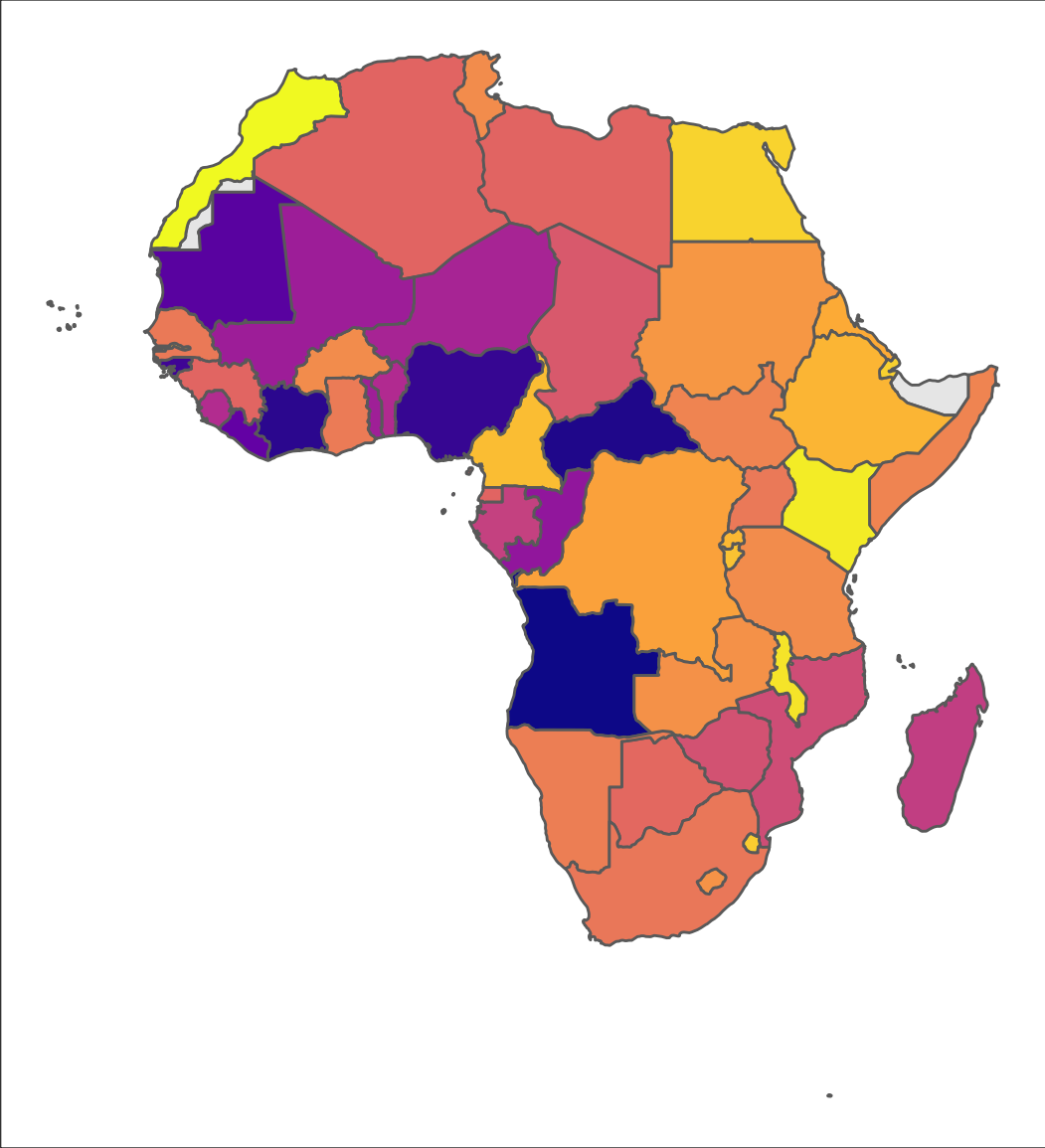


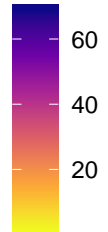
# EPI benefits versus COVID–19 risks

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



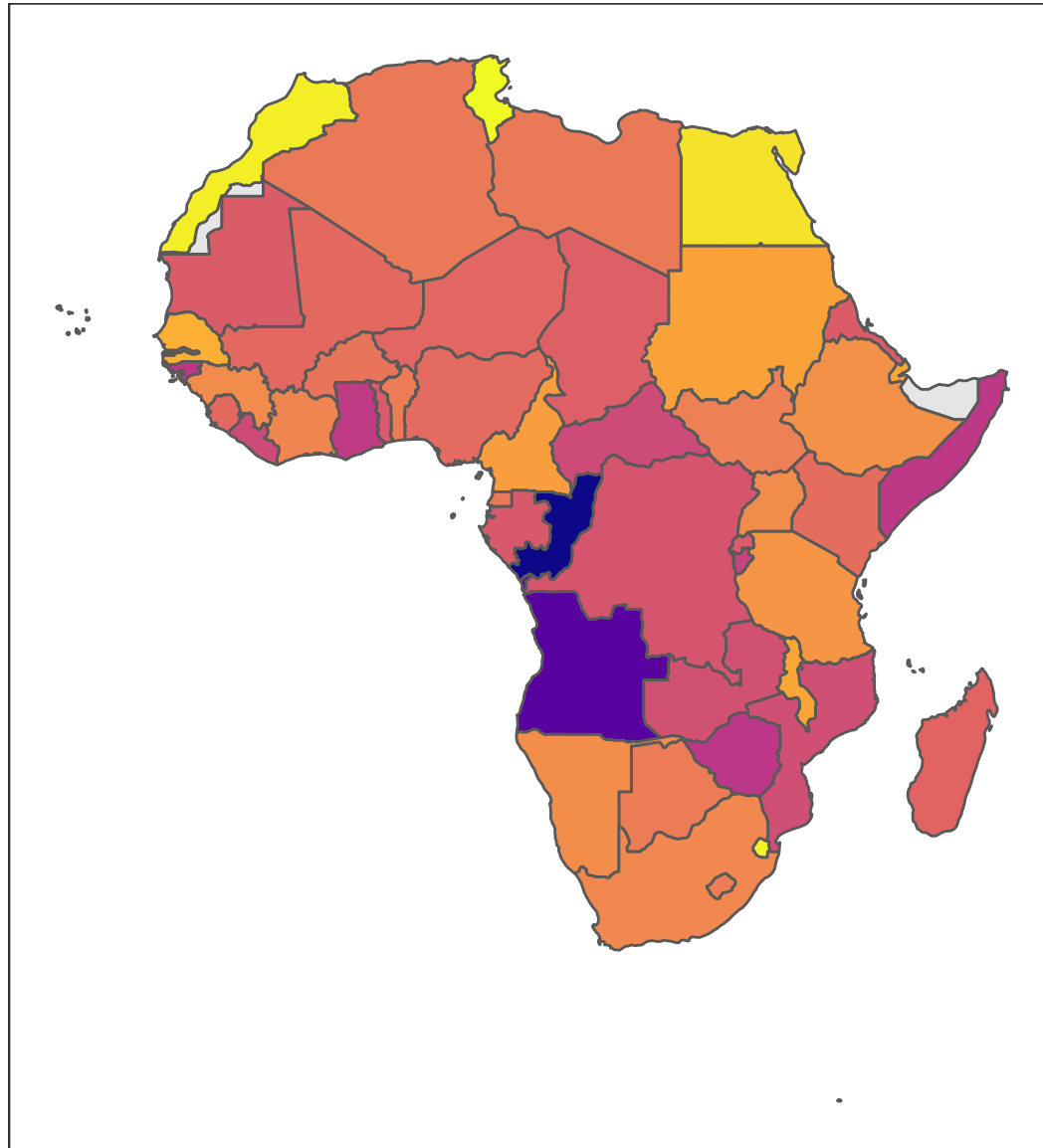
Hib3 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

This map displays the distribution of countries across the African continent. The color coding indicates the number of countries in each region, with dark blue representing 1 country and dark red representing 10 countries. The map shows that the majority of African countries have between 1 and 5 countries per region, with some regions in the north and east having 6 or more countries.



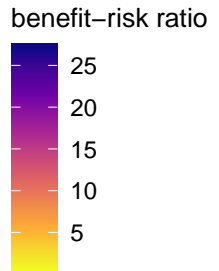
MCV1 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

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

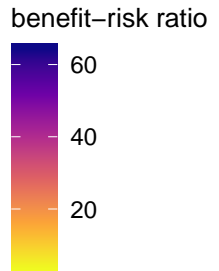


MCV2 / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

A map of Africa with countries colored in various shades of orange, yellow, red, purple, and dark blue, representing different regions or groups. The map includes the African continent and Madagascar. The colors used are yellow, orange, red, pink, purple, and dark blue. Some countries are colored light grey, indicating they are not part of the specific groups highlighted. The map is set against a white background with a thin black border.



## PCV3 / 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

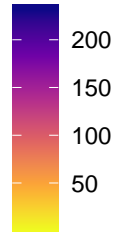


RotaC / EPI suspension period: 6 months / vaccine impact: under 5-year-old children

\_\_\_\_\_

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

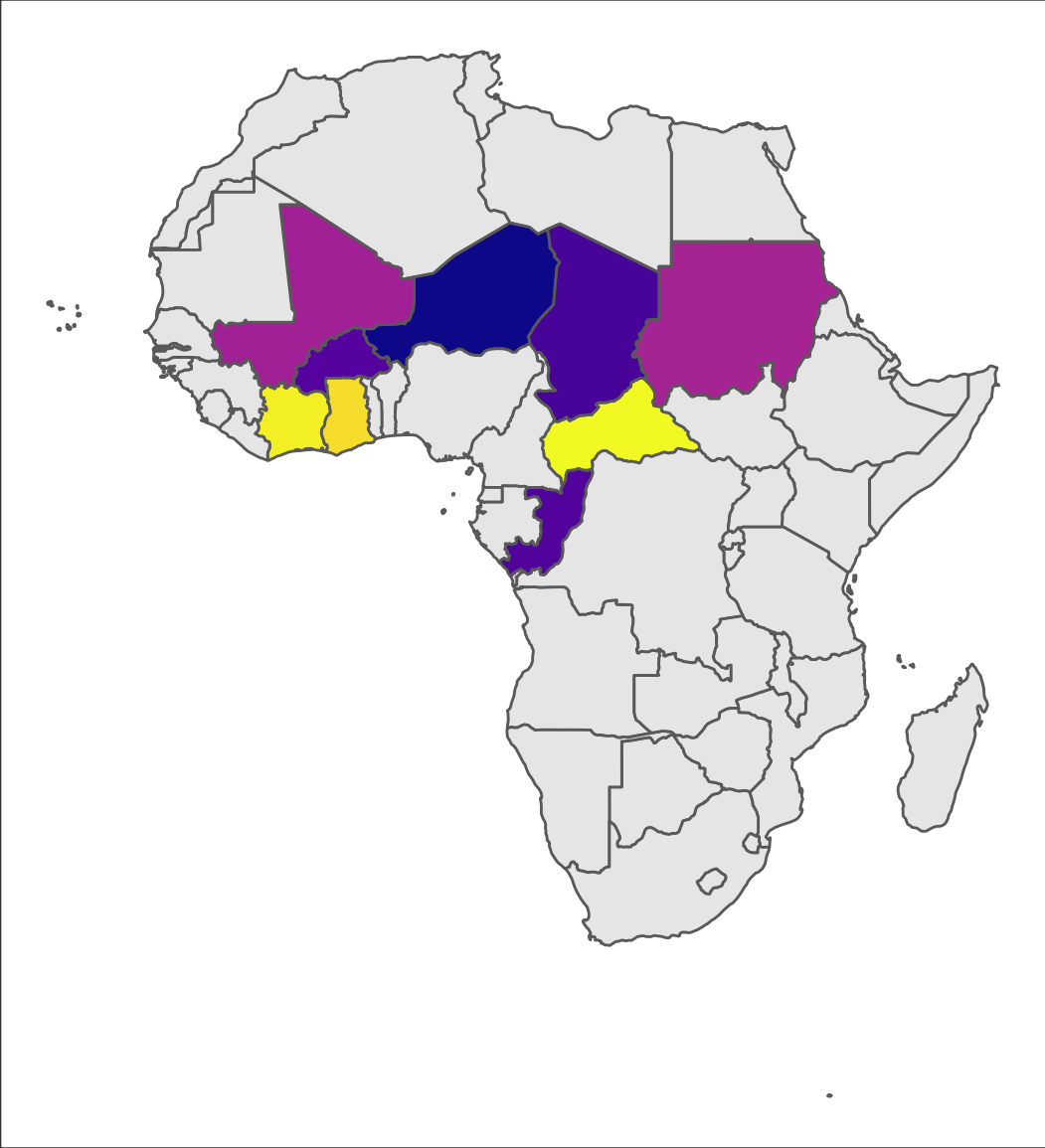
A map of Africa showing the distribution of the four major groups of African languages. The map is color-coded: yellow for Niger-Congo languages, orange for Khoisan languages, dark blue for Afroasiatic languages, and purple for Bantu languages. The distribution shows a clear geographic pattern, with Niger-Congo languages concentrated in West and Central Africa, Khoisan languages in Southern Africa, Afroasiatic languages in North Africa and the Horn of Africa, and Bantu languages in East and Southern Africa.





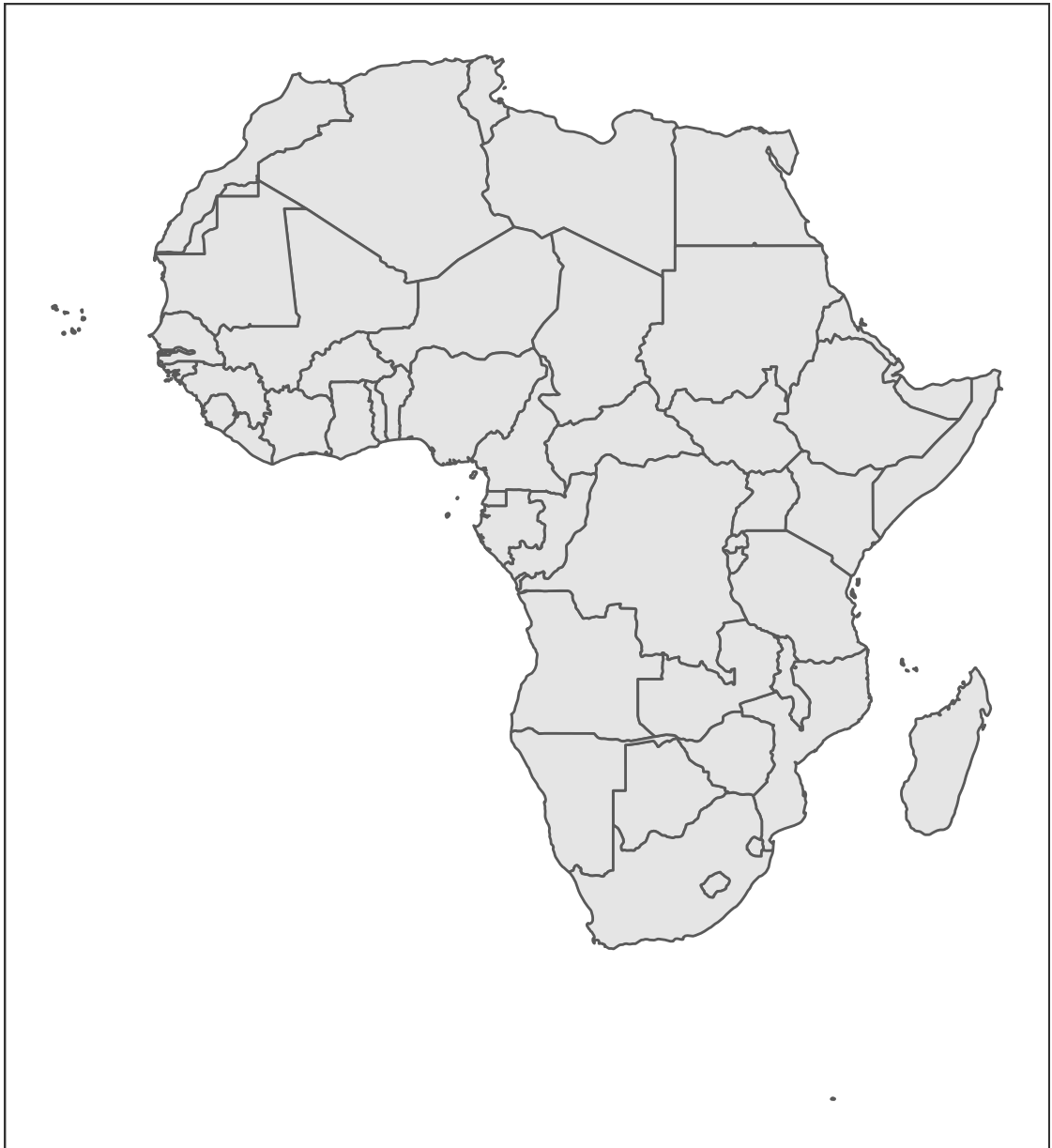
# EPI benefits versus COVID–19 risks

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



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

--

## EPI benefits versus COVID-19 risks

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

