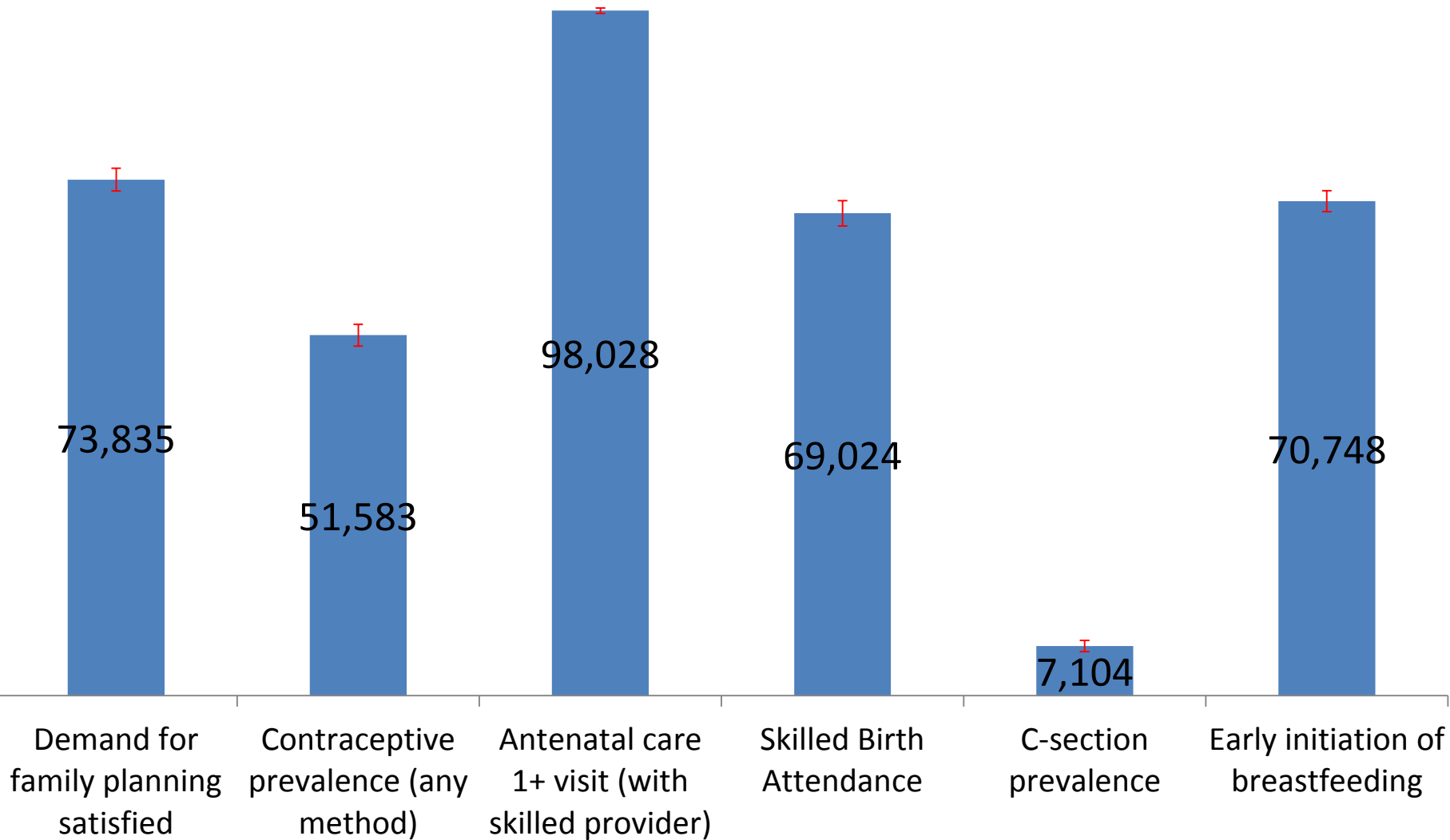


# Tables and graphs for Rwanda

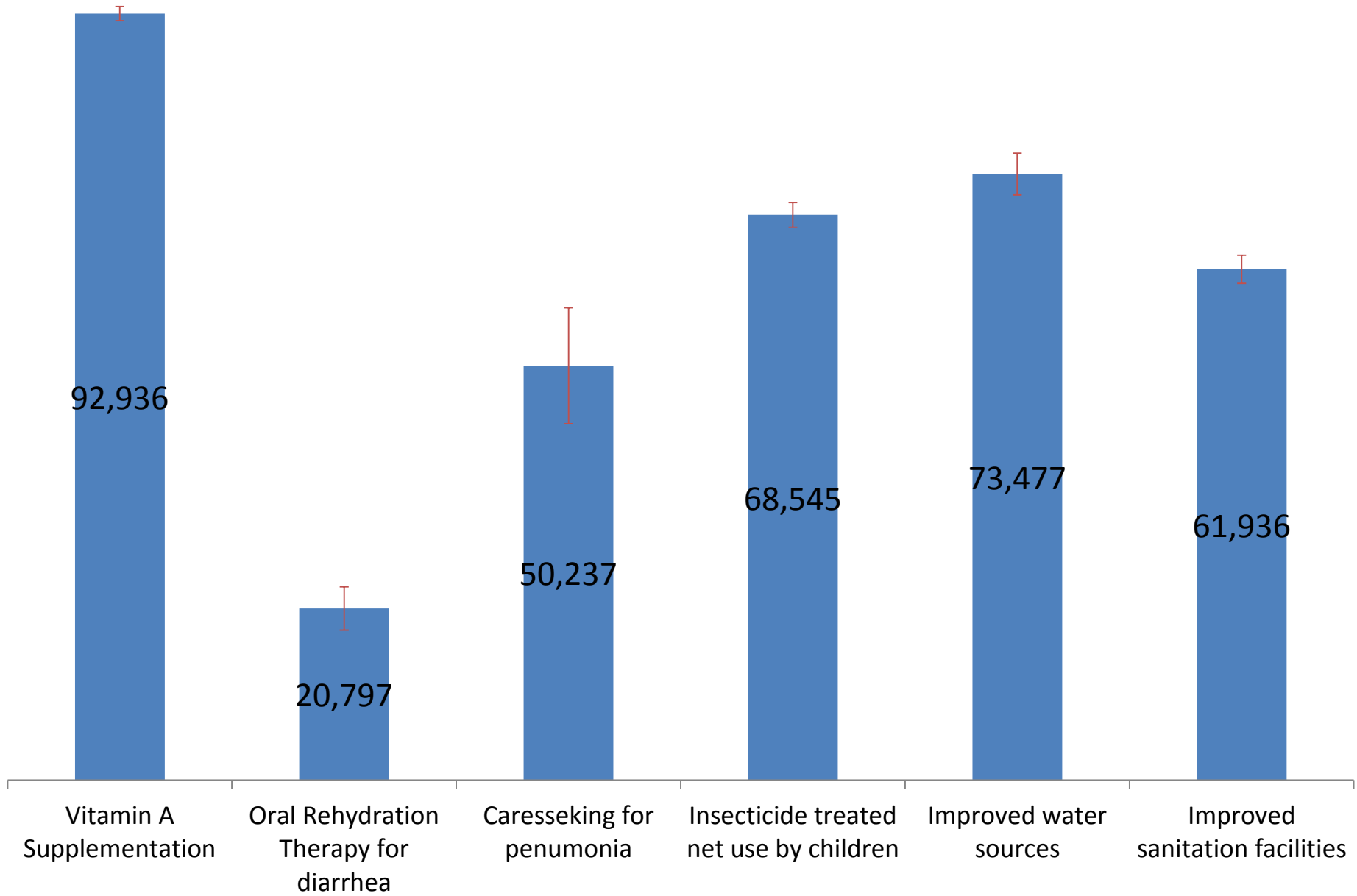
Pelotas 17-21 June 2013



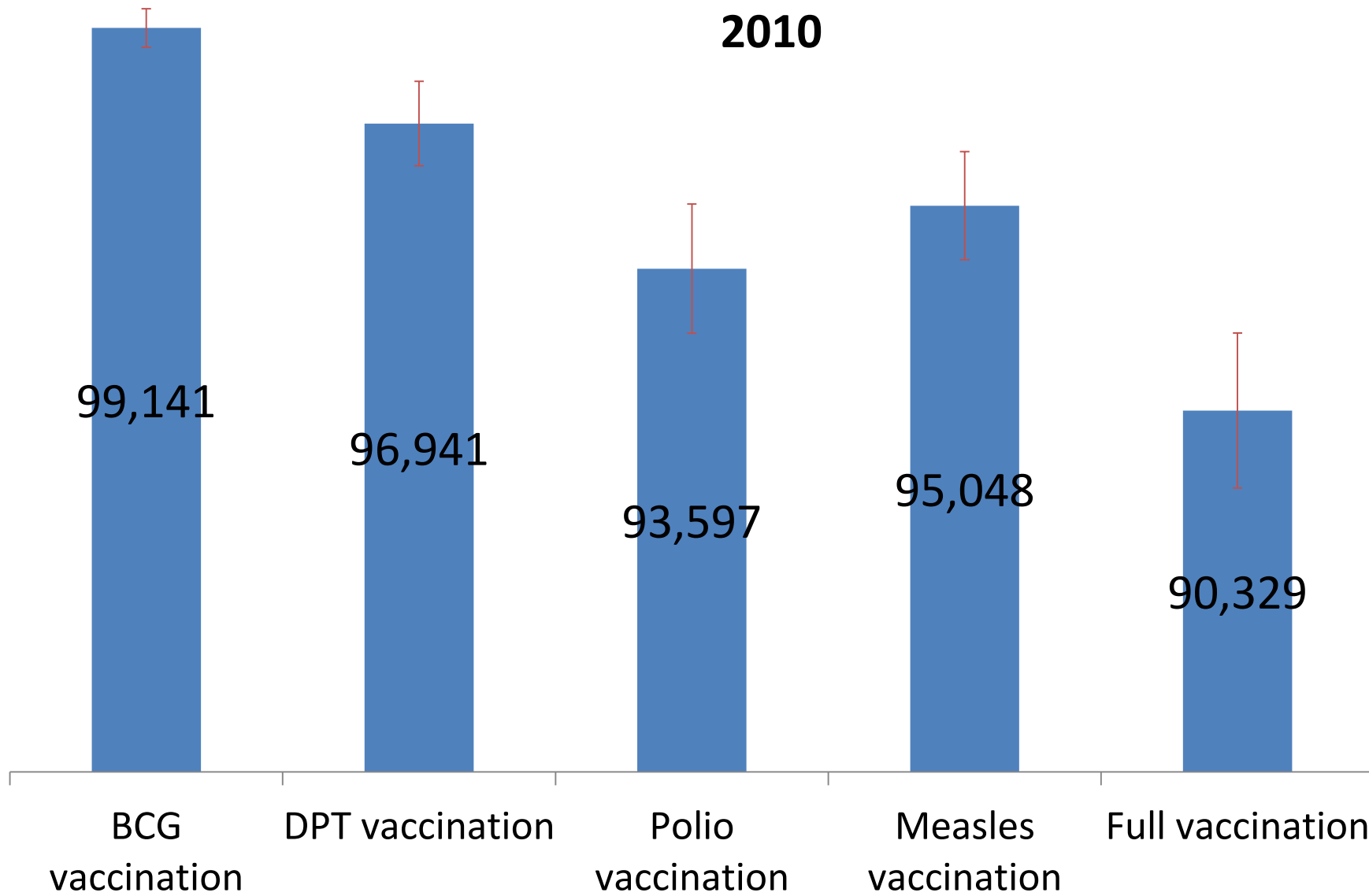
## National coverage of countdown interventions, DHS 2010



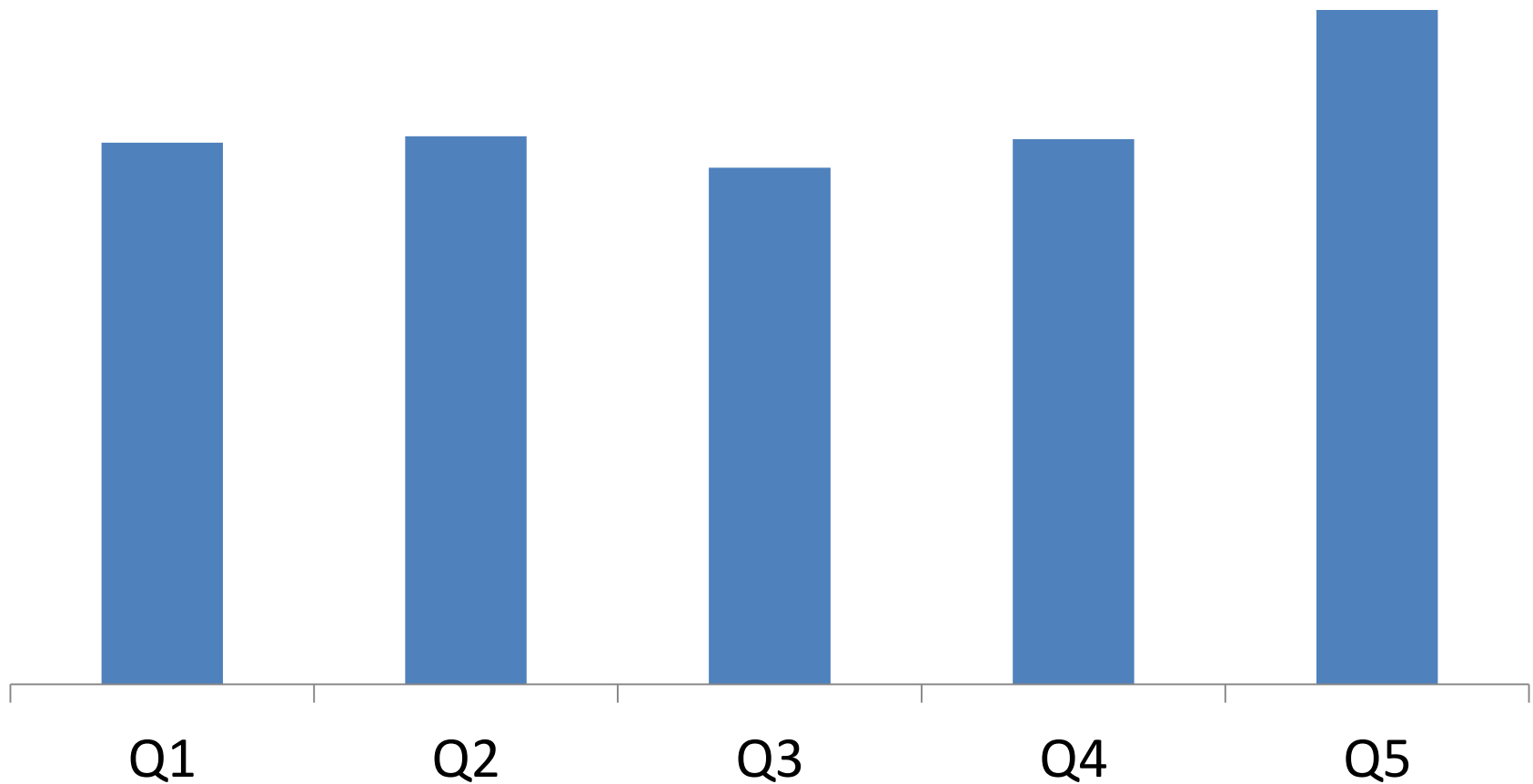
## National coverage of countdown interventions, DH 2010



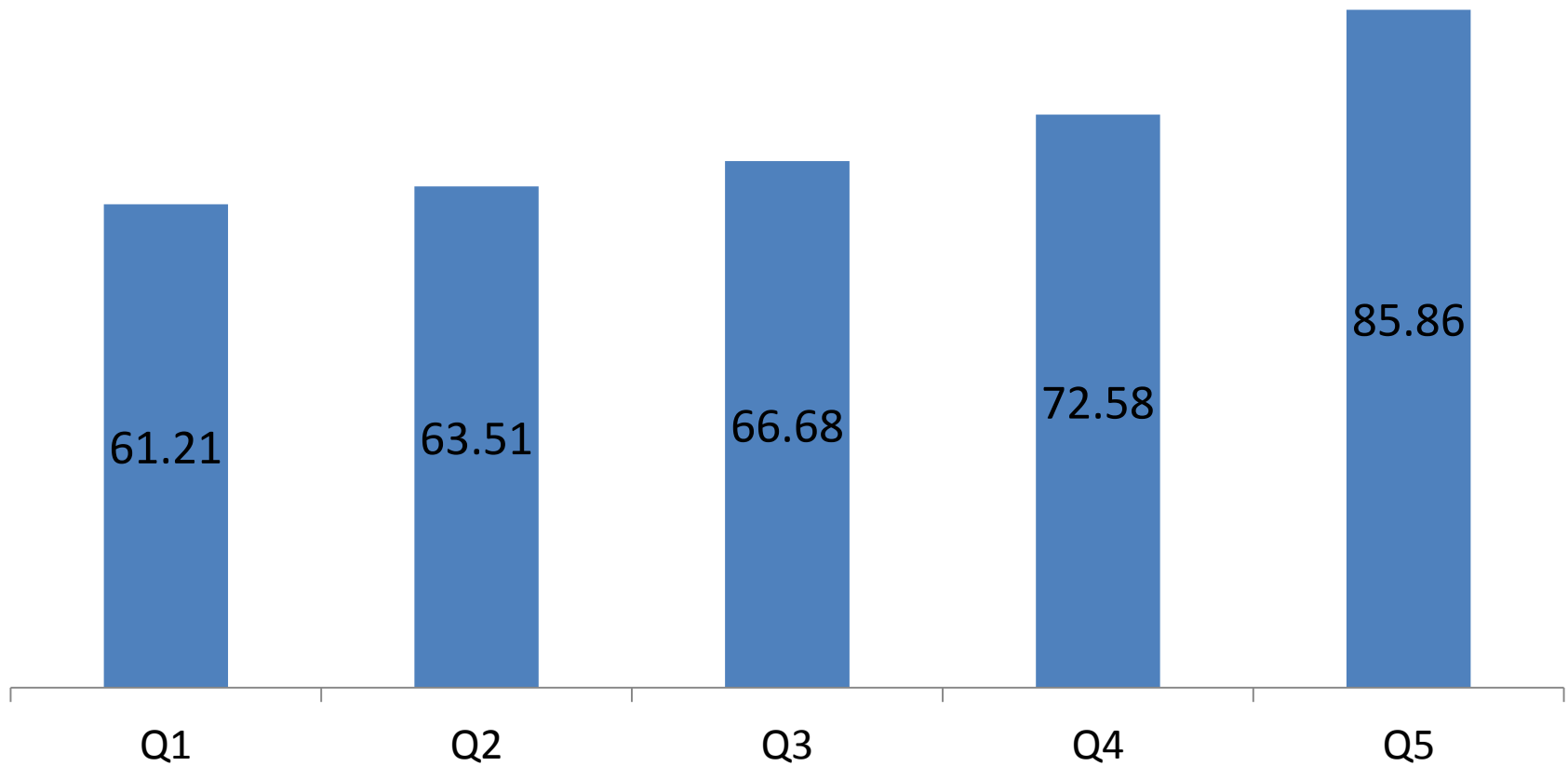
# National coverage of countdown interventions DHS 2010



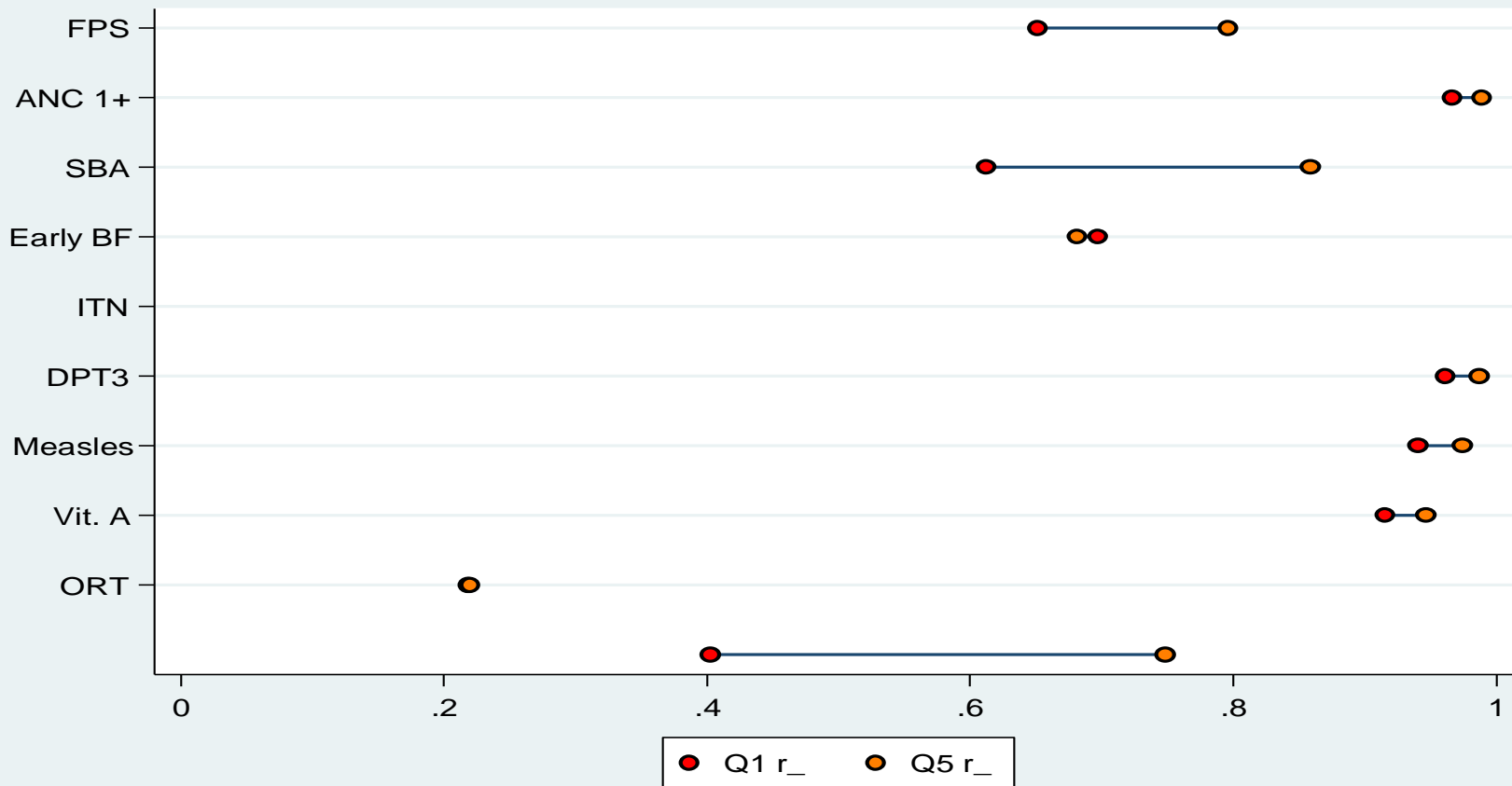
# 4 ANC by quintiles of wealth index(DHS 2010)



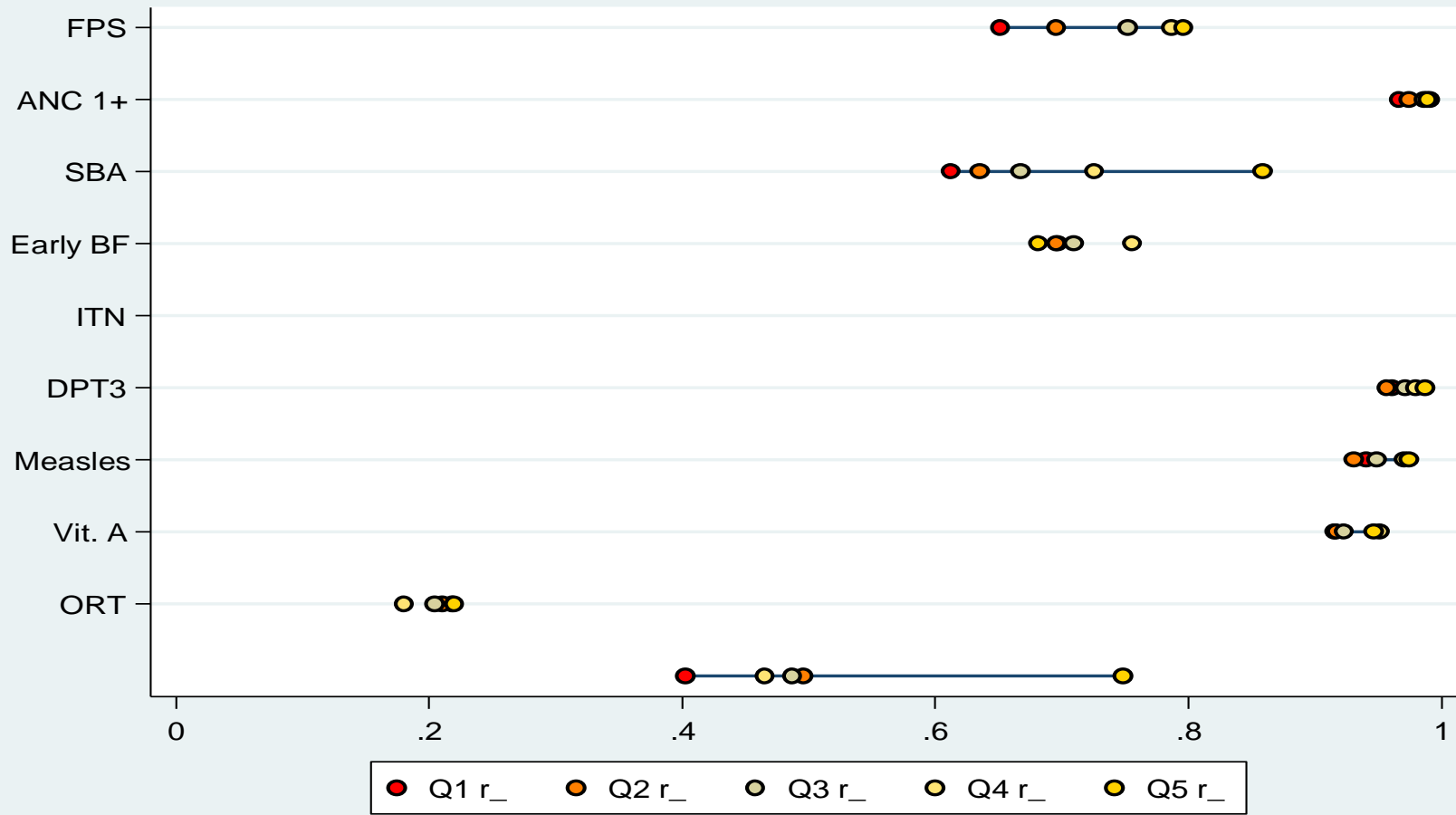
# Skilled birth attendance by Quintiles of wealth index, DHS 2010



# 5 dot plot (Q1 and Q5), DHS 2010

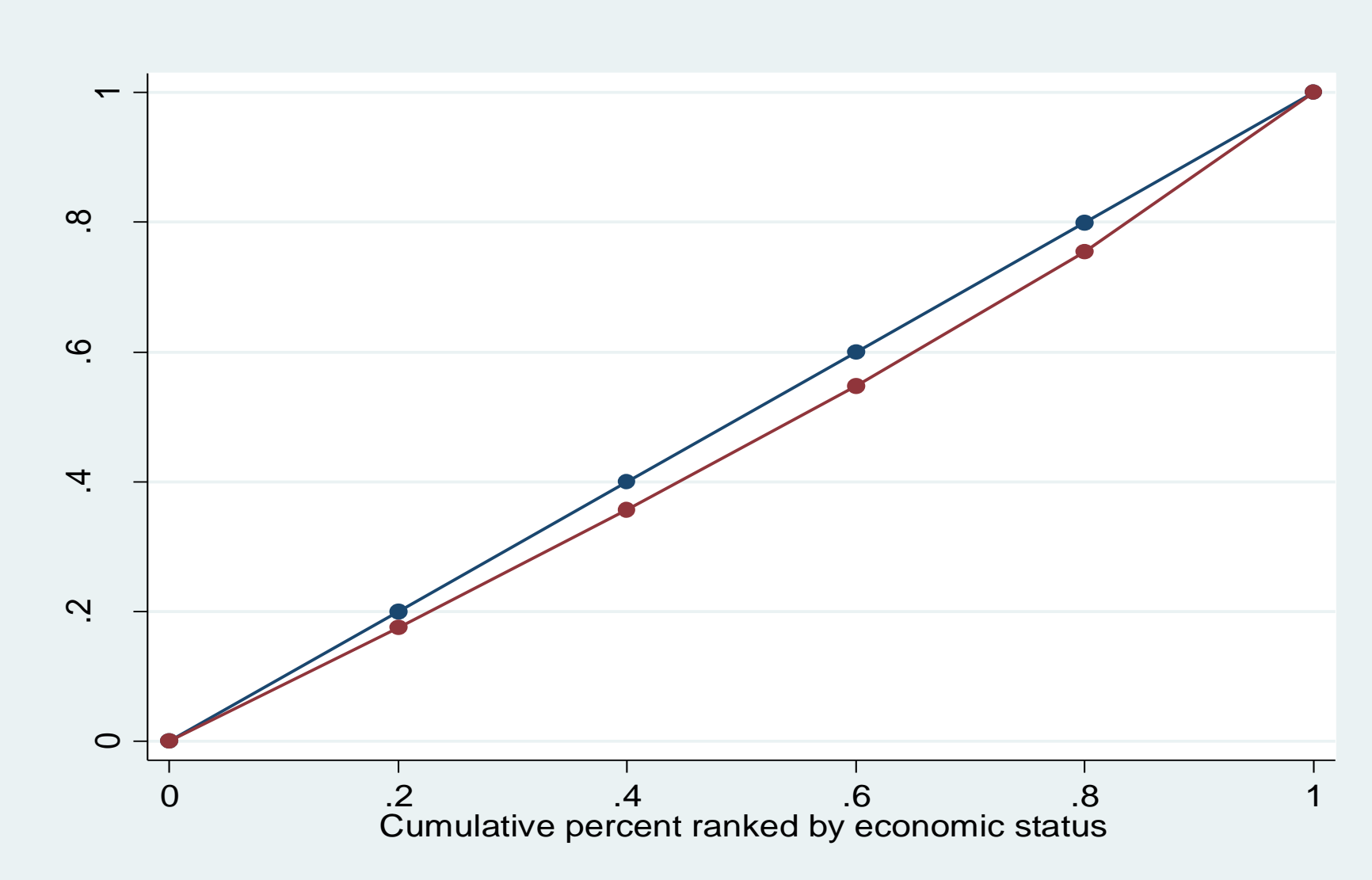


# 5 dot plot (Q1,2,3,4,5), DHS 2010

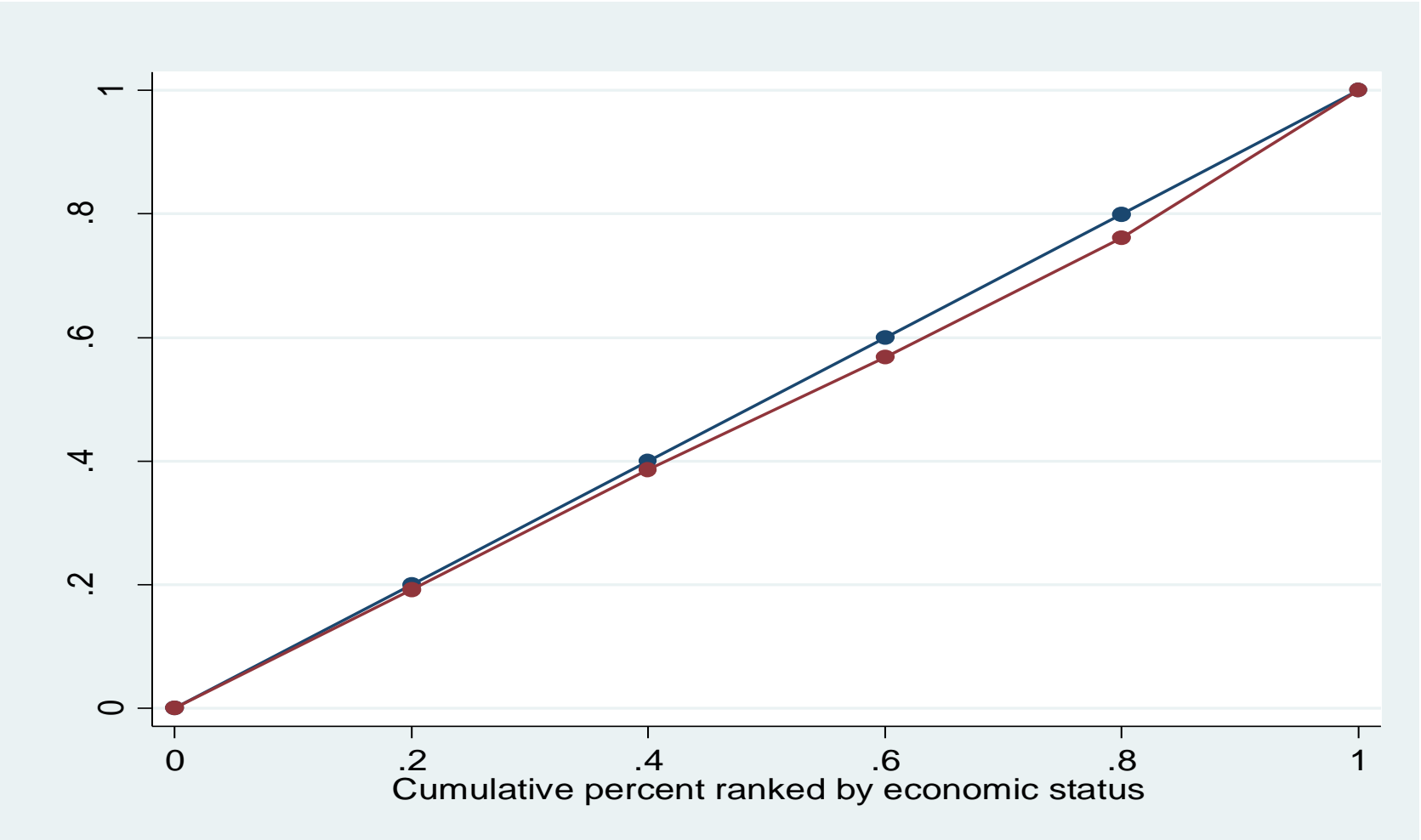




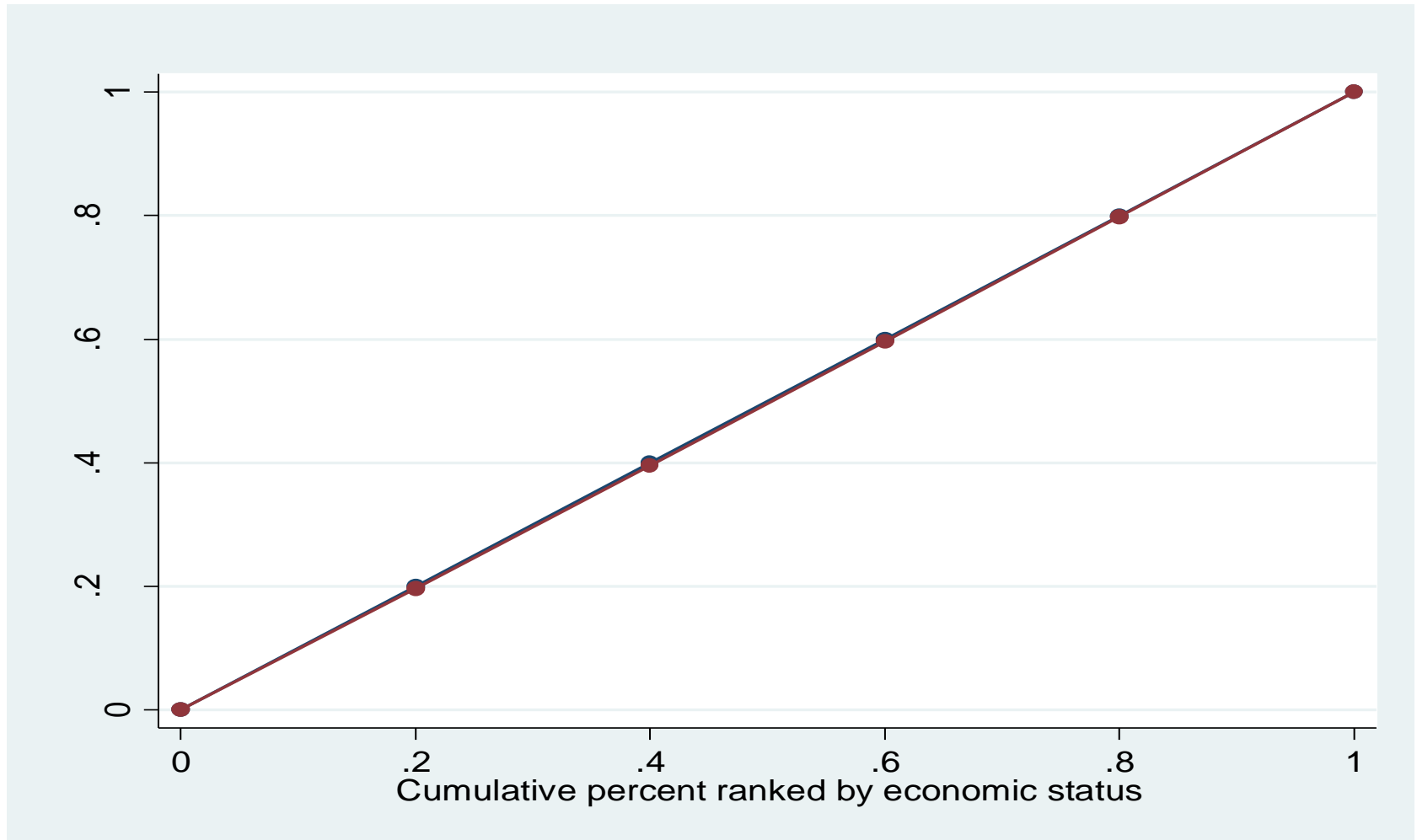
# Concentration curve for SBA(DHS 2010)



# Concentration curve for 4 ANC(DHS 2010)

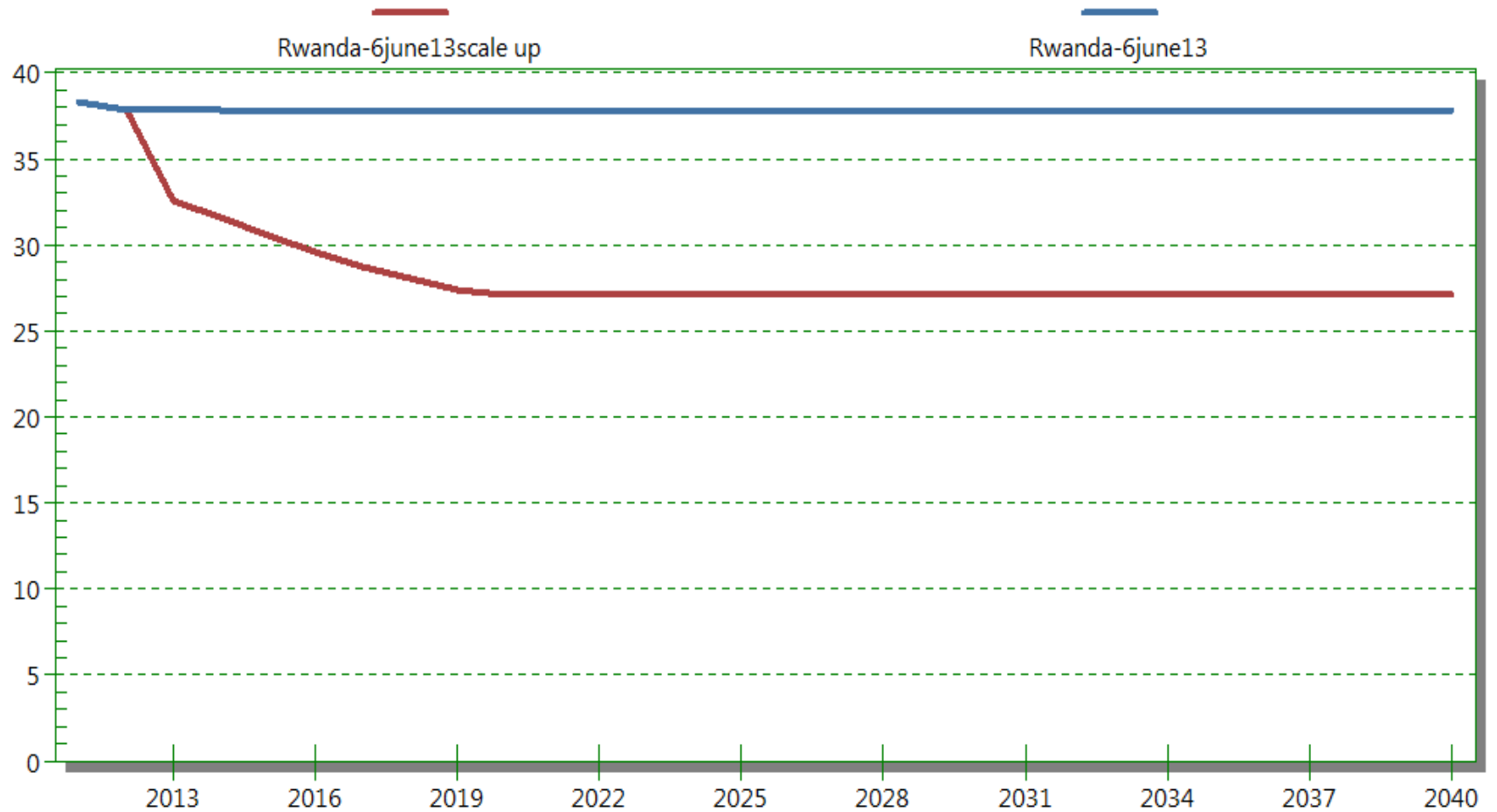


# Concentration curve for 1 ANC(DHS 2010)



# List(IMR)

Infant mortality rate (deaths per 1,000 live births)



# Next steps

- 2 days workshop for all Rwandan case study team members:
  - LiST
  - Statistical analysis with stata version 12.0
  - Make a plan and timeline for the case study

# Team

- Lead: TBD
- MoH
- Rwanda Bio medical Center/Rwanda
- Kigali University Teaching hospital
- Rwanda Military Hospital
- UN agencies, USAID, and others local partners
- Harvard Medical School, Boston, MA, USA
- Global Health Delivery Partnership, MA, USA
- Dartmouth Center for Health Care Delivery Science, Hanover, NH, USA
- Imperial College London, UK
- Partnerships for Maternal, Newborn and Child Health, Geneva, Switzerland
- Countdown 2015, Geneva, Switzerland
- International Center for Equity in Health/Pelotas

# Dissemination

- Following the completion of the case study
- publication in an international peer-reviewed medical journal(Lancet and Bulletin of WHO)
  - Launch event would be held in Rwanda to publicly share findings and advocate for renewed energy to be applied in tackling remaining MNCH challenges while building upon past progress(stakeholders, local and international partners and Media)

Thank you