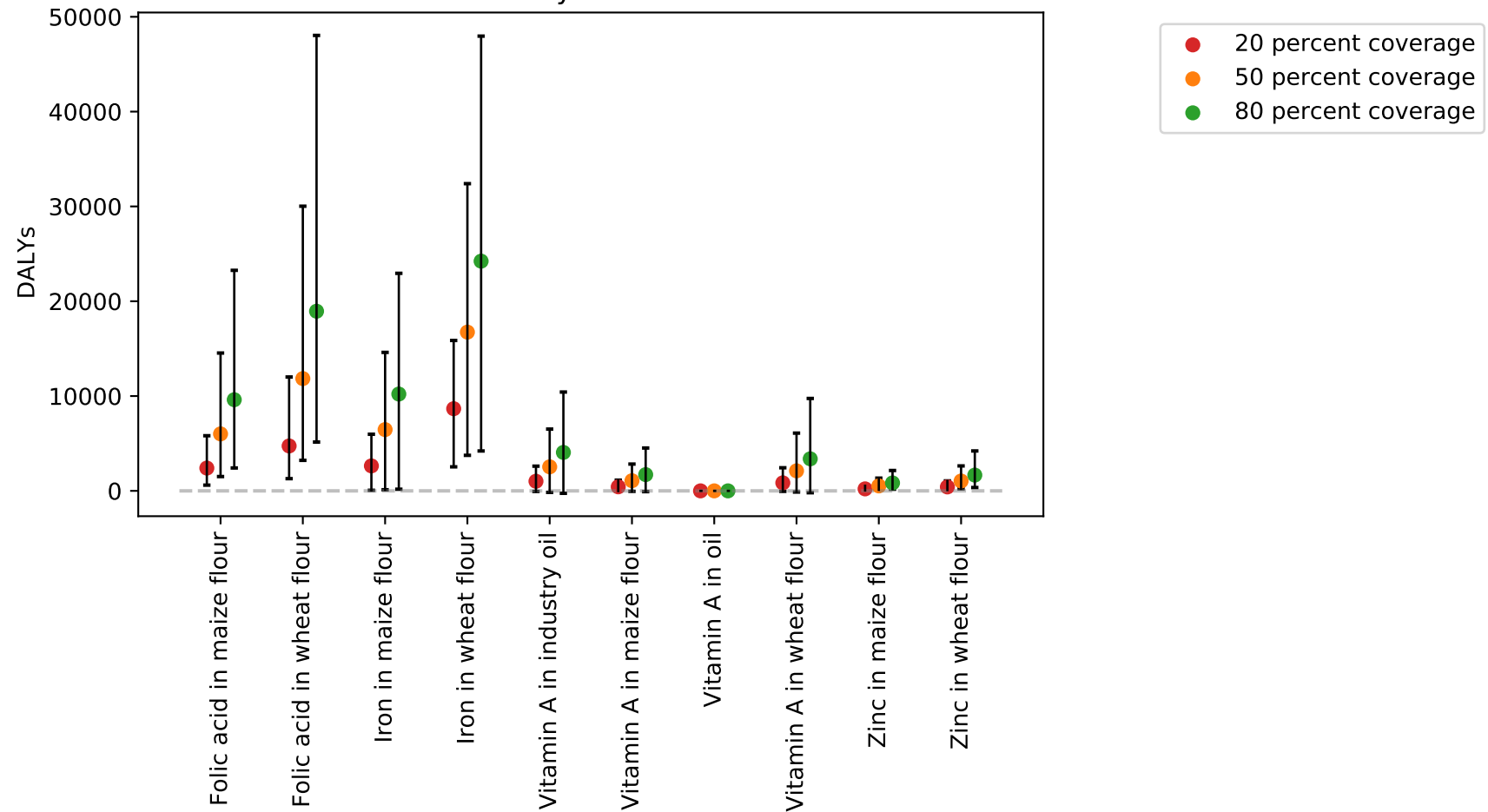
# Sudan

## Population Impact Fractions by Nutrient-Vehicle Pair

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

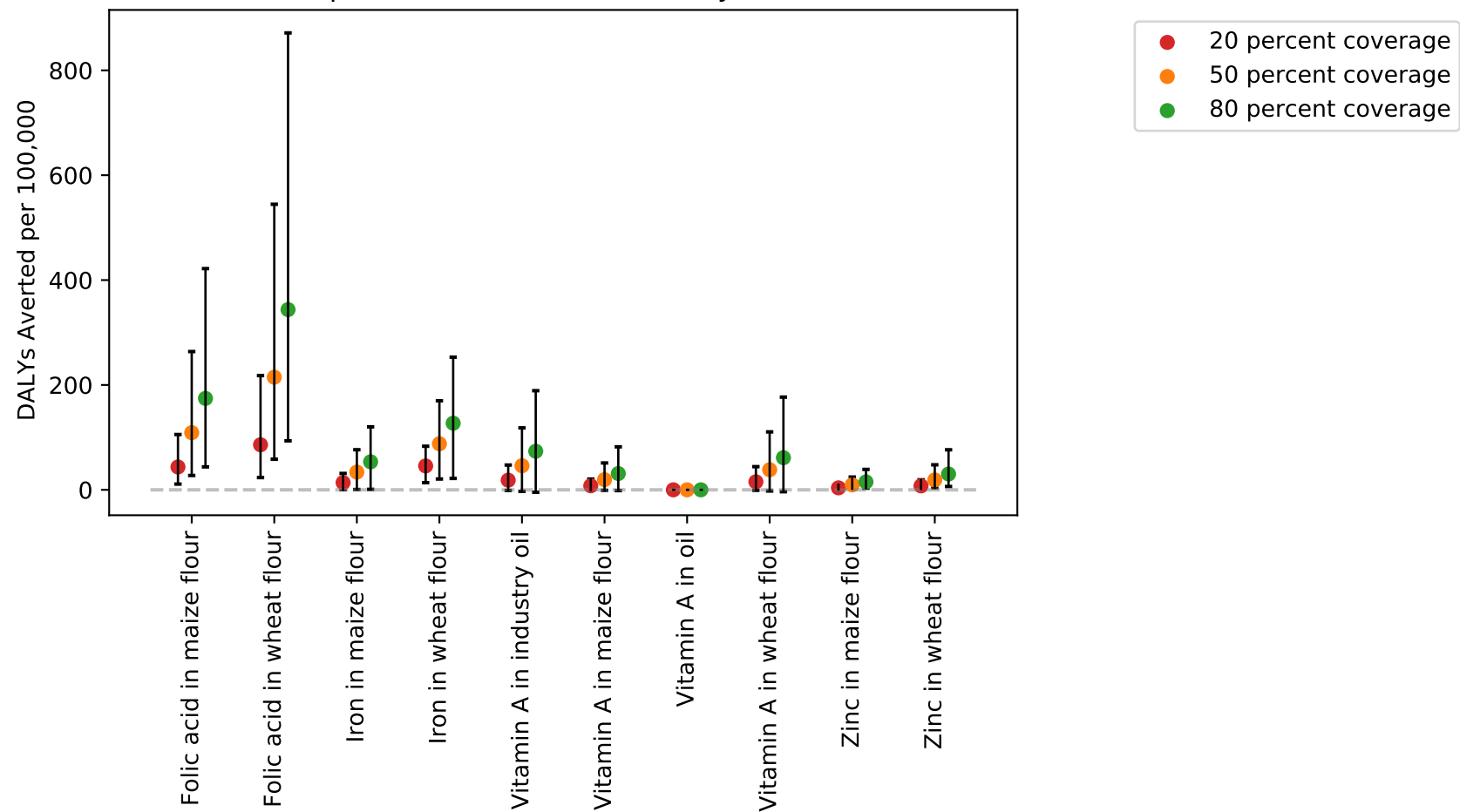


Sudan  
DALYs Averted by Nutrient-Vehicle Pair



# Sudan

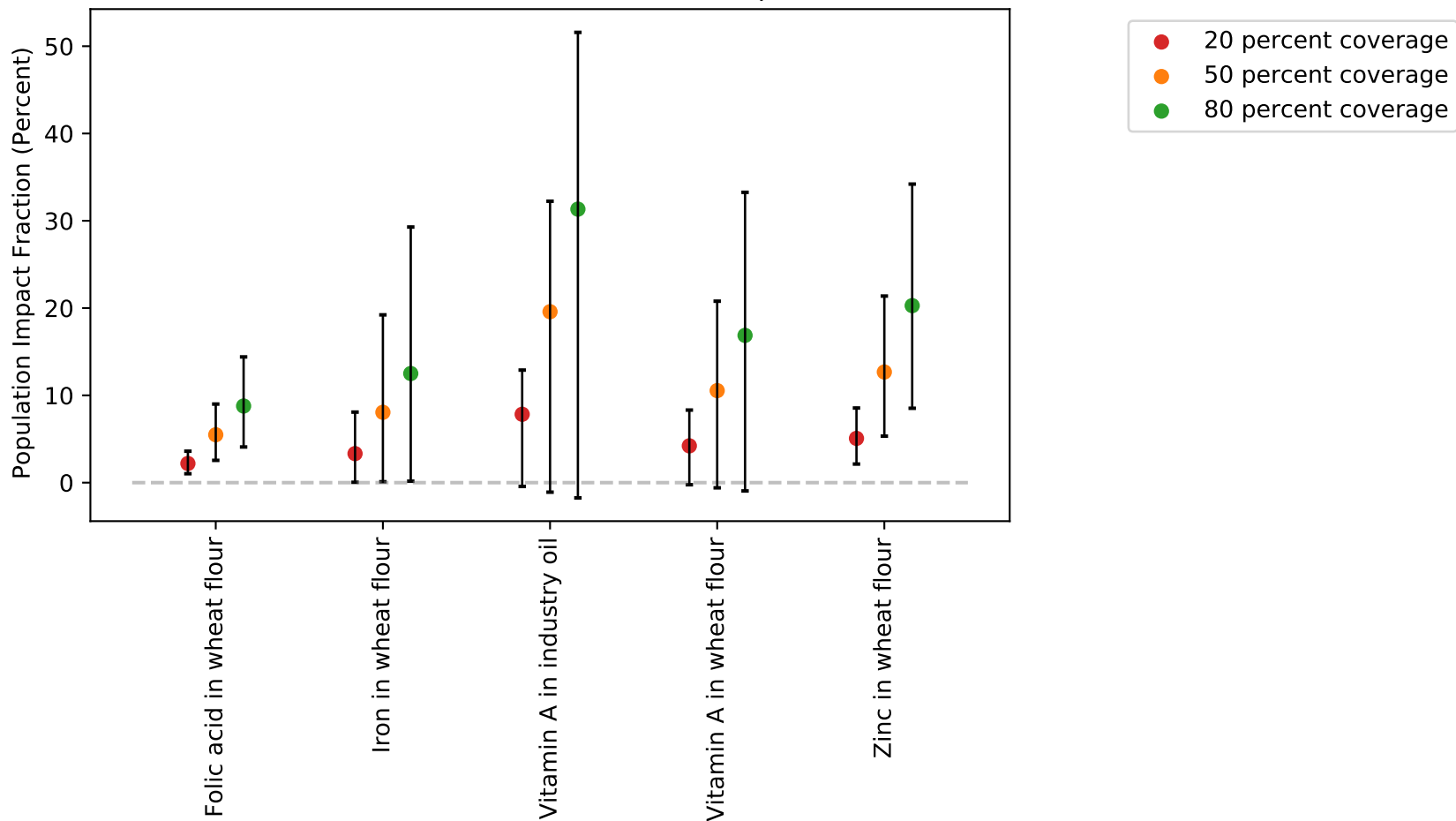
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



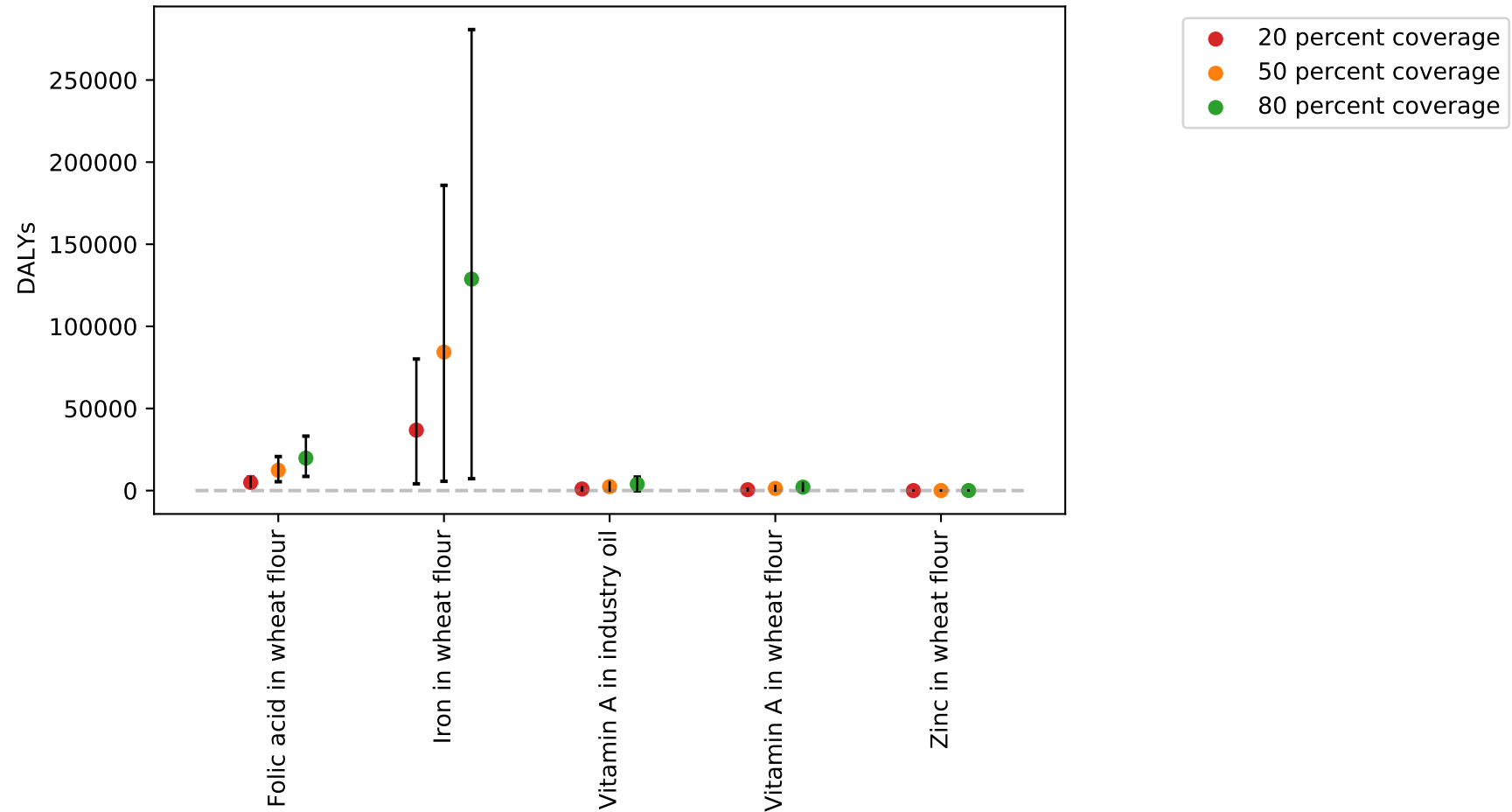
# China

## Population Impact Fractions by Nutrient-Vehicle Pair

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

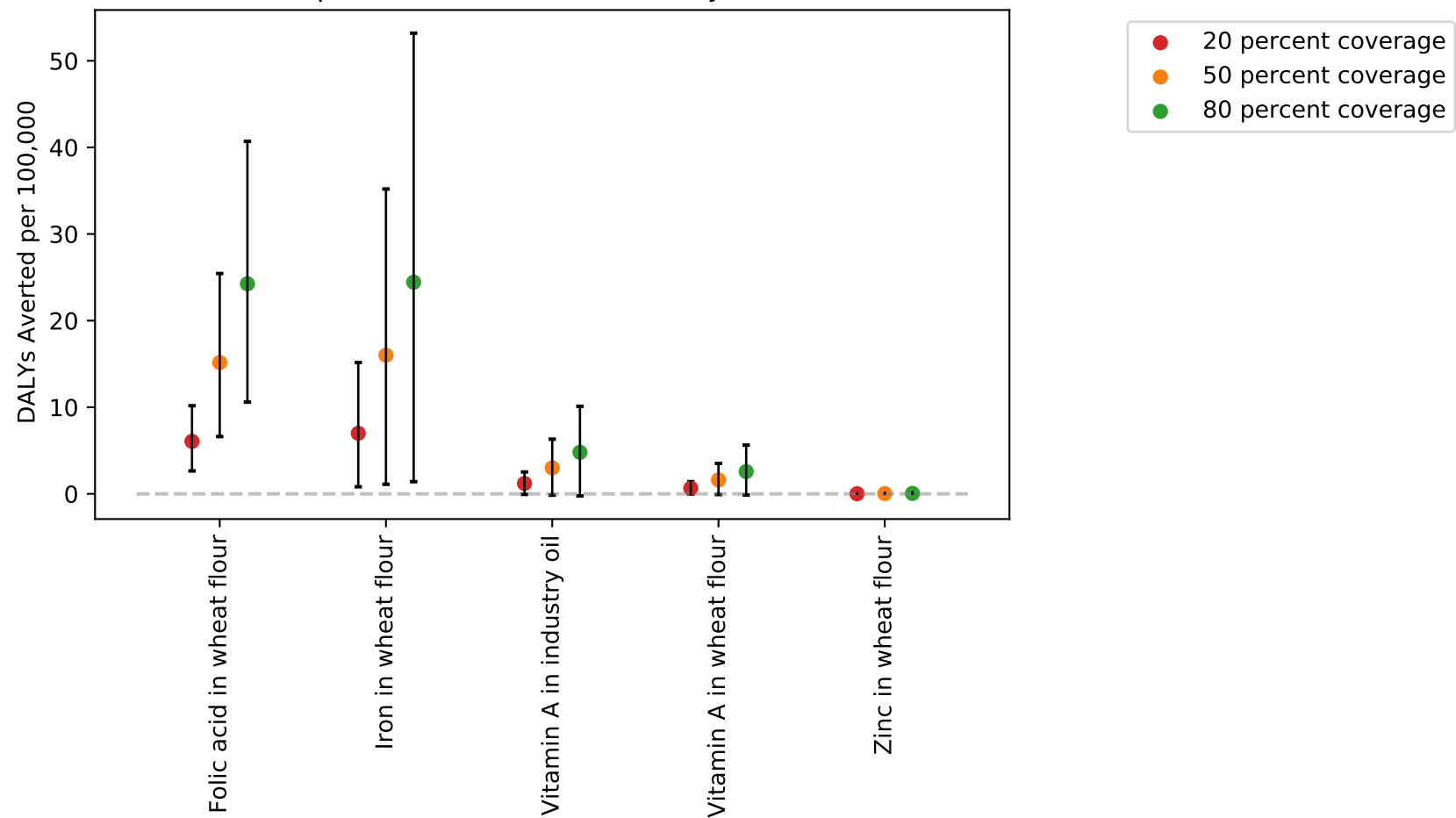


China  
DALYs Averted by Nutrient-Vehicle Pair



# China

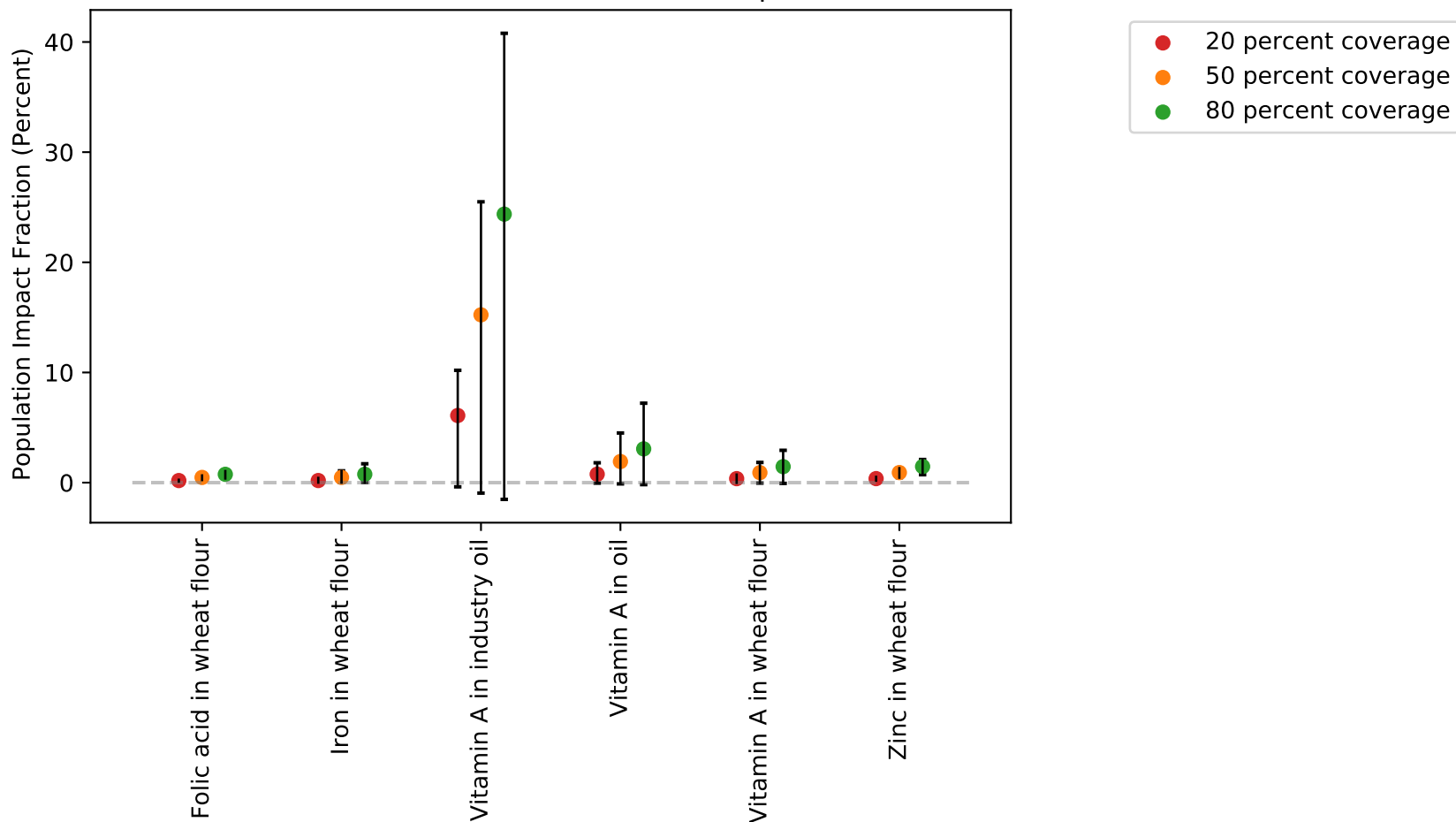
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



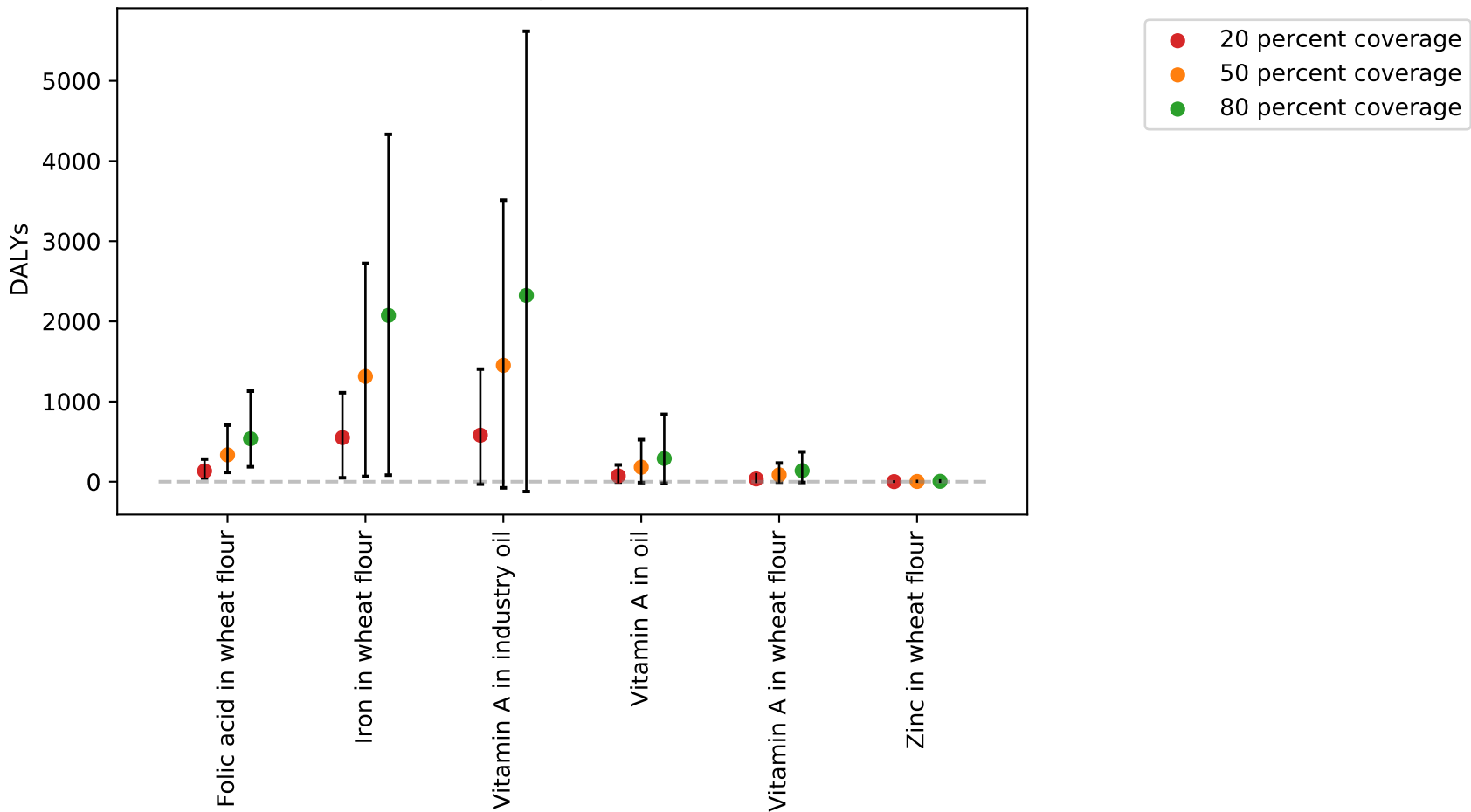
# Myanmar

## Population Impact Fractions by Nutrient-Vehicle Pair

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



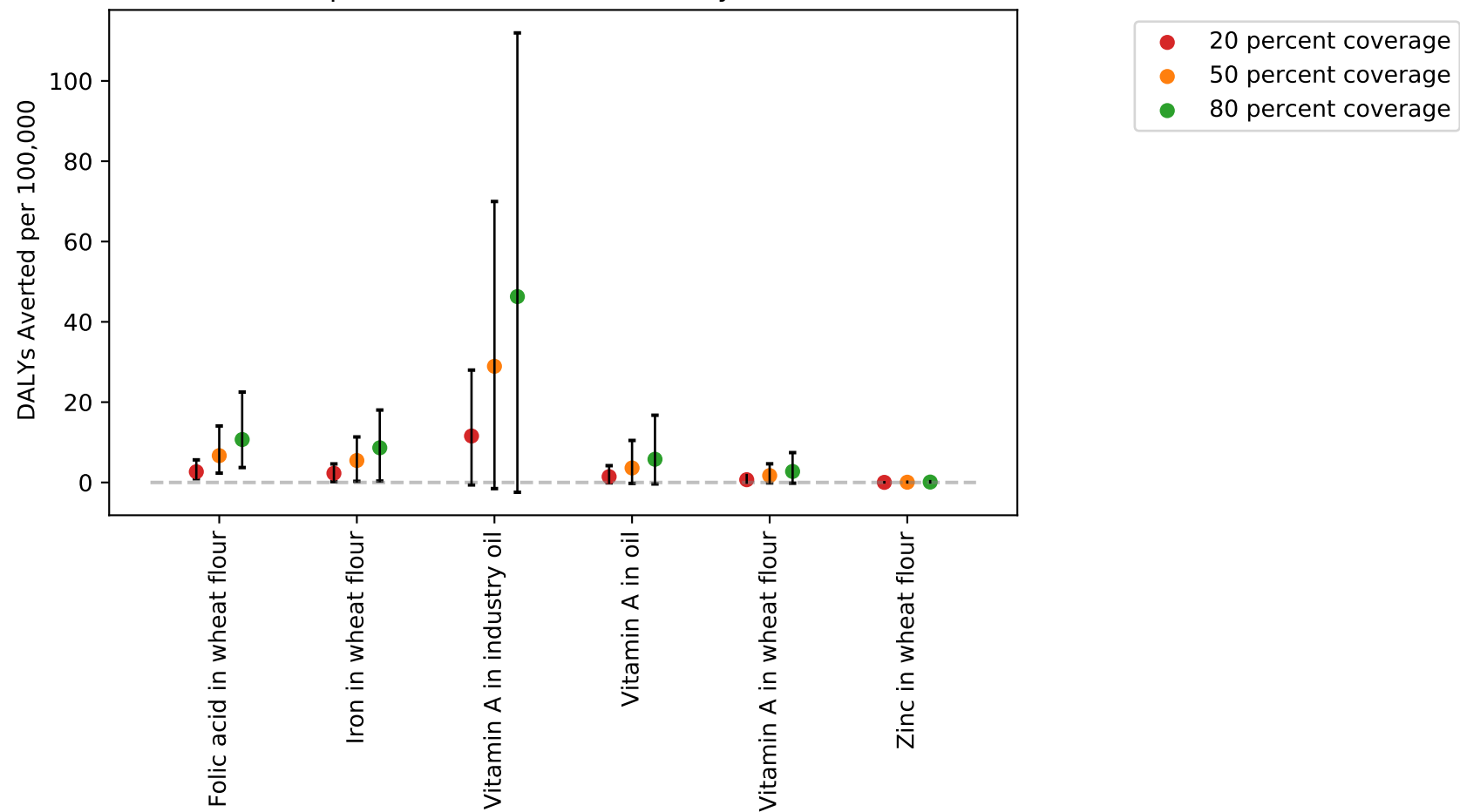
Myanmar  
DALYs Averted by Nutrient-Vehicle Pair





# Myanmar

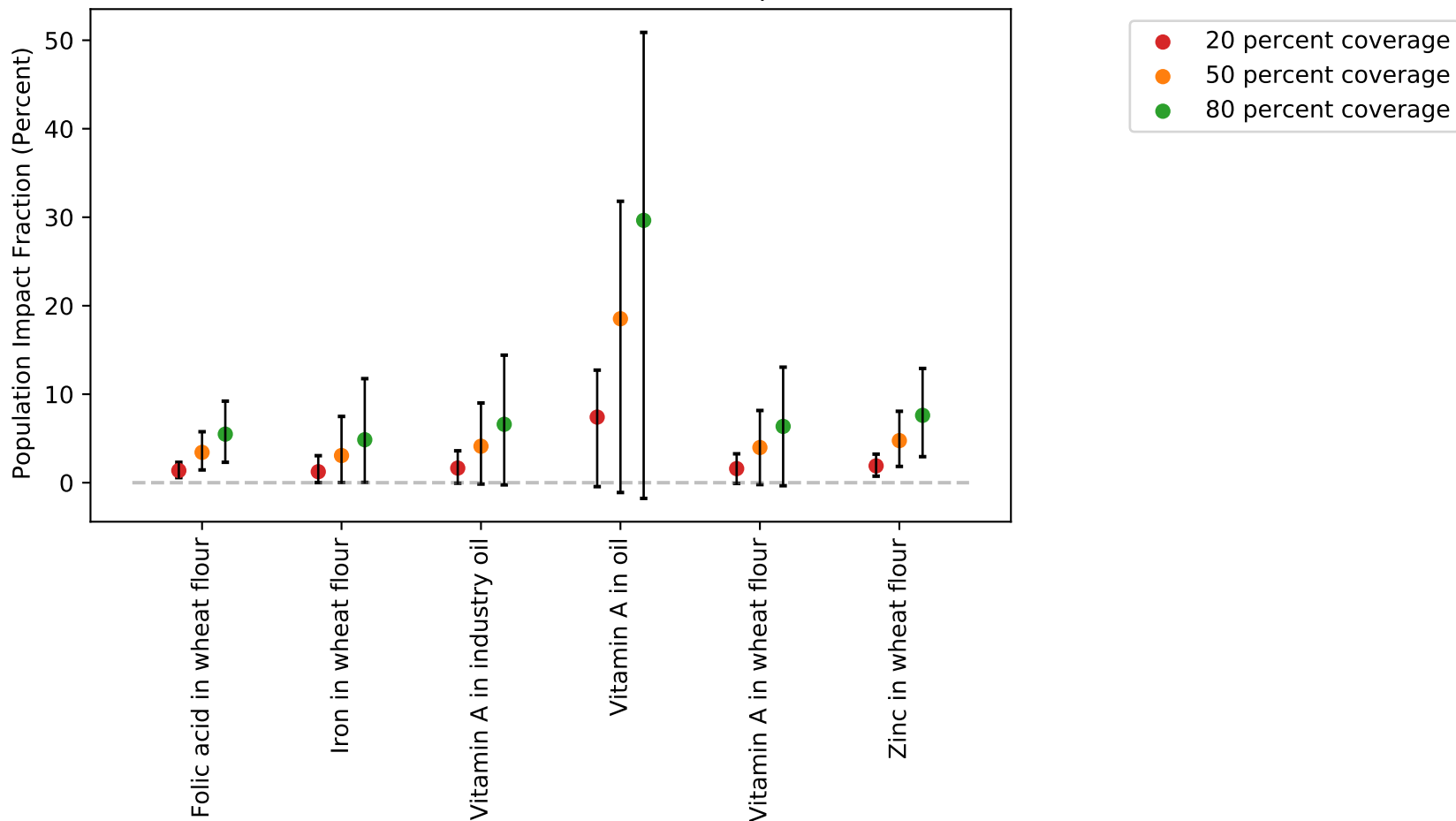
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



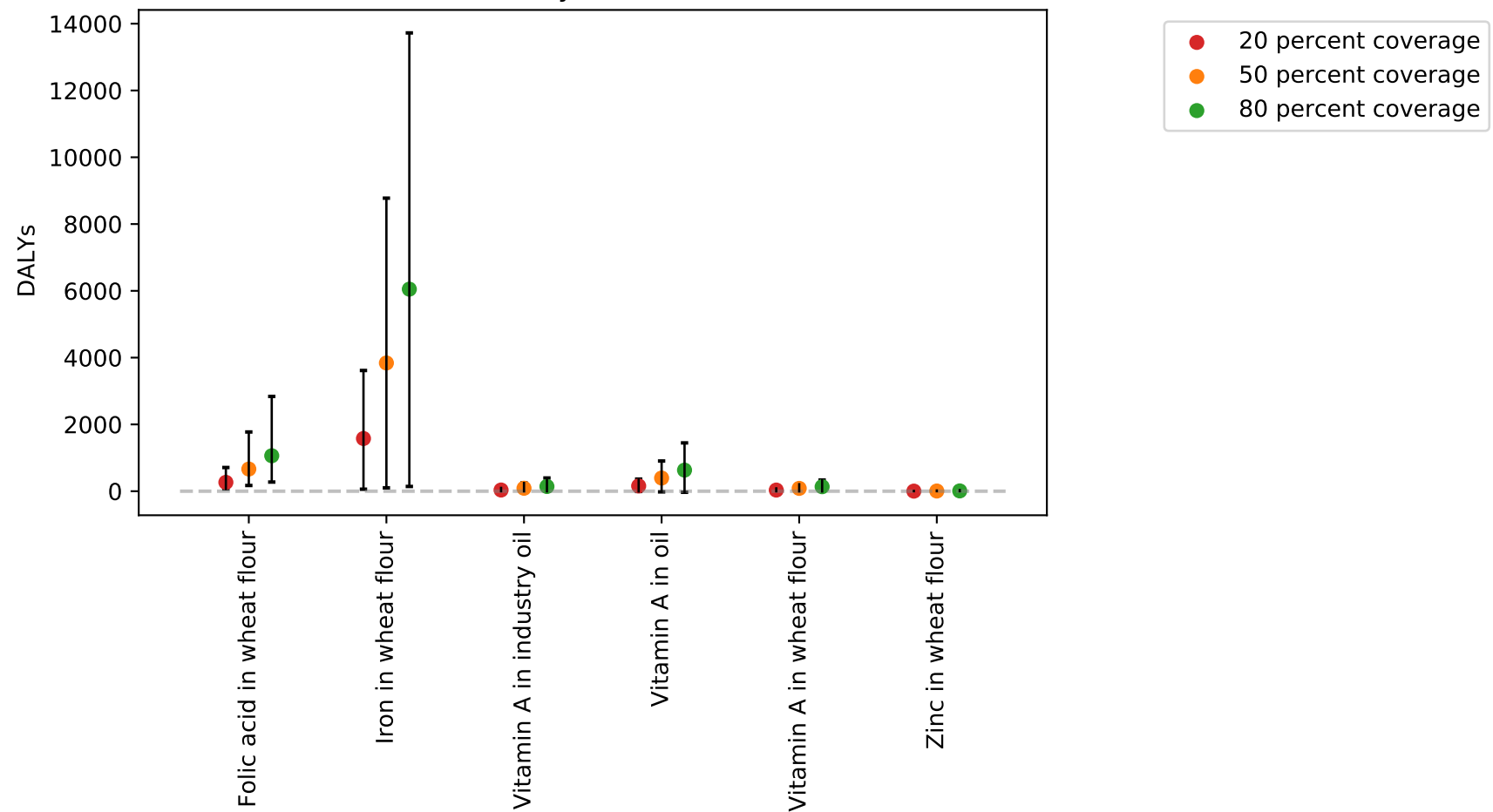
# Viet Nam

## Population Impact Fractions by Nutrient-Vehicle Pair

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

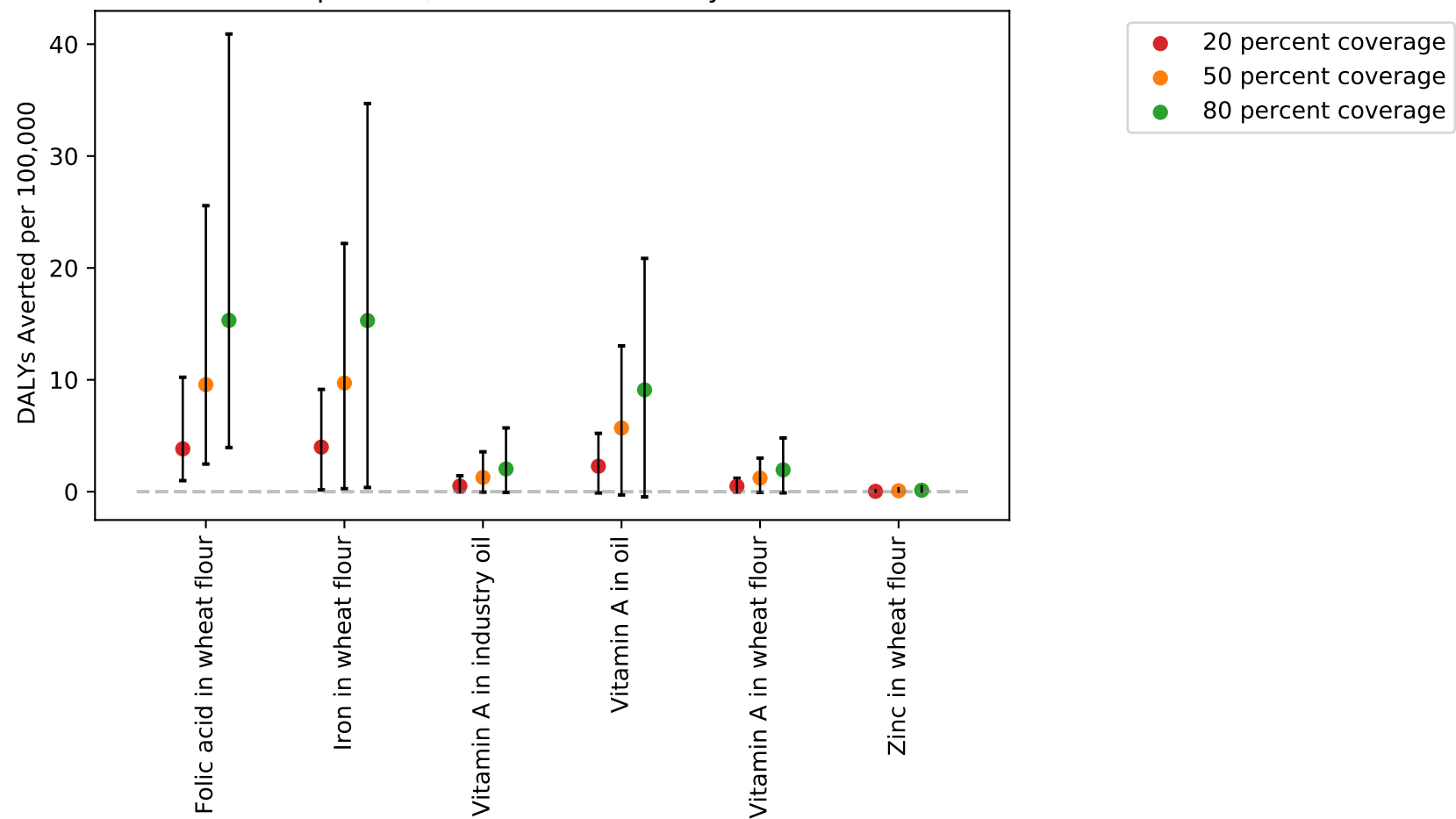


Viet Nam  
DALYs Averted by Nutrient-Vehicle Pair



# Viet Nam

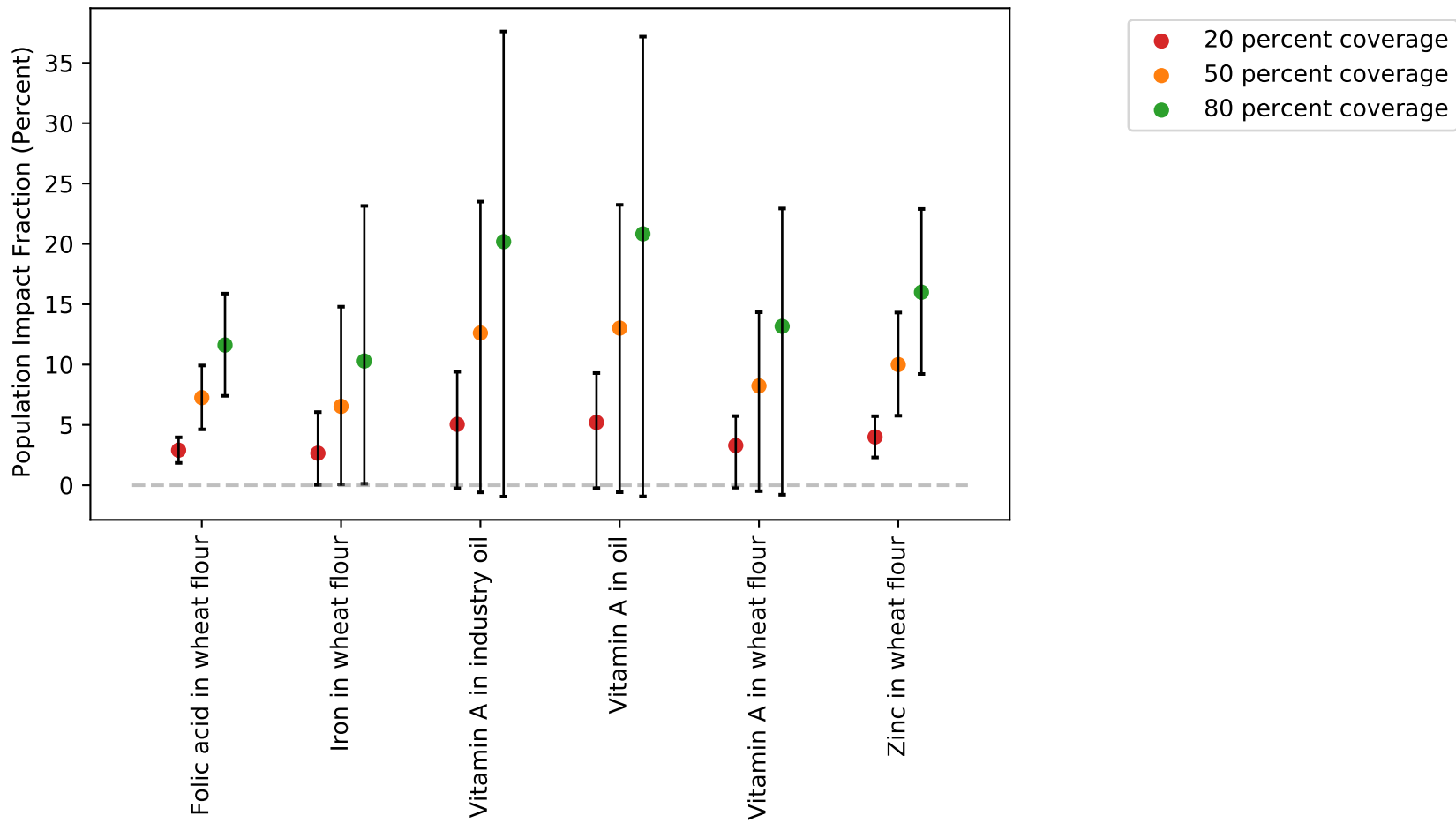
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



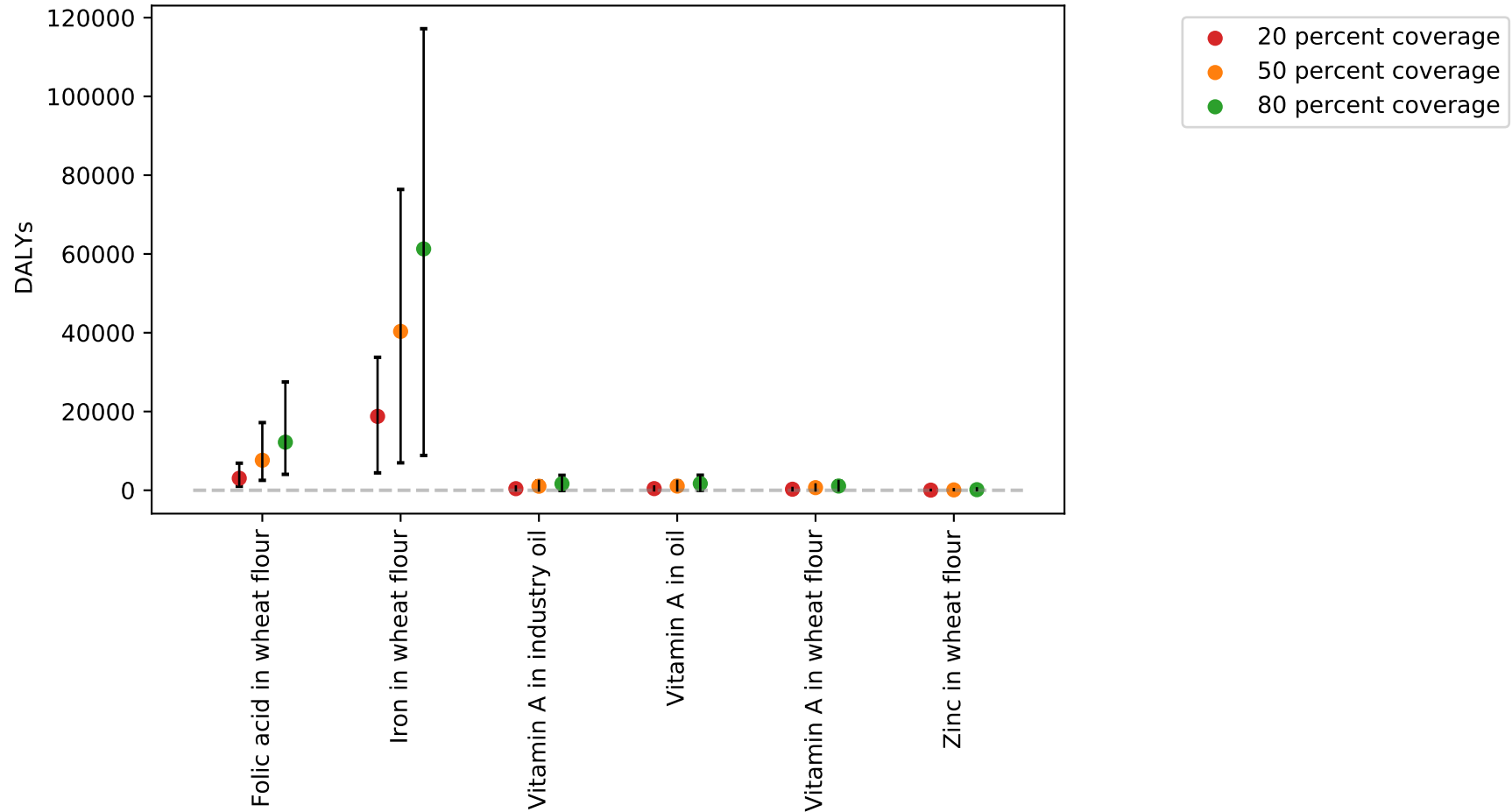
# Bangladesh

## Population Impact Fractions by Nutrient-Vehicle Pair

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

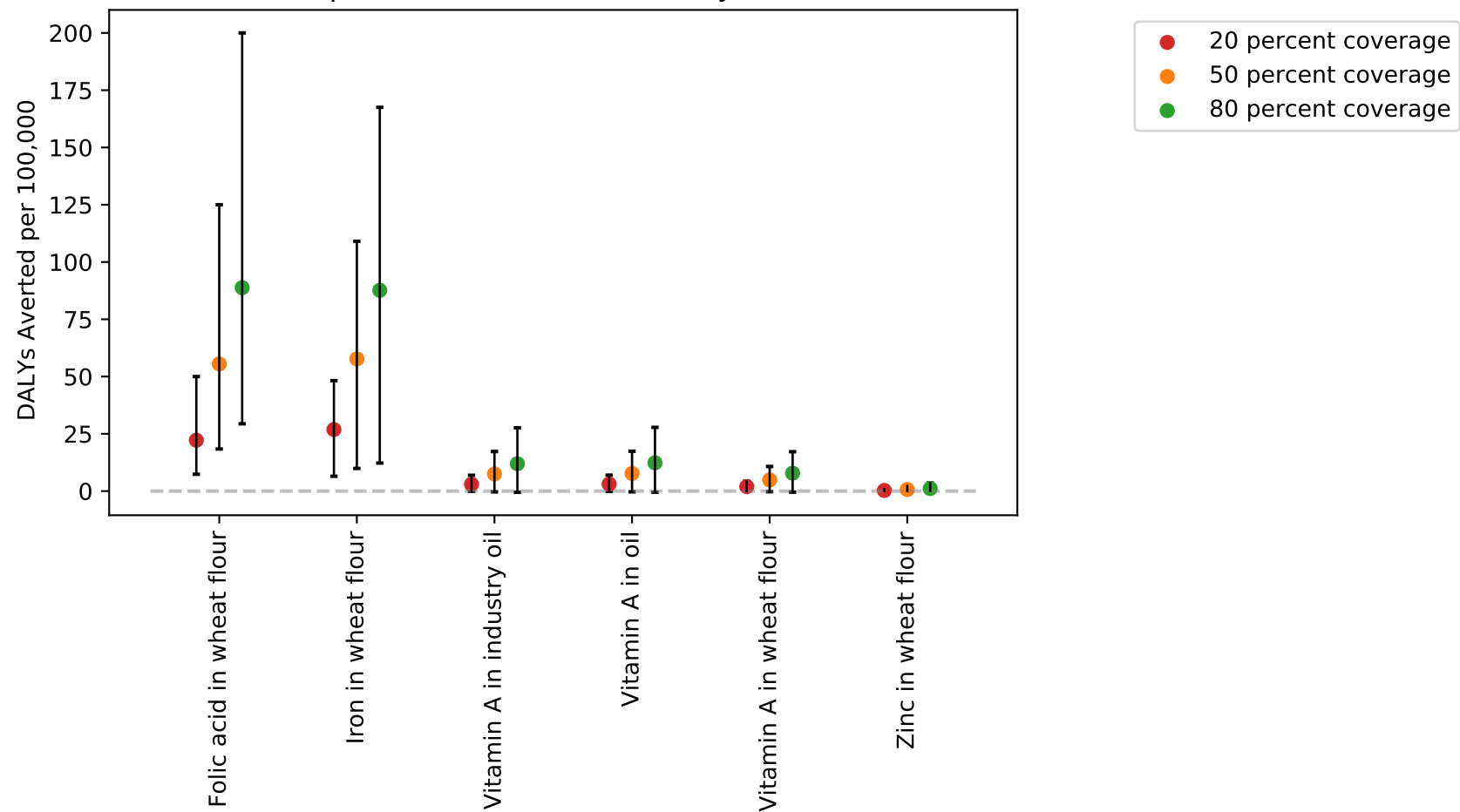


Bangladesh  
DALYs Averted by Nutrient-Vehicle Pair



# Bangladesh

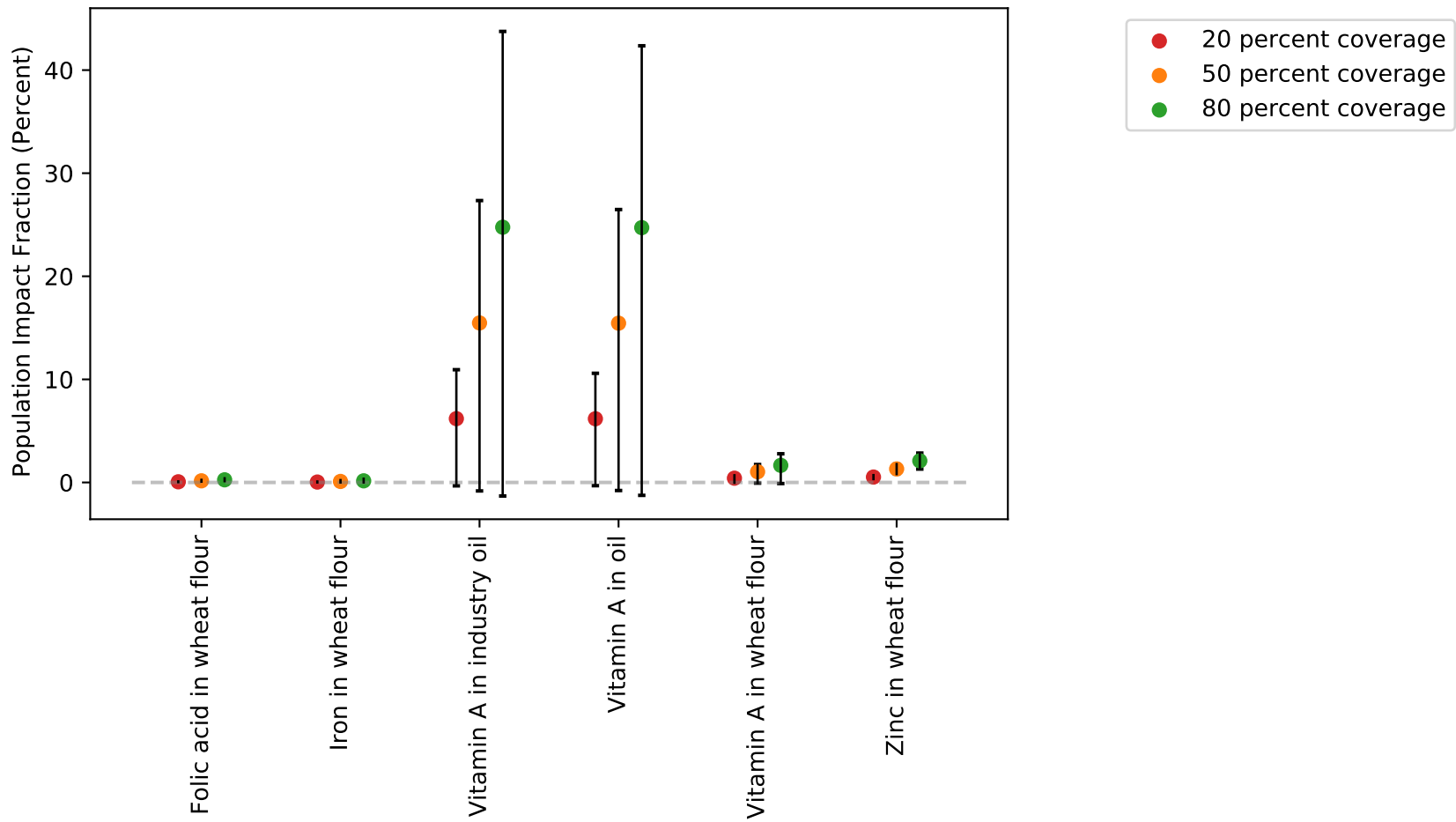
## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



# India

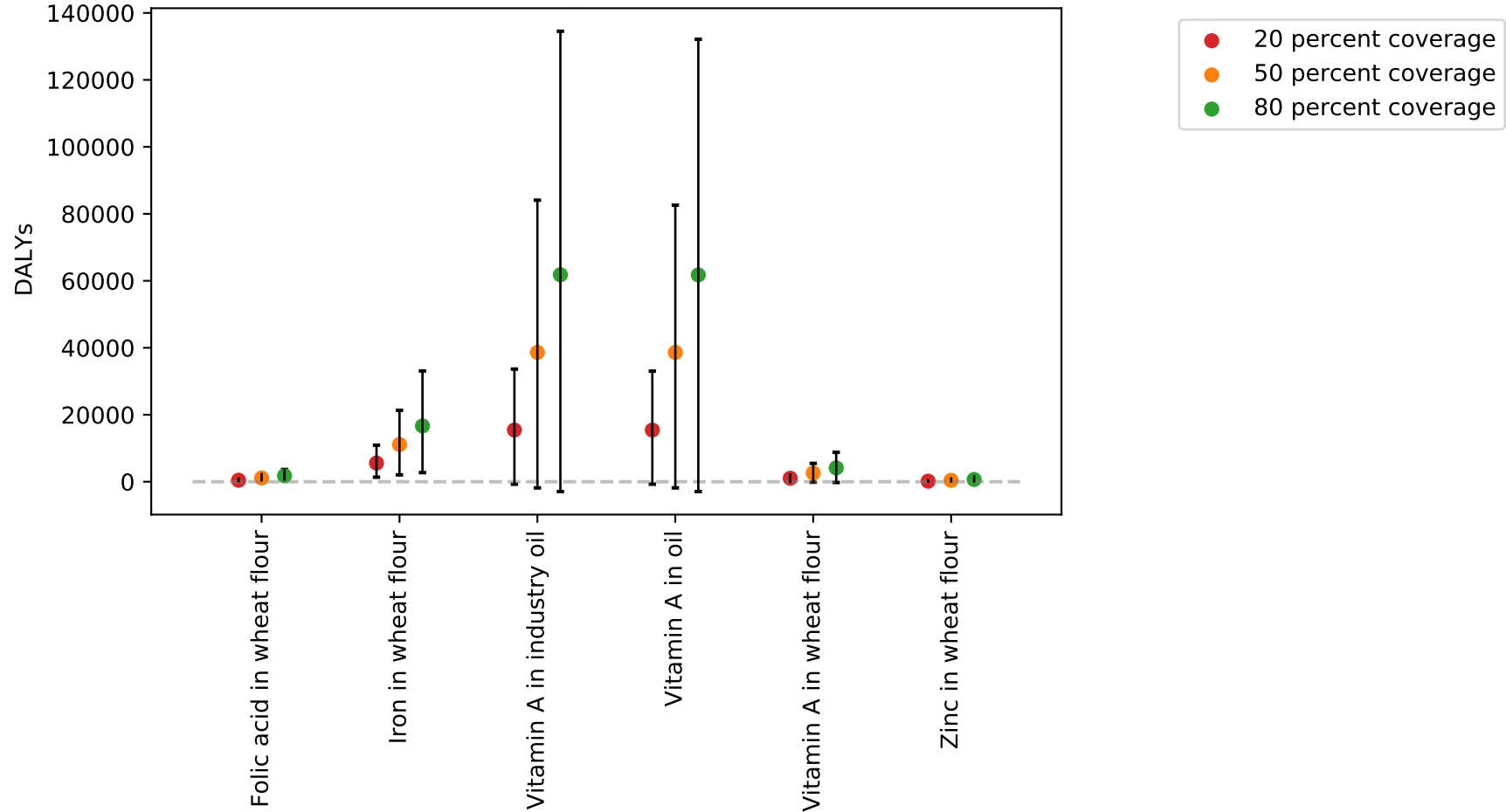
## Population Impact Fractions by Nutrient-Vehicle Pair

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



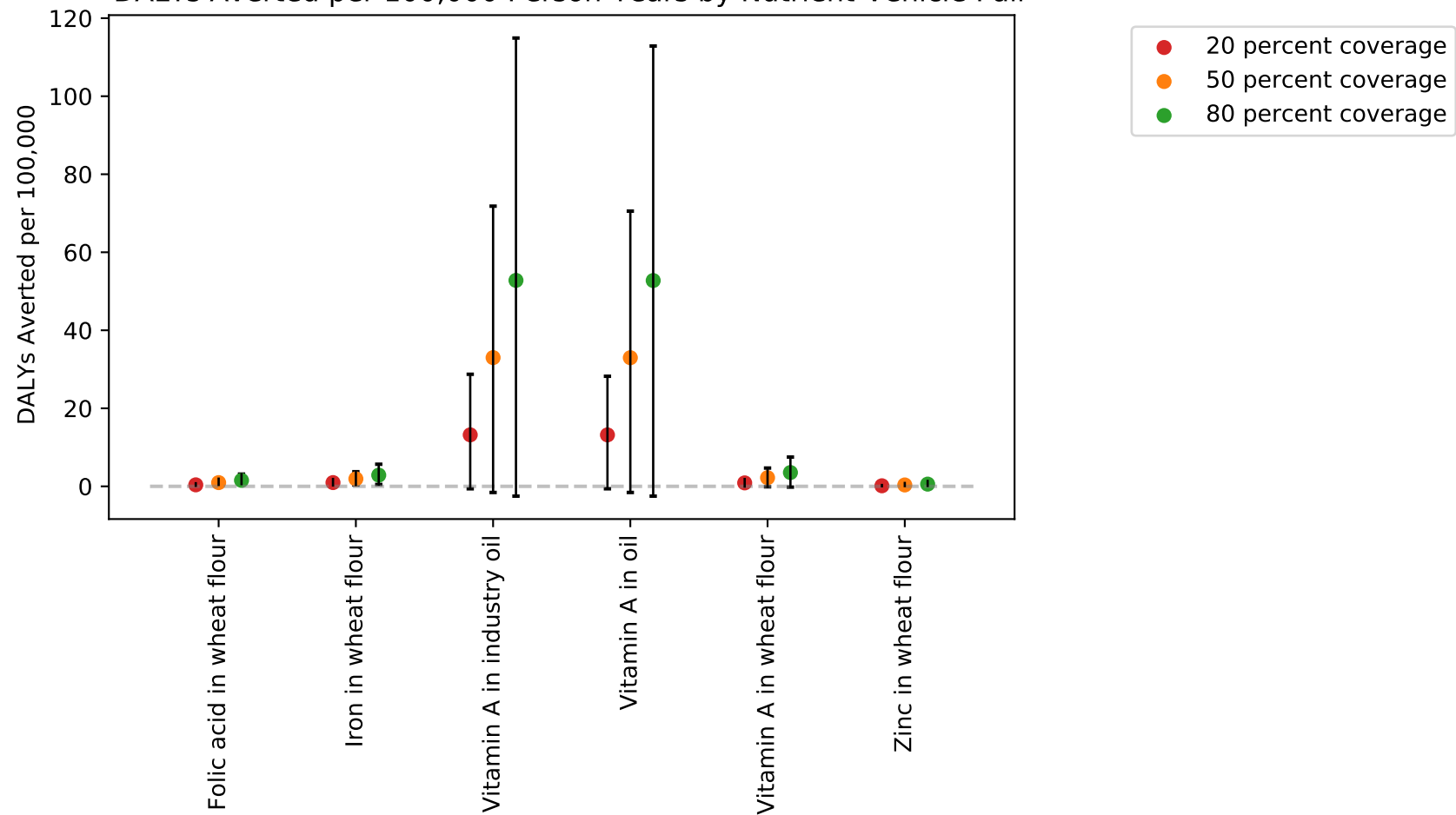


India  
DALYs Averted by Nutrient-Vehicle Pair



# India

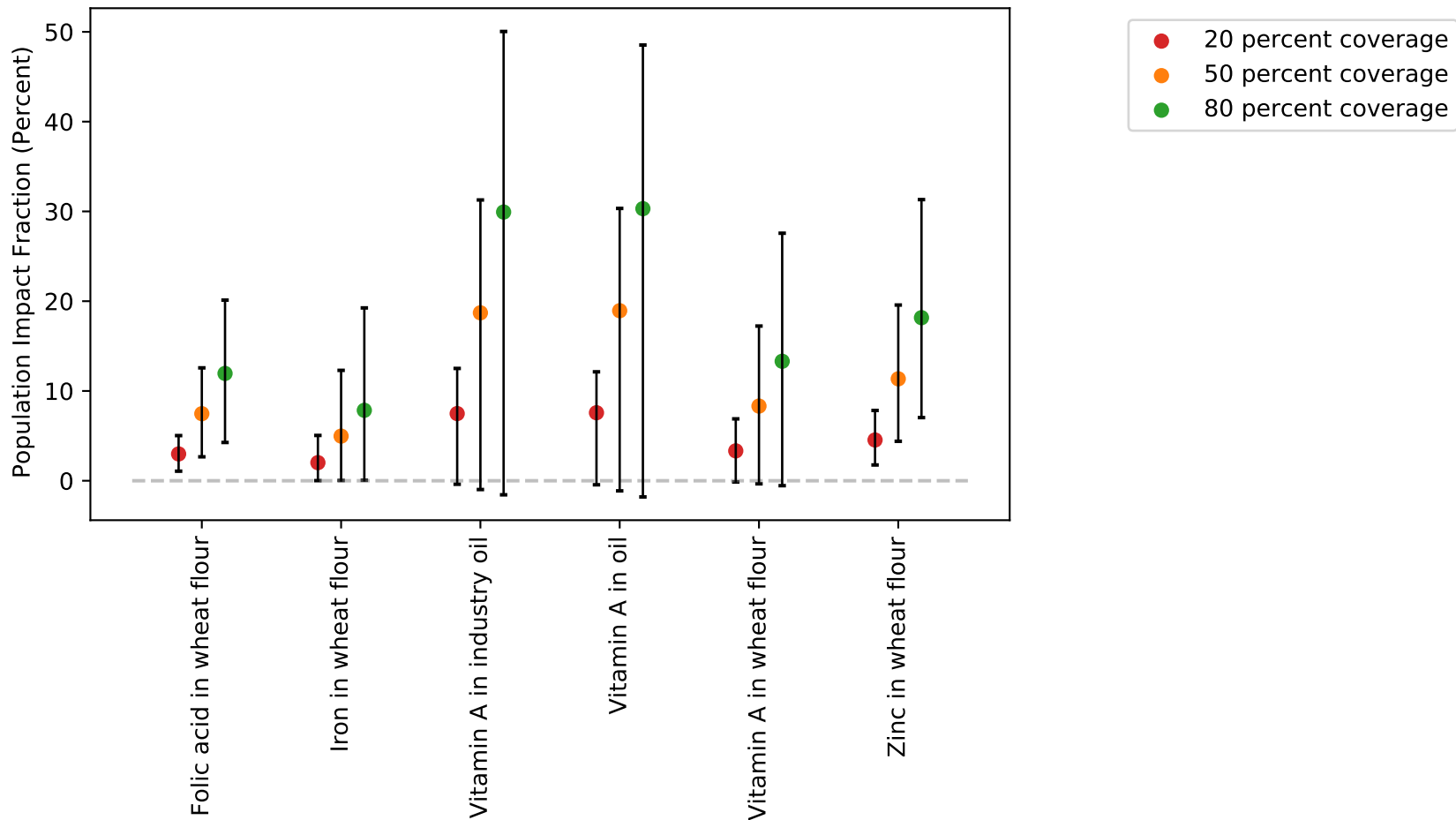
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



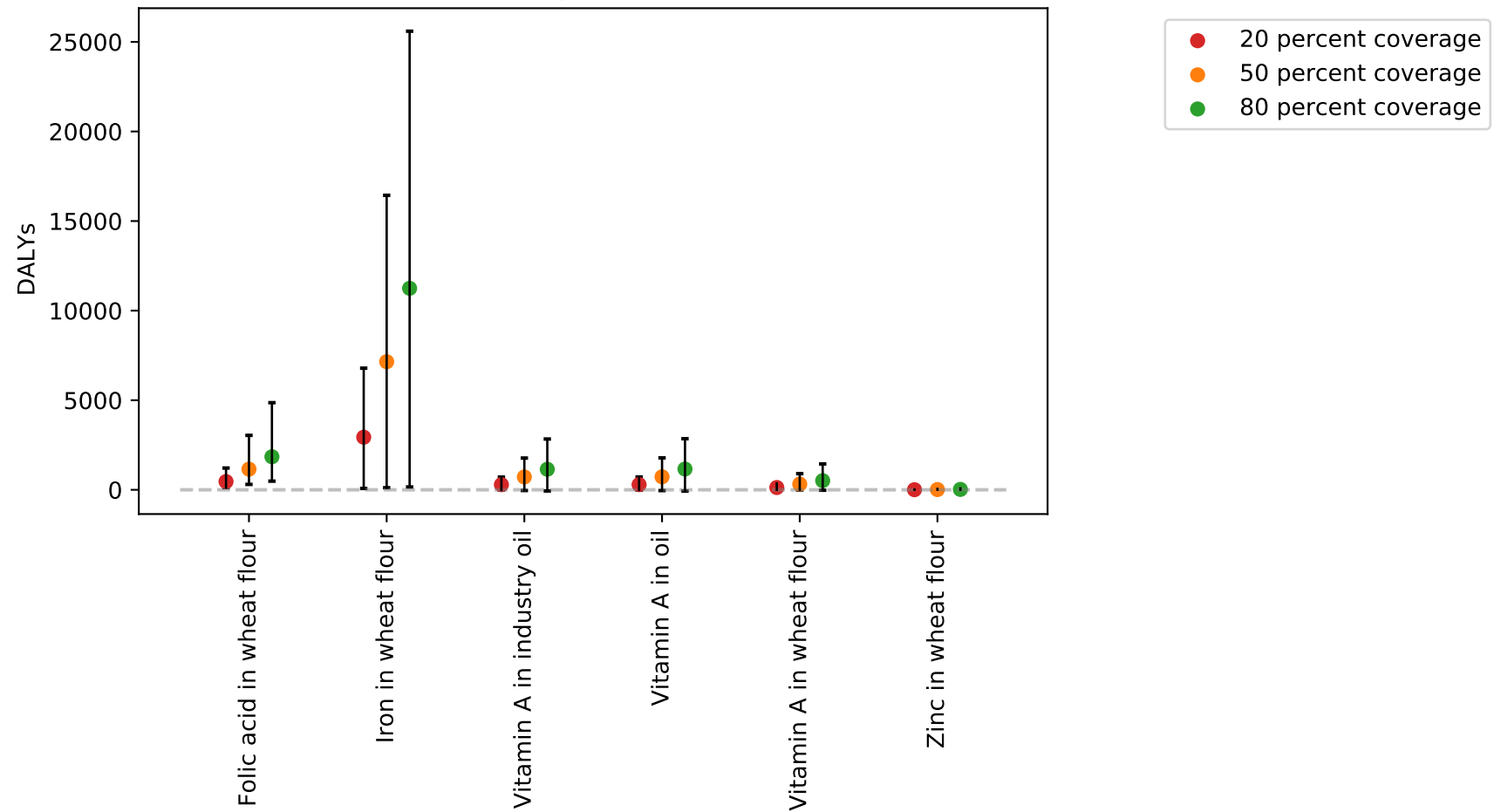
# Nepal

## Population Impact Fractions by Nutrient-Vehicle Pair

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

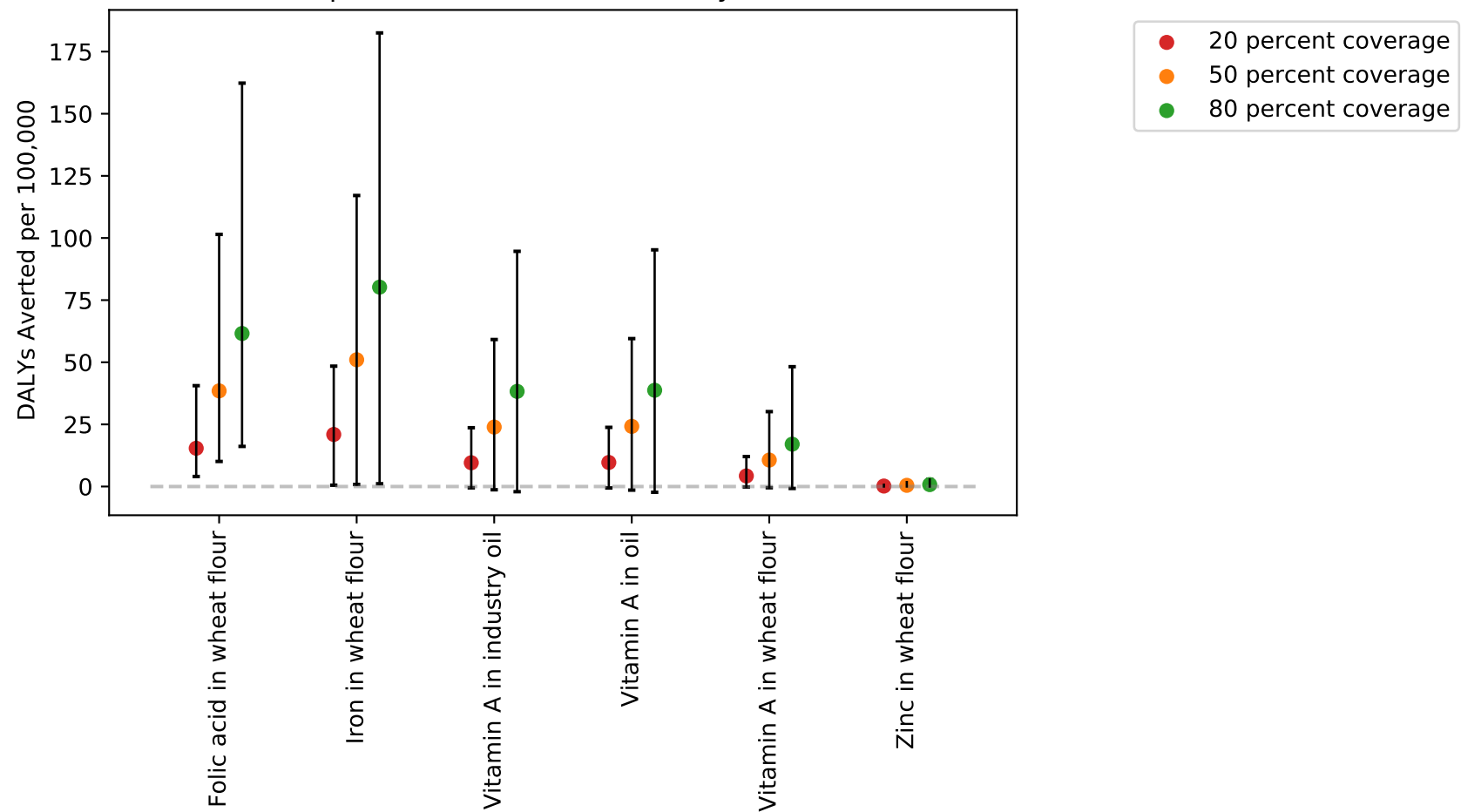


Nepal  
DALYs Averted by Nutrient-Vehicle Pair



# Nepal

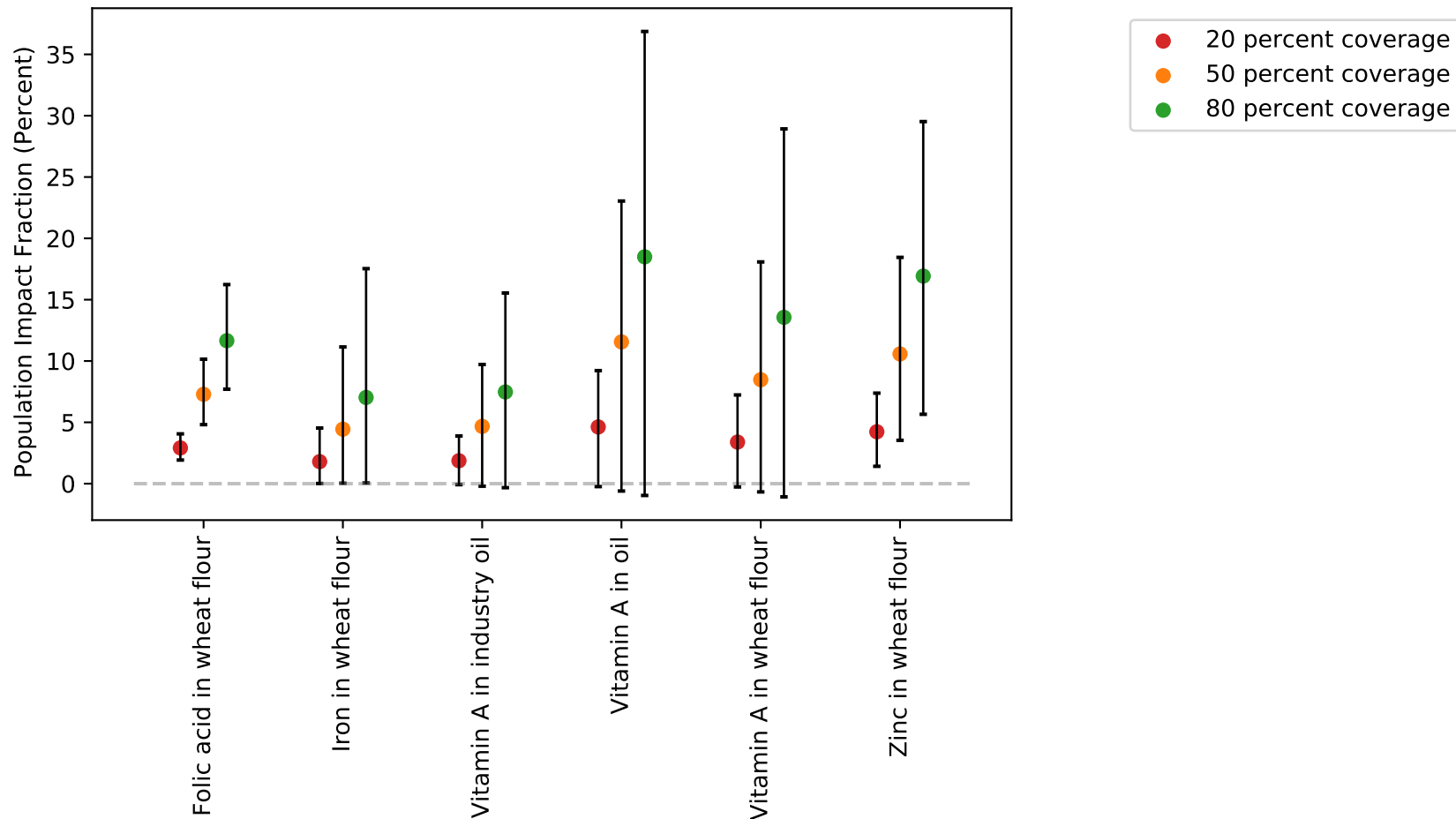
DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair



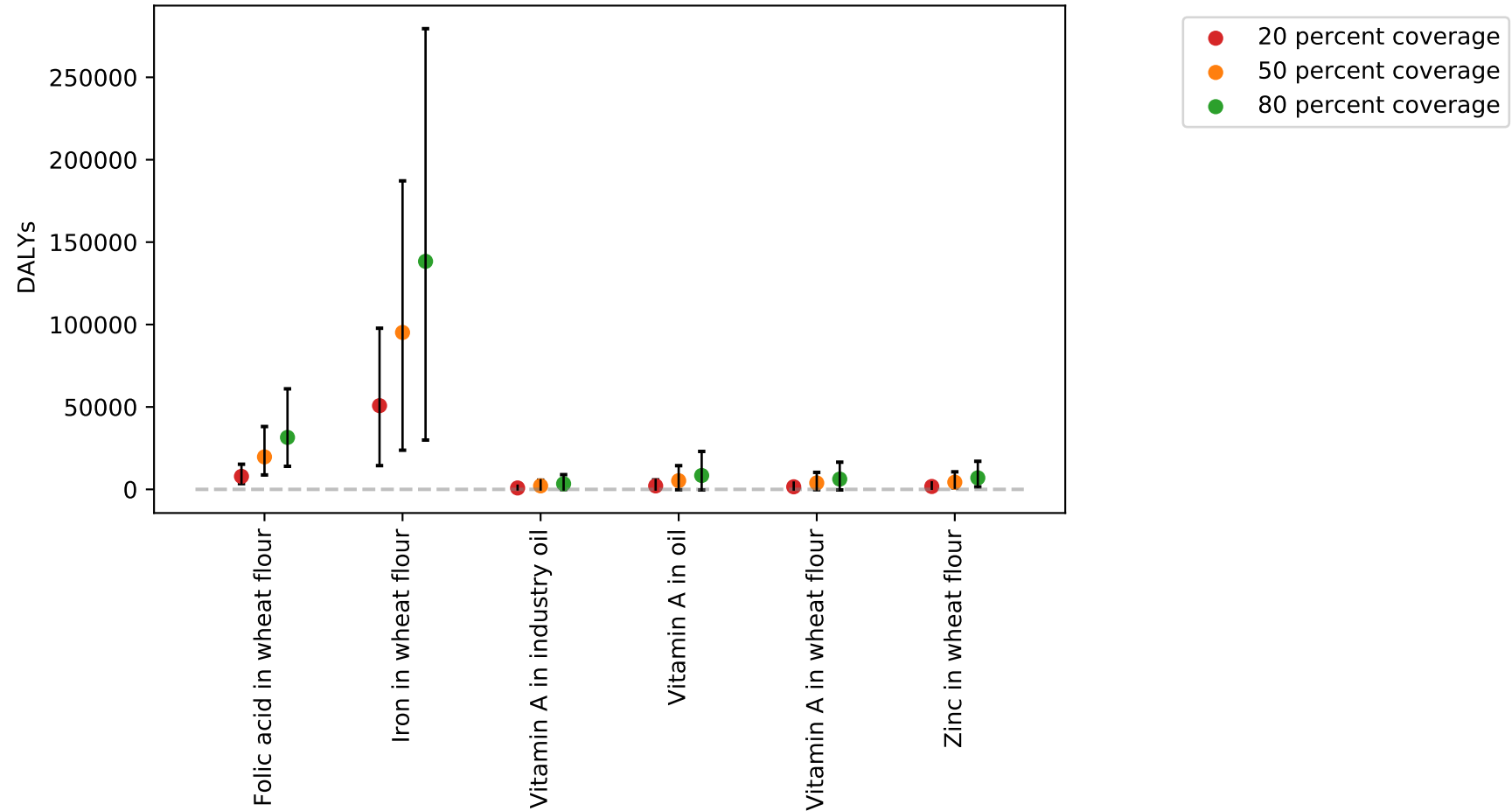
# Pakistan

## Population Impact Fractions by Nutrient-Vehicle Pair

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

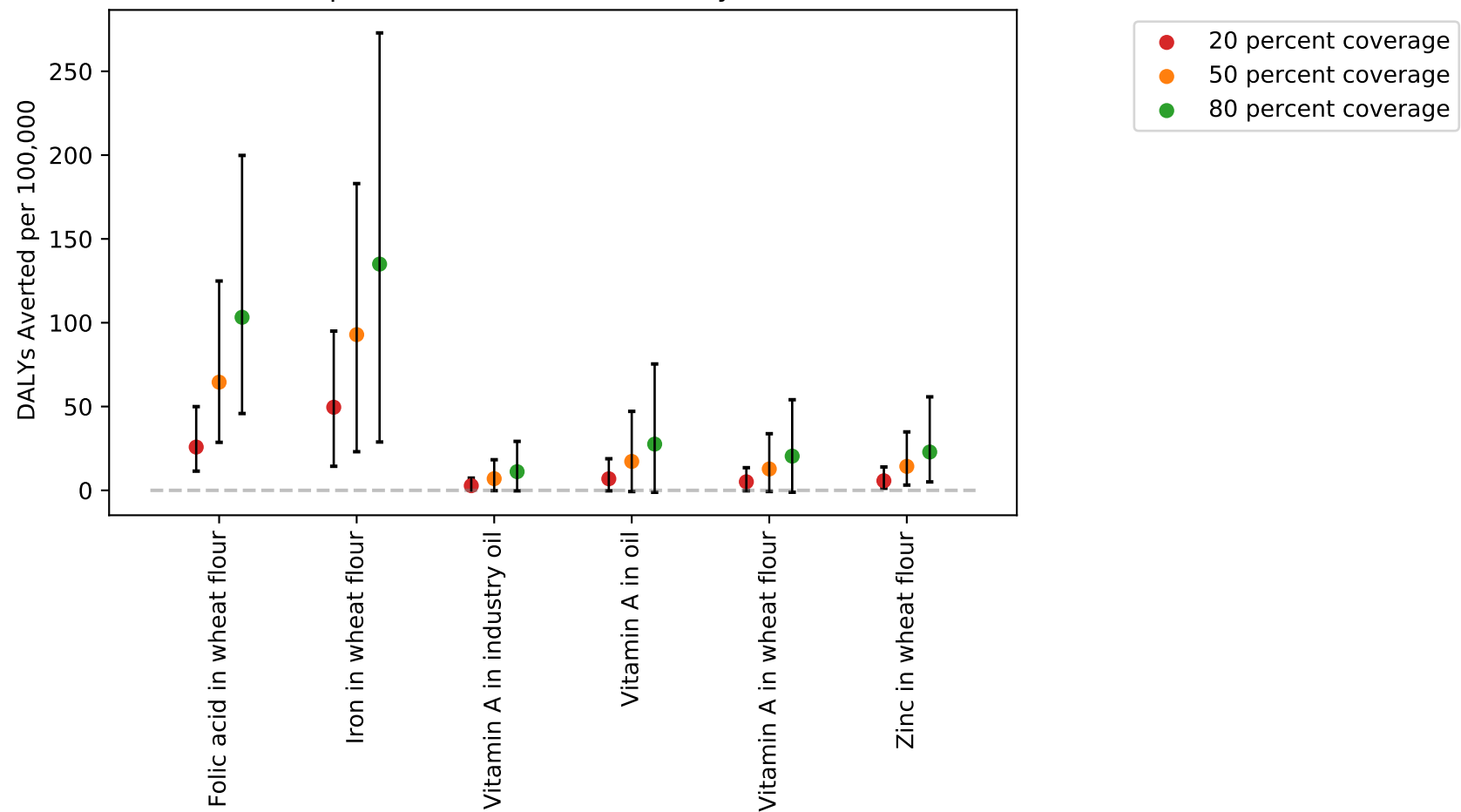


Pakistan  
DALYs Averted by Nutrient-Vehicle Pair



# Pakistan

## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair

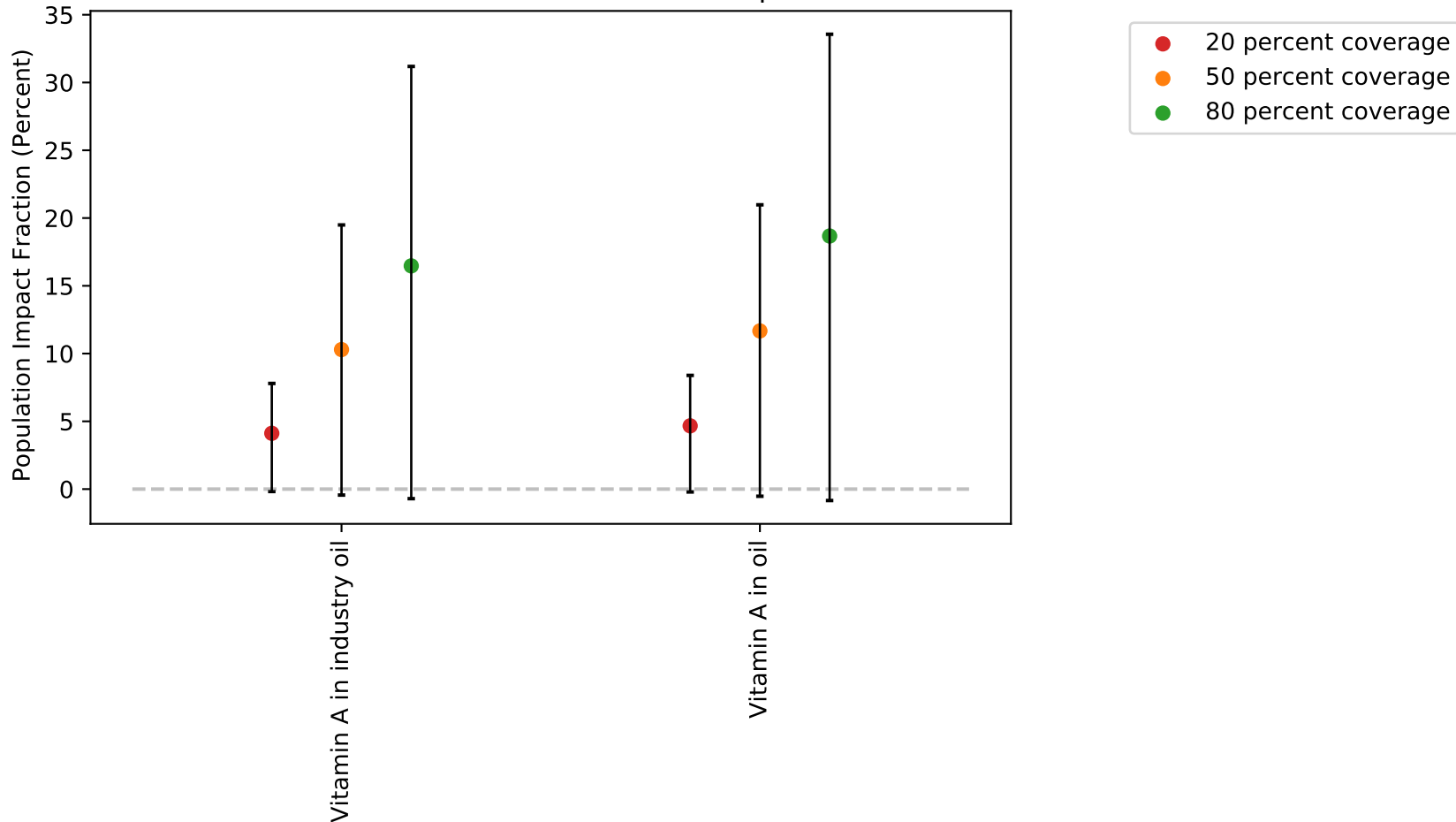




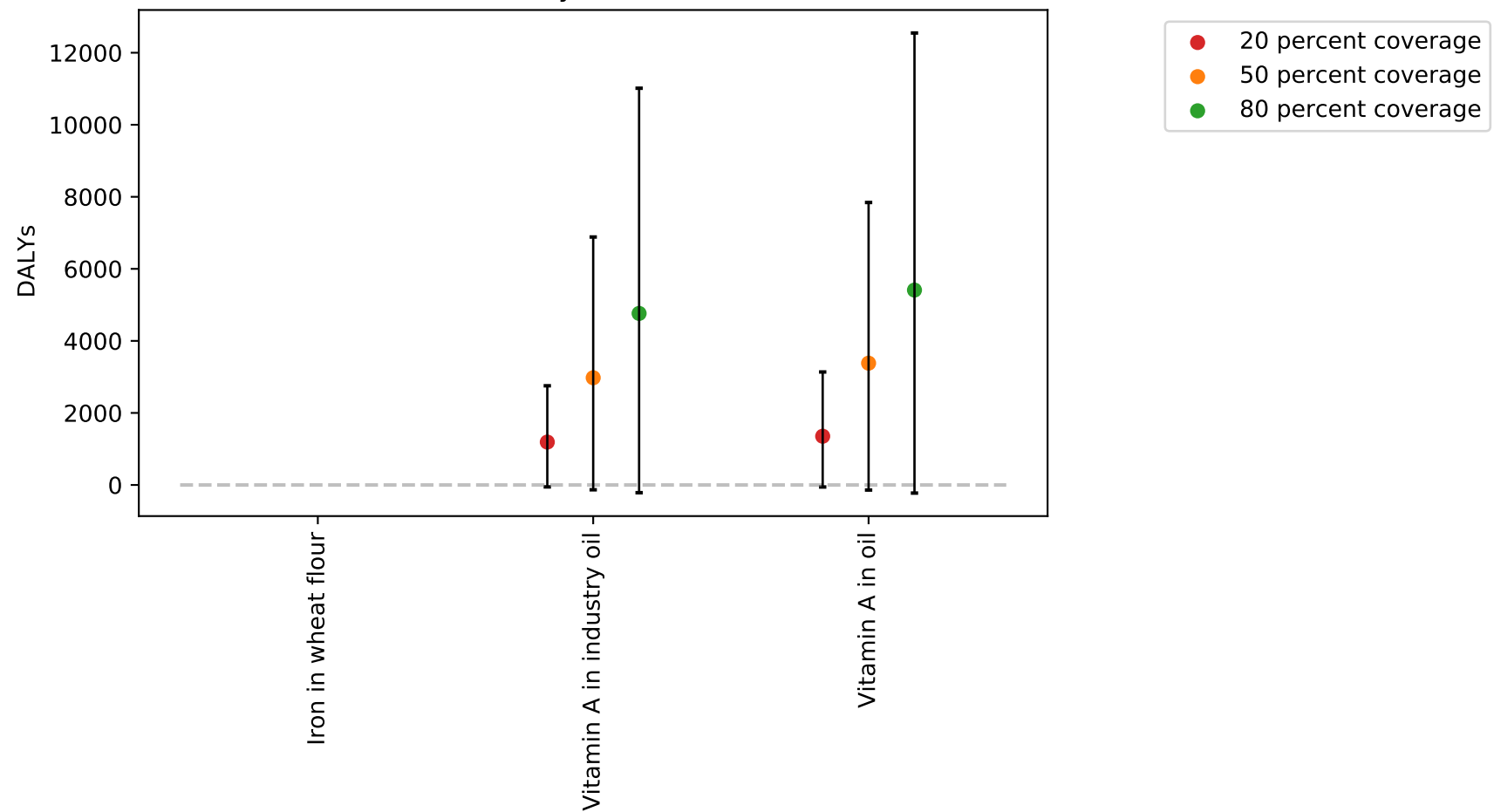
# Indonesia

## Population Impact Fractions by Nutrient-Vehicle Pair

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



Indonesia  
DALYs Averted by Nutrient-Vehicle Pair



# Indonesia

## DALYs Averted per 100,000 Person-Years by Nutrient-Vehicle Pair

