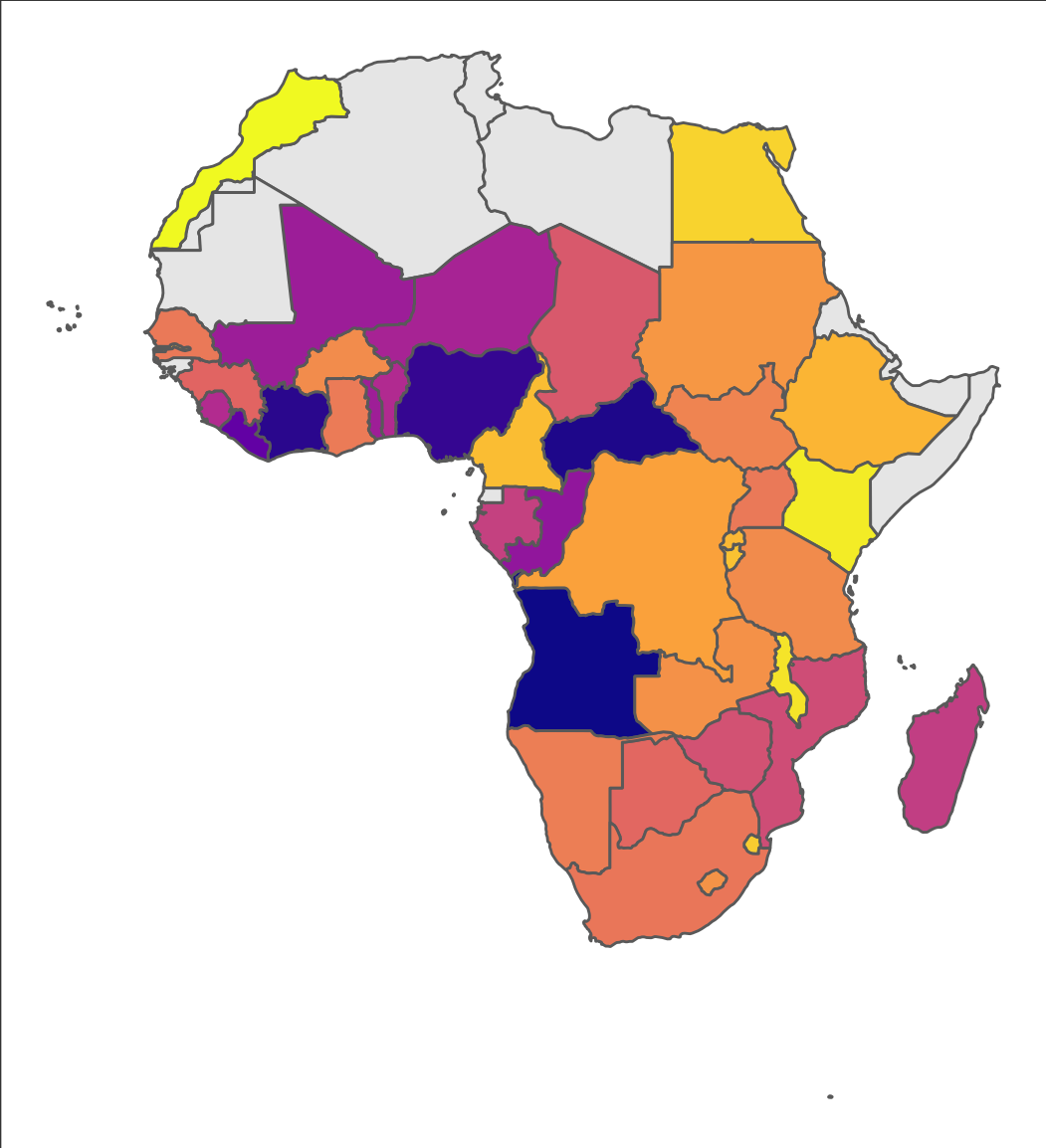


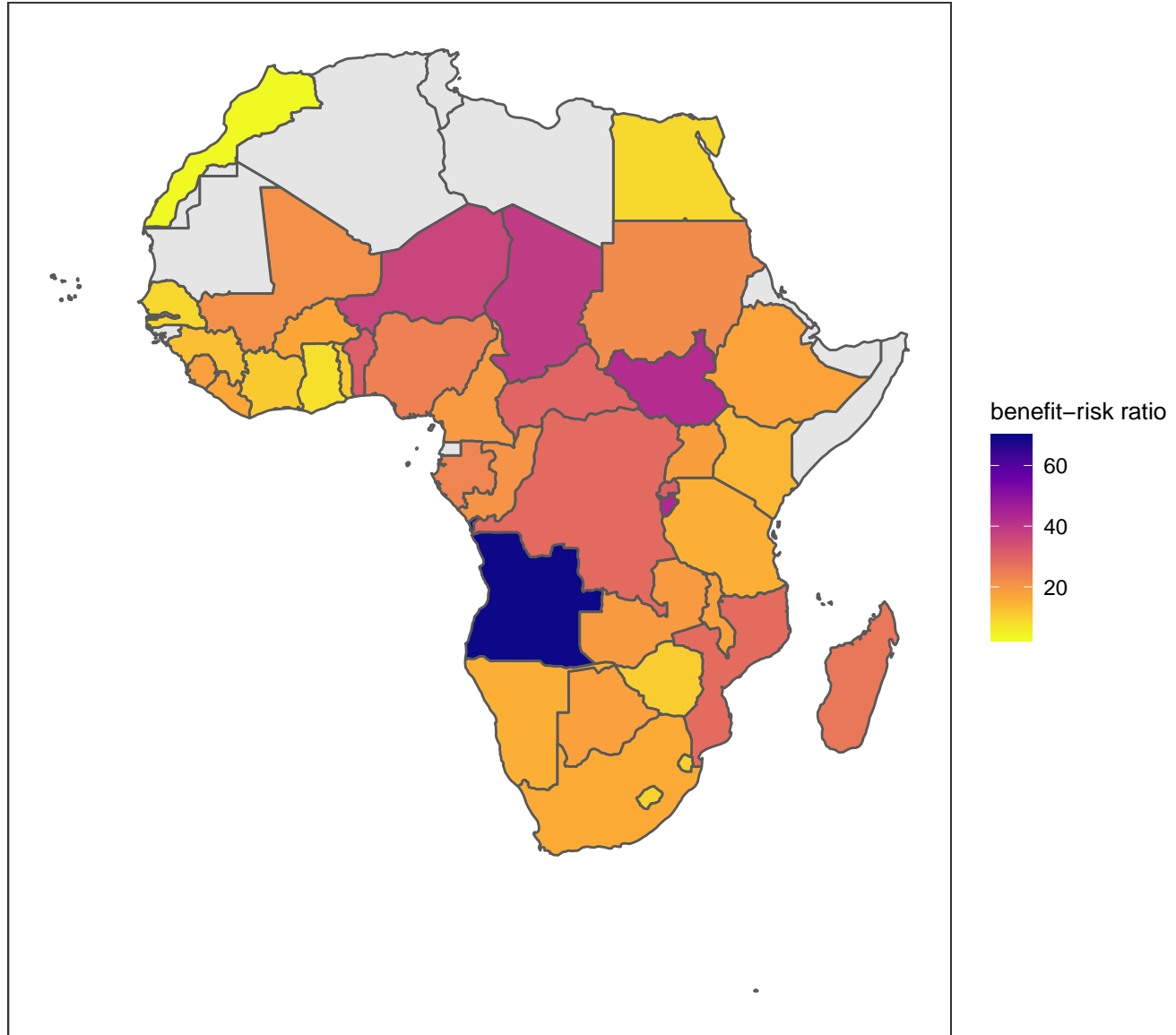
EPI benefits versus COVID–19 risks

HepB3 / EPI suspension period: 6 months / vaccine impact: under 5–year–old children



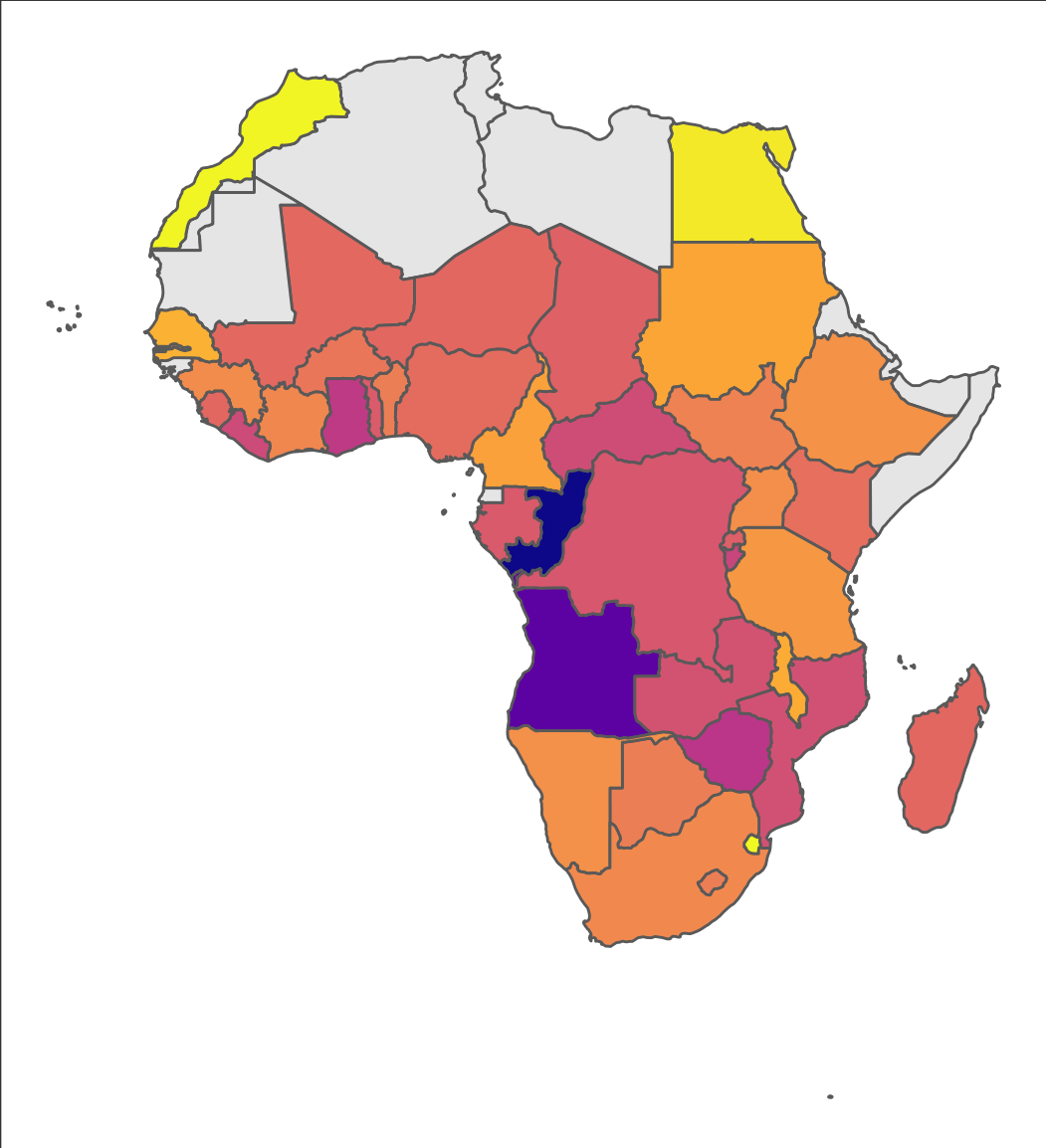
Hib3 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

Hib3 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

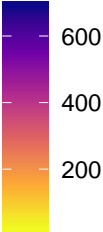


EPI benefits versus COVID–19 risks

MCV1 / EPI suspension period: 6 months / vaccine impact: under 5–year–old children

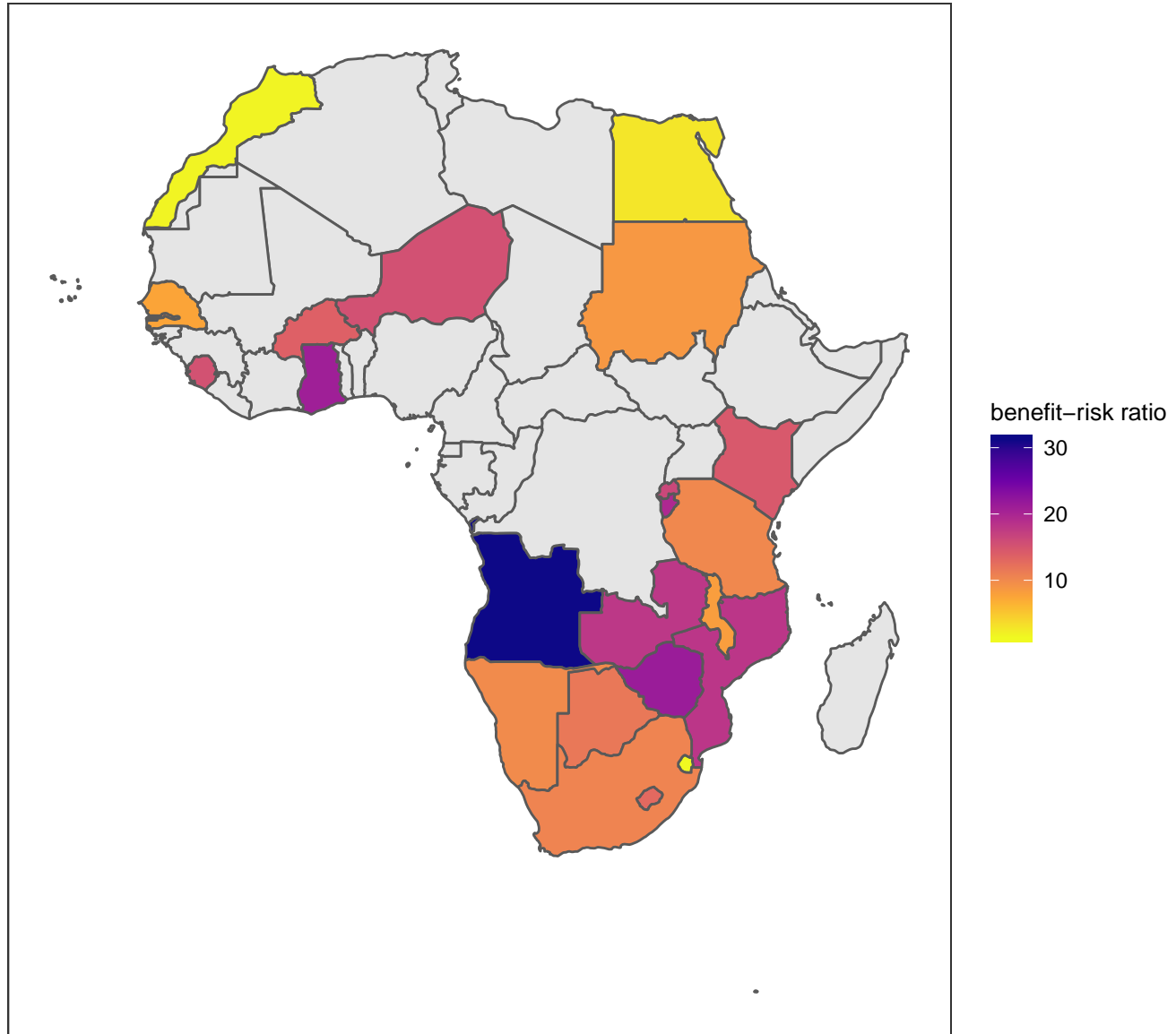


benefit–risk ratio



MCV2 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

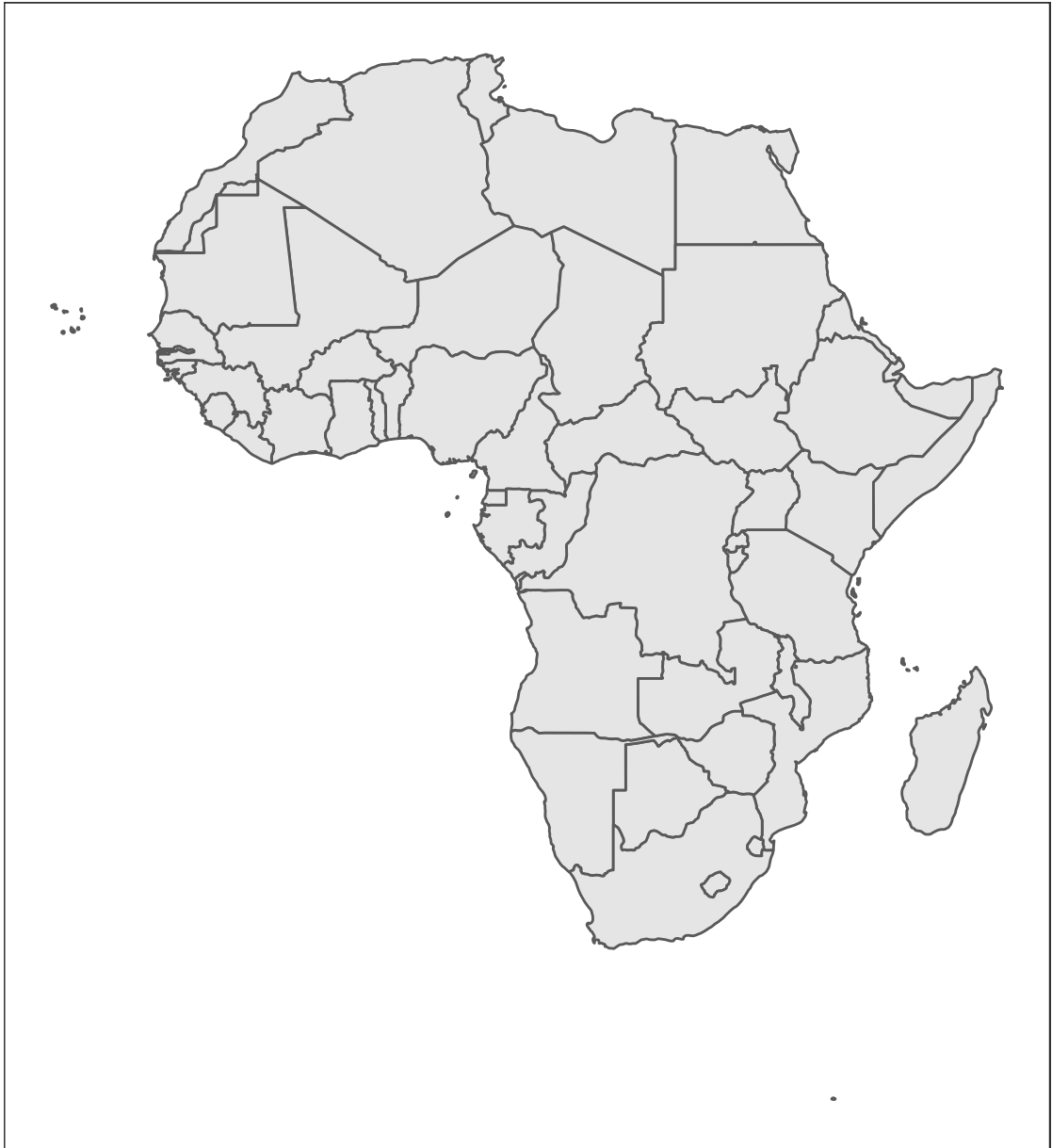
MCV2 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children





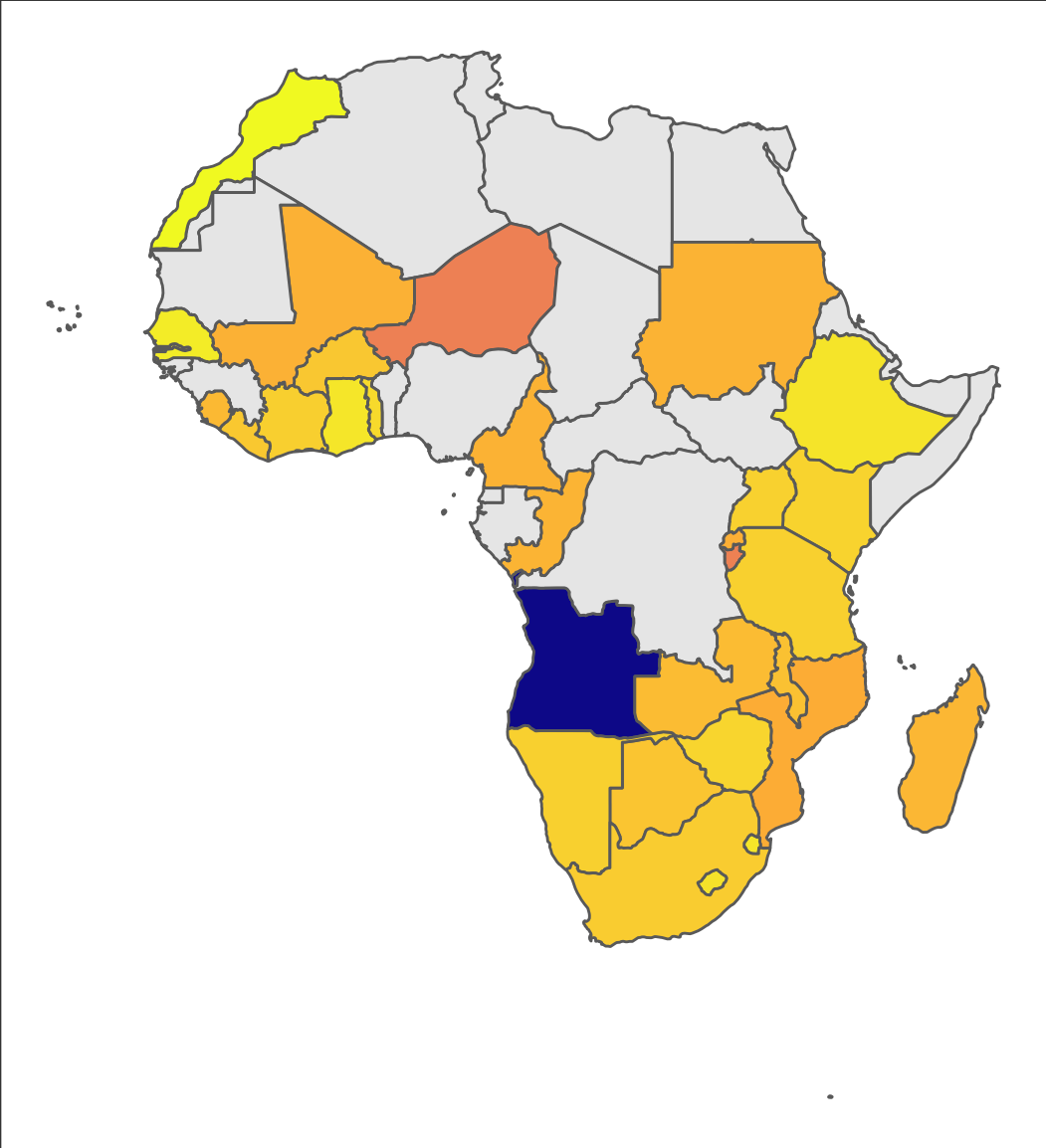
## EPI benefits versus COVID–19 risks

RCV1 / EPI suspension period: 6 months / vaccine impact: under 5–year–old children



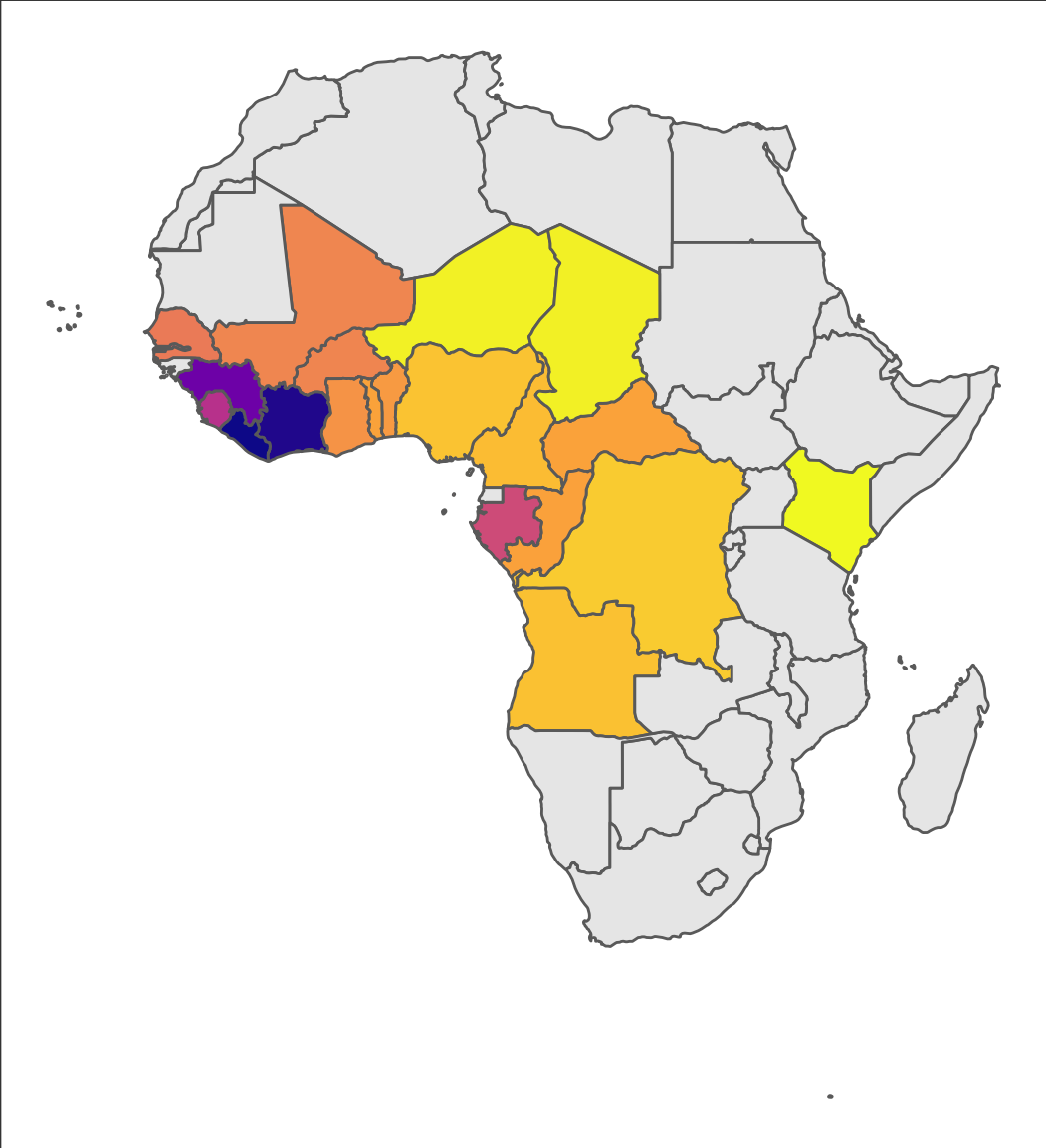
EPI benefits versus COVID–19 risks

RotaC / EPI suspension period: 6 months / vaccine impact: under 5–year–old children



EPI benefits versus COVID–19 risks

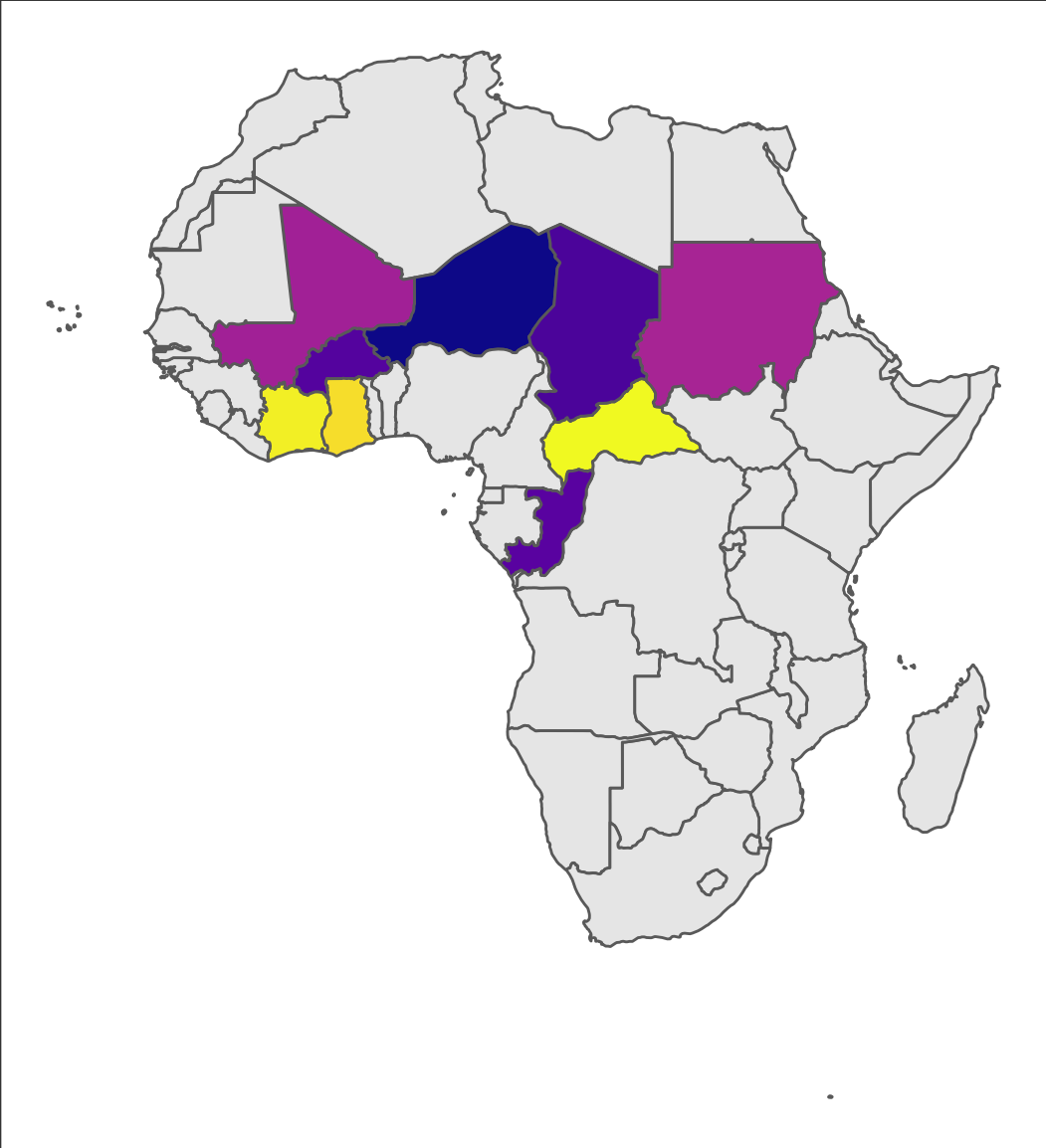
YFV / EPI suspension period: 6 months / vaccine impact: under 5–year–old children





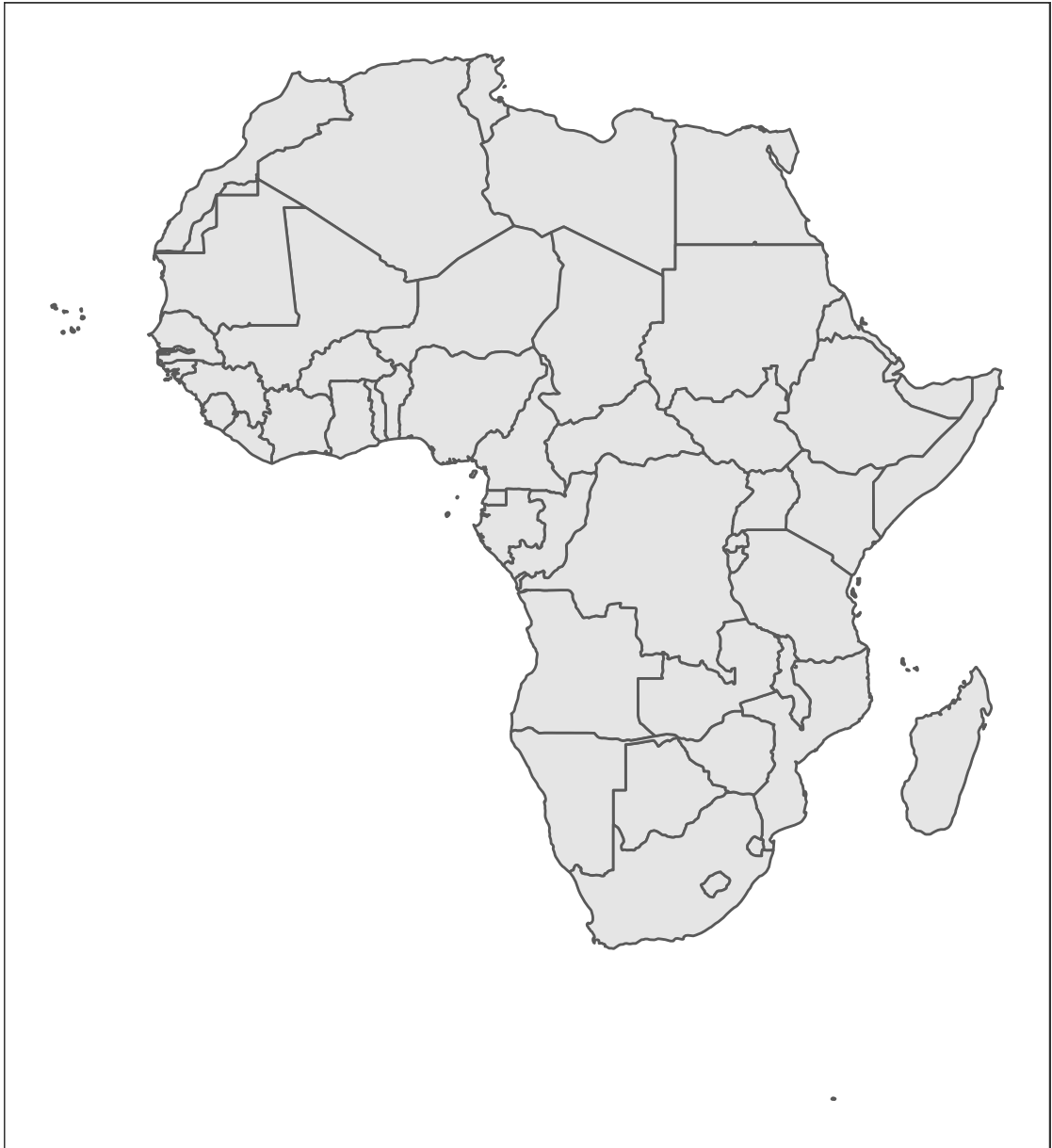
EPI benefits versus COVID–19 risks

MenA / EPI suspension period: 6 months / vaccine impact: under 5–year–old children



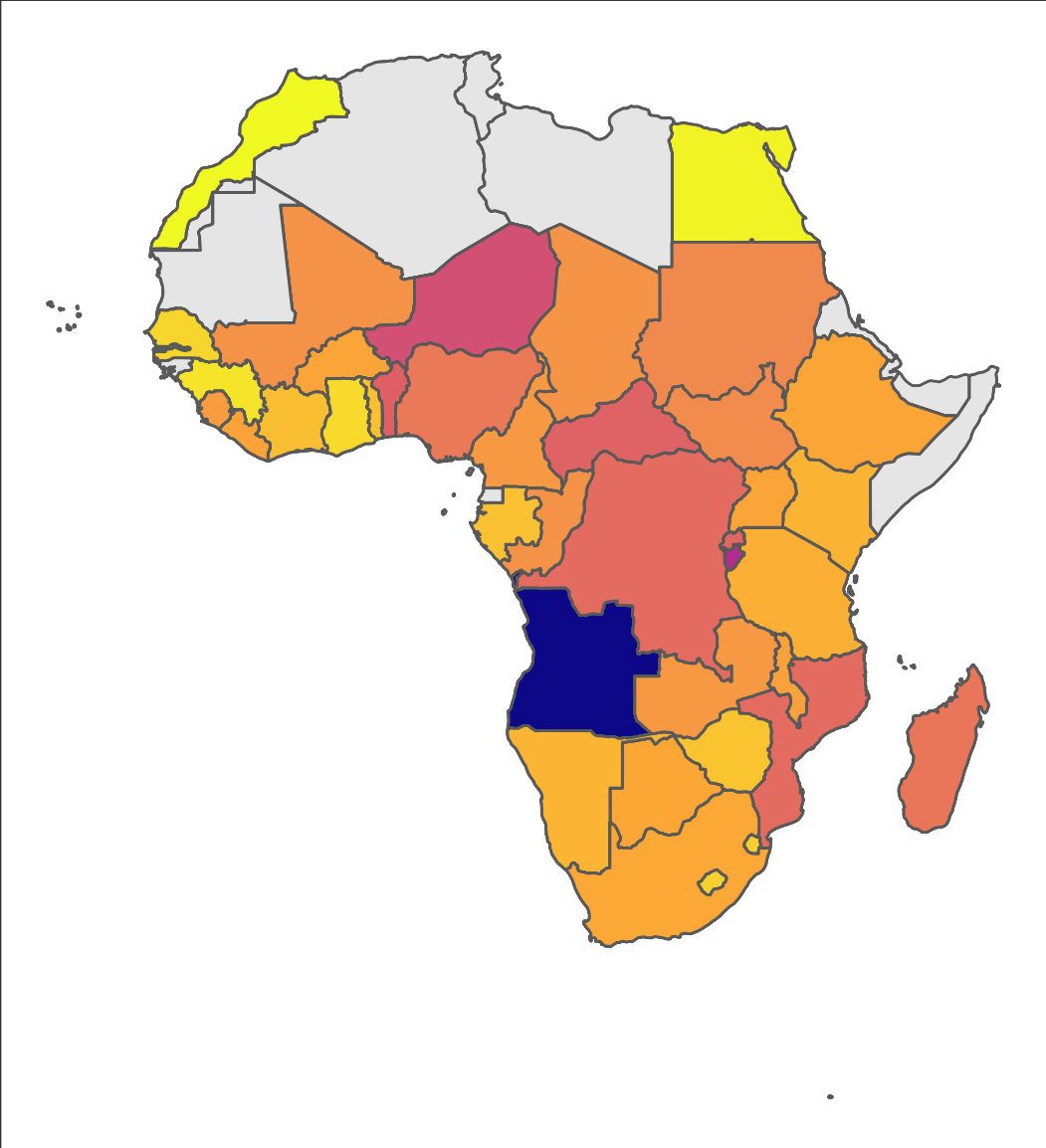
## EPI benefits versus COVID-19 risks

HPVfem / EPI suspension period: 6 months / vaccine impact: under 5-year-old children



EPI benefits versus COVID–19 risks

HepB3, Hib3, PCV3 / EPI suspension period: 6 months / vaccine impact: under 5–year–old children



MCV1, RCV1, MenA, YFV / EPI suspension period: 6 months / vaccine impact: under 5-year-old child

benefit-risk ratio

600

400

200

