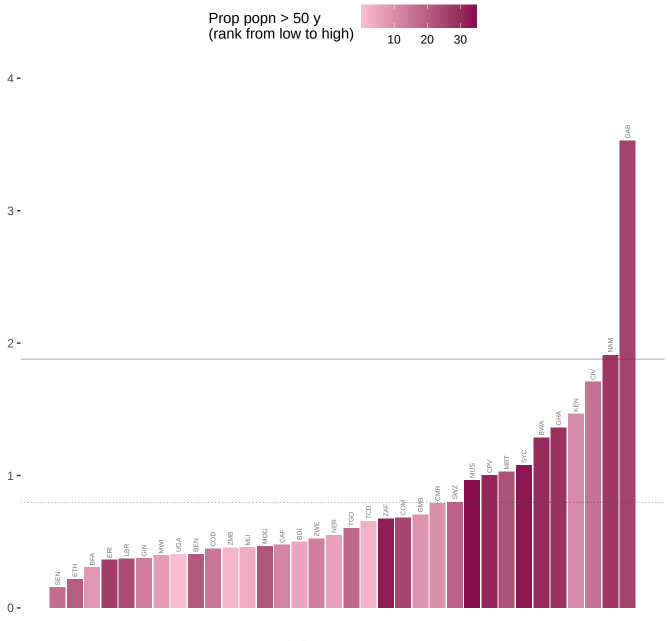
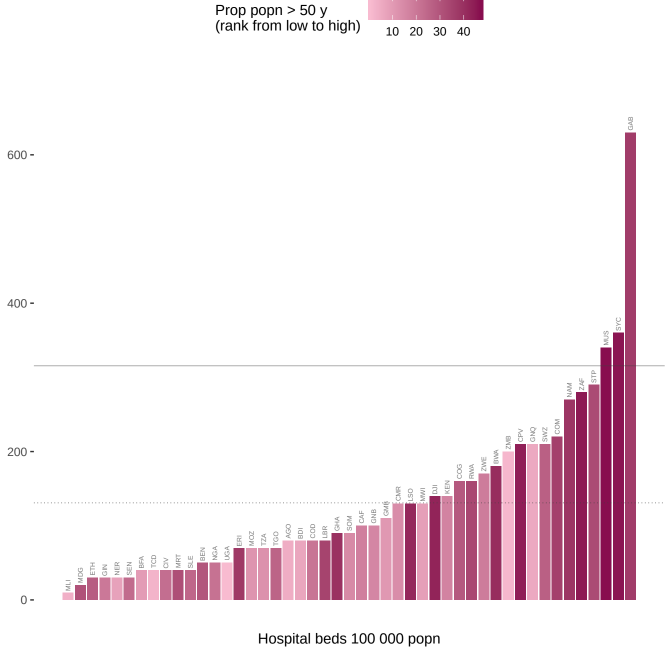


400 -

Nurses and midwives per 100 000 popn

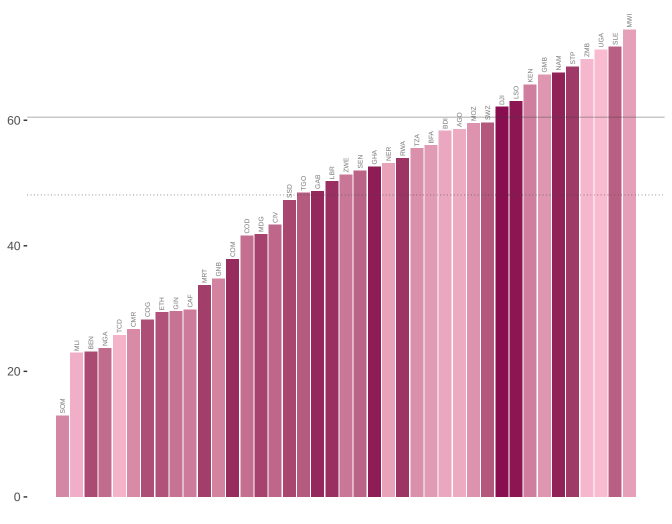


Hospitals per 100 000 popn



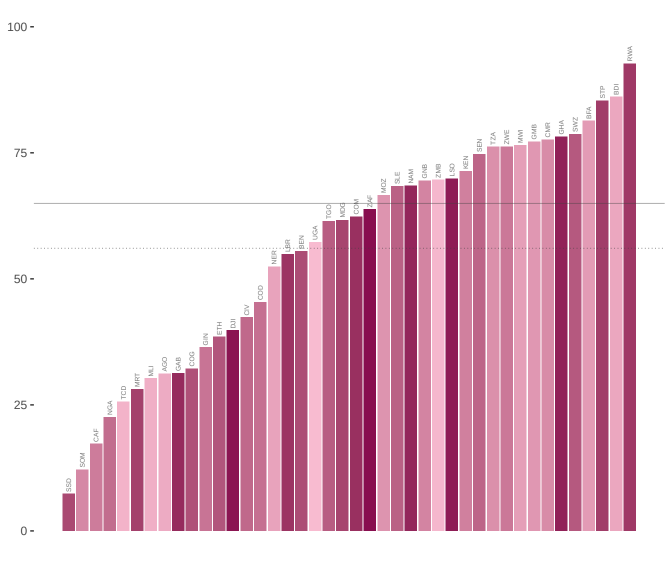




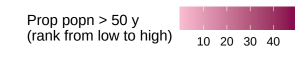


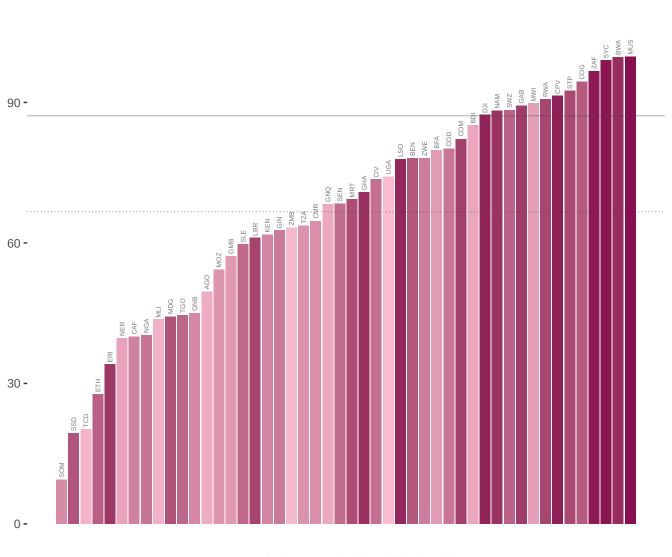
% Children with pneumonia symptoms taken to health facility



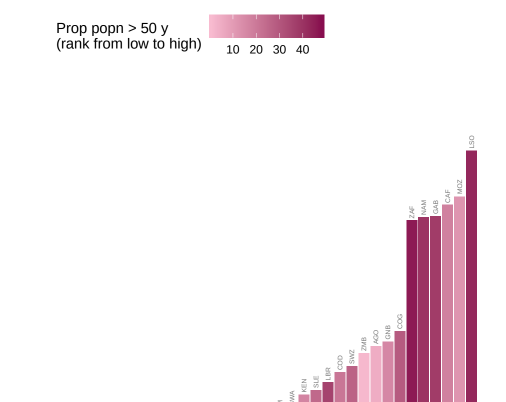


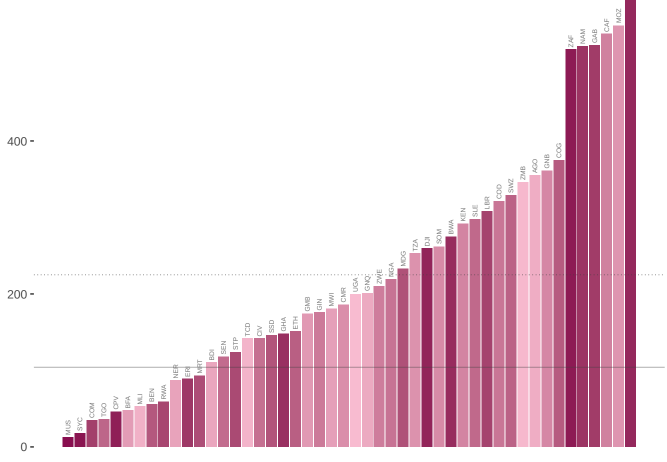
% Full immunization coverage among 1yos





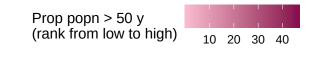
% Births attended by skilled staff



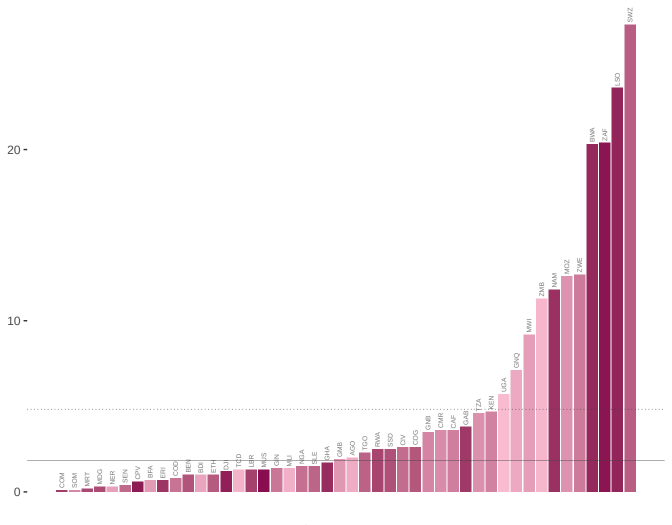


600 **-**

TB incidence per 100 000 popn

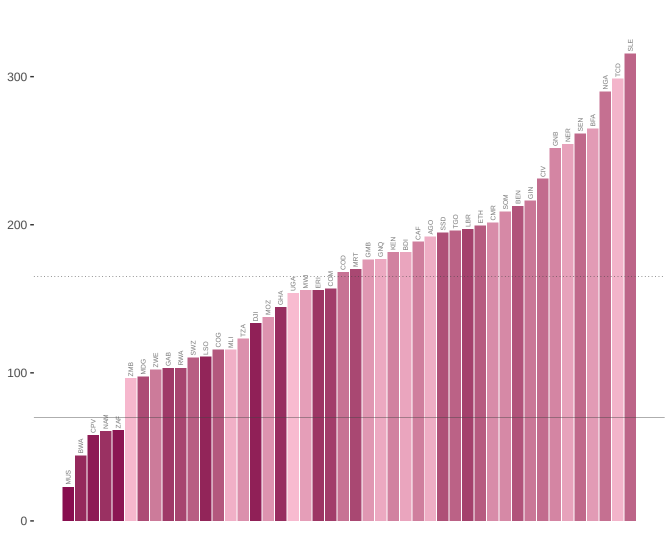




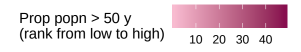


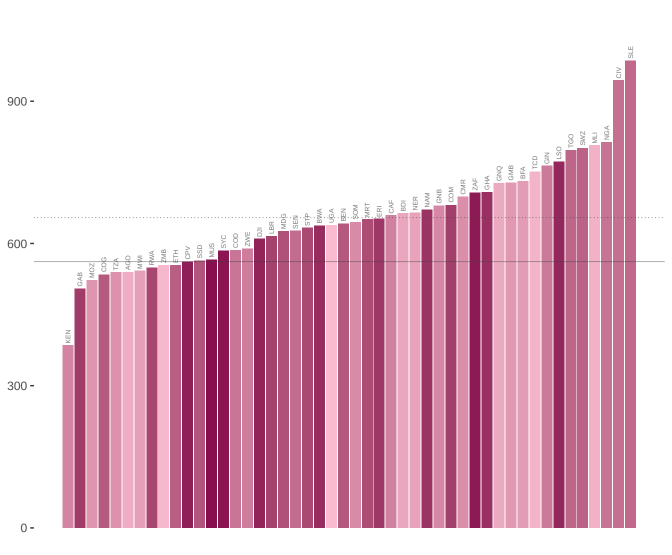
% HIV prevalence among ages 15–49



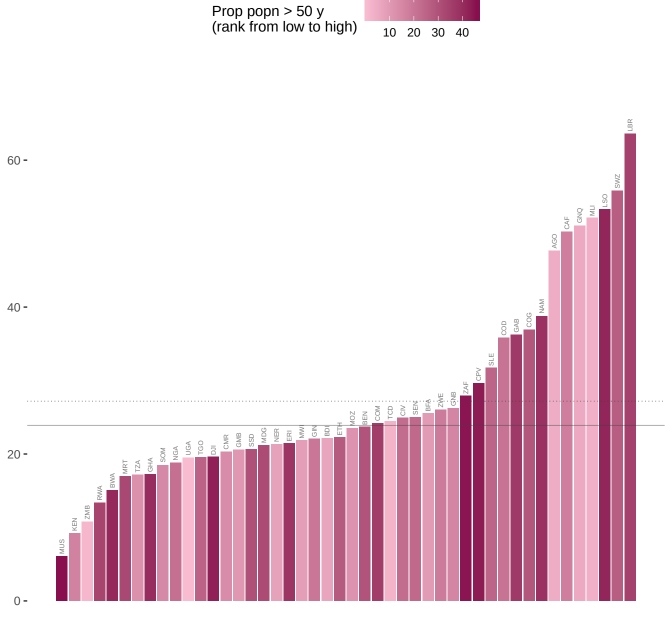


Resp inf mortality per 100 000 popn, age-standardized

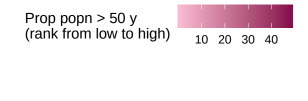




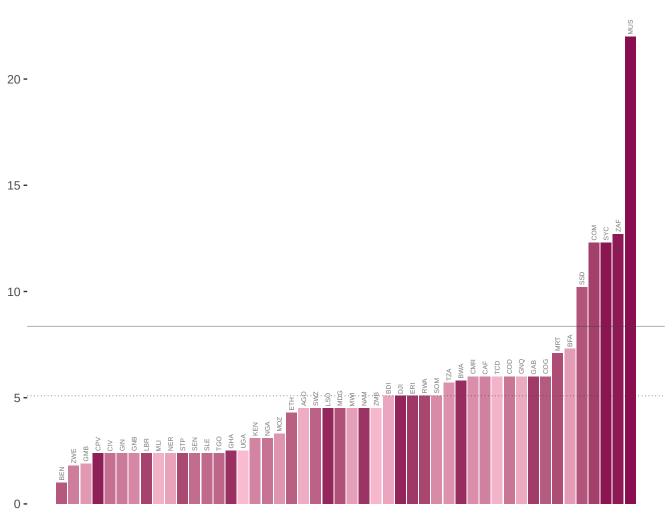
NCDs overall mortality per 100 000 popn, age-standardized



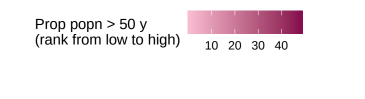
COPD mortality per 100 000 popn, age-standardized

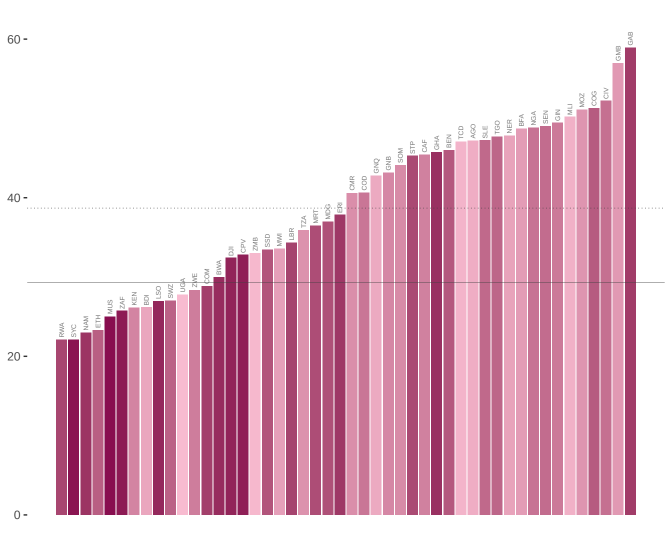




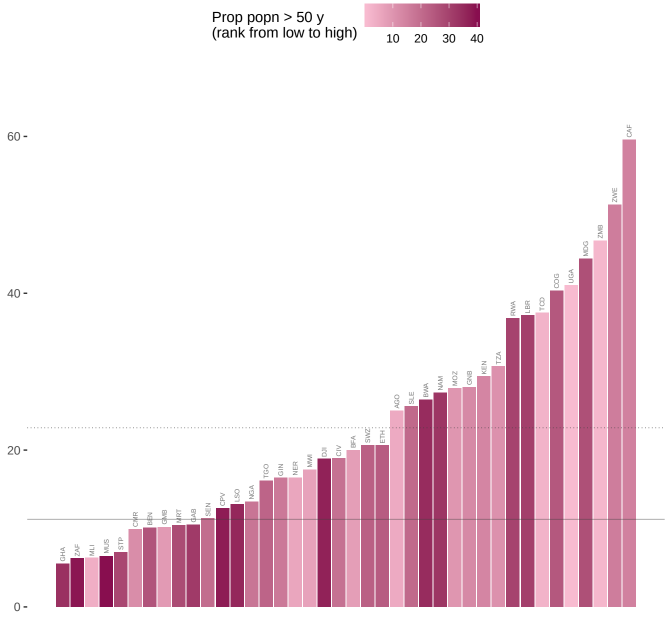


% Diabetes prevalence among ages 20–79

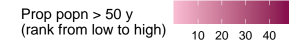




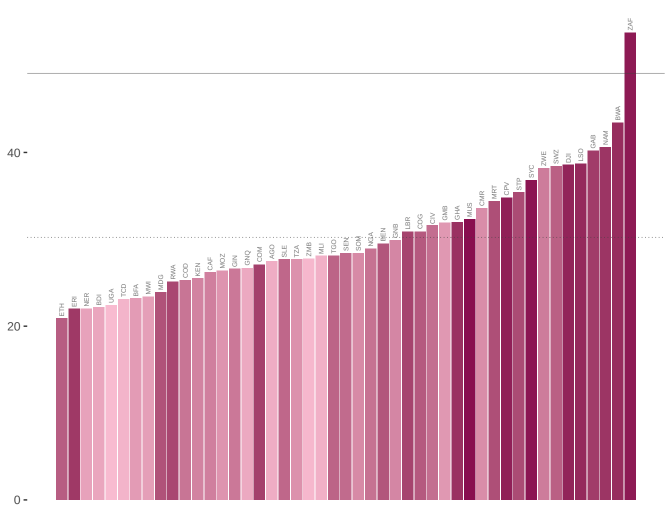
% Anemia prevalence among NPW



 $\% \ Undernour ishment \ prevalence$

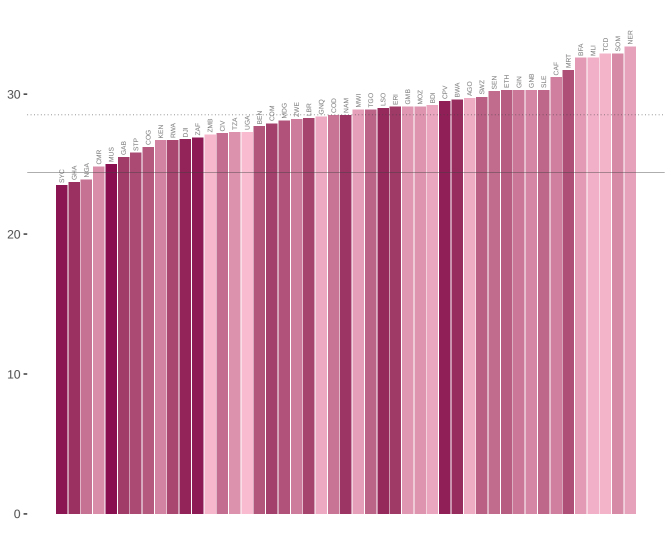




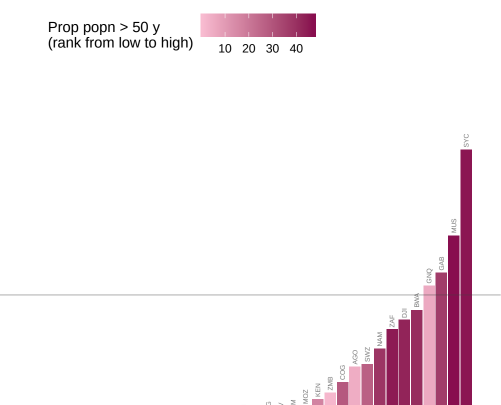


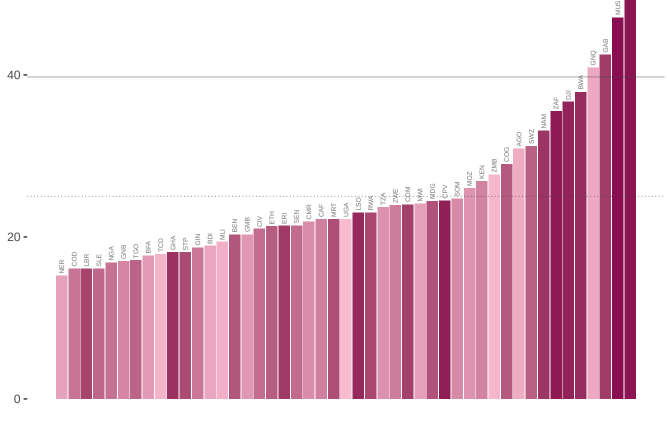
% Overweight prevalence among adults, age-standardized





% Raised blood pressure prevalence, age-standardized



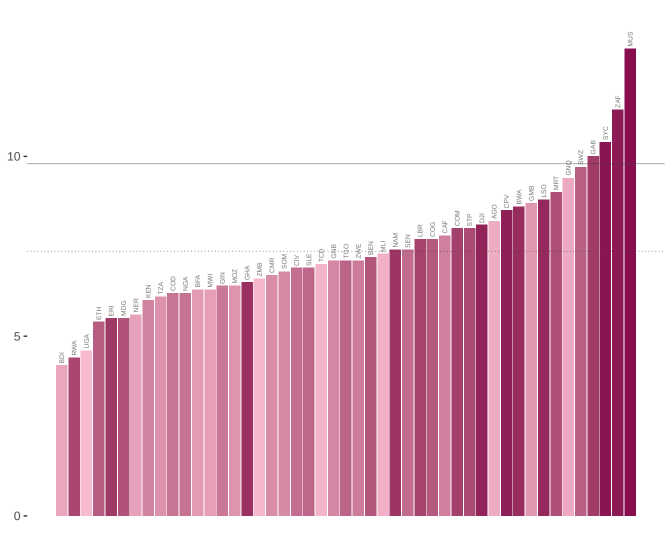


60 **-**

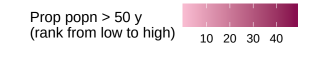
% Raised cholesterol prevalence, age-standardized



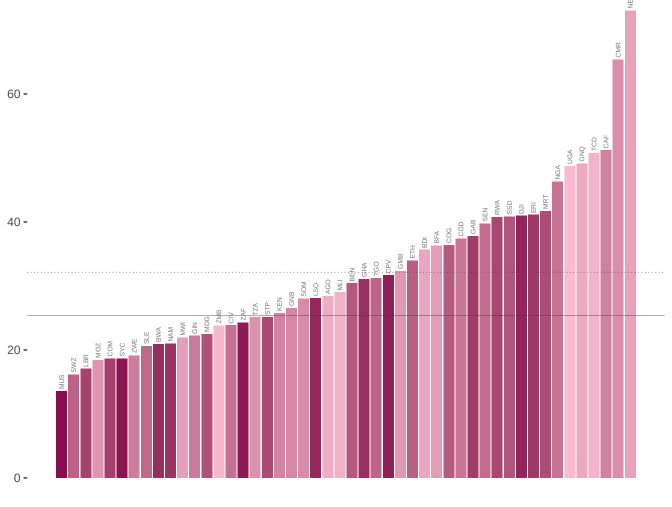




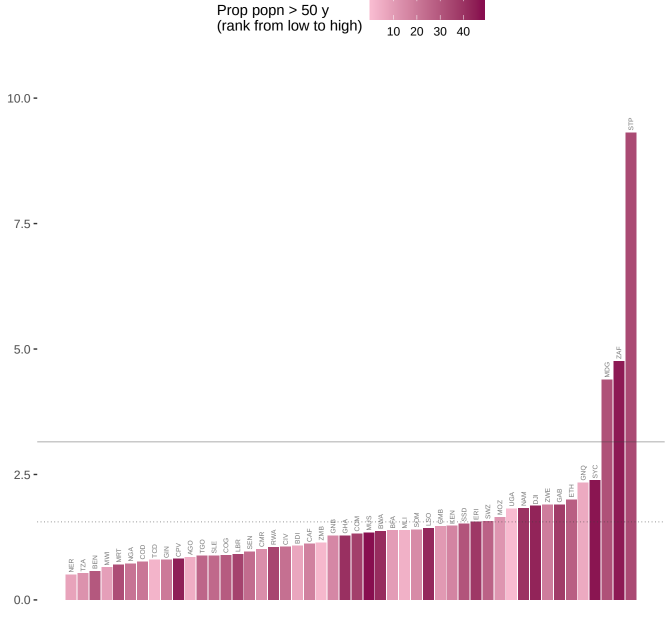
% Raised glucose prevalence, age-standardized



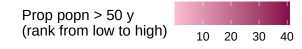




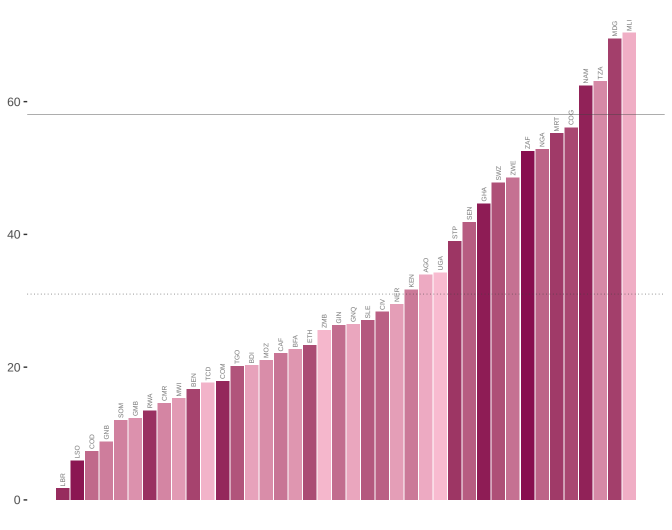
Annual mean PM2.5 concentration ug/m3 in urban areas



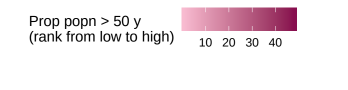
Lung cancer air pollution mortality per 100 000 popn, age-standardized

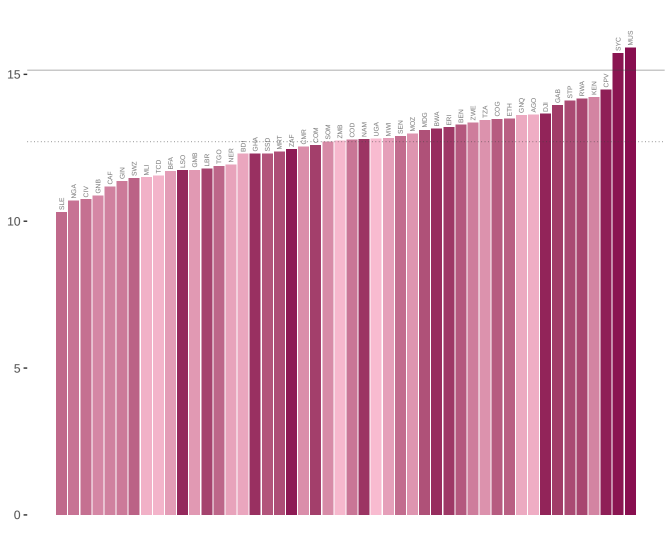




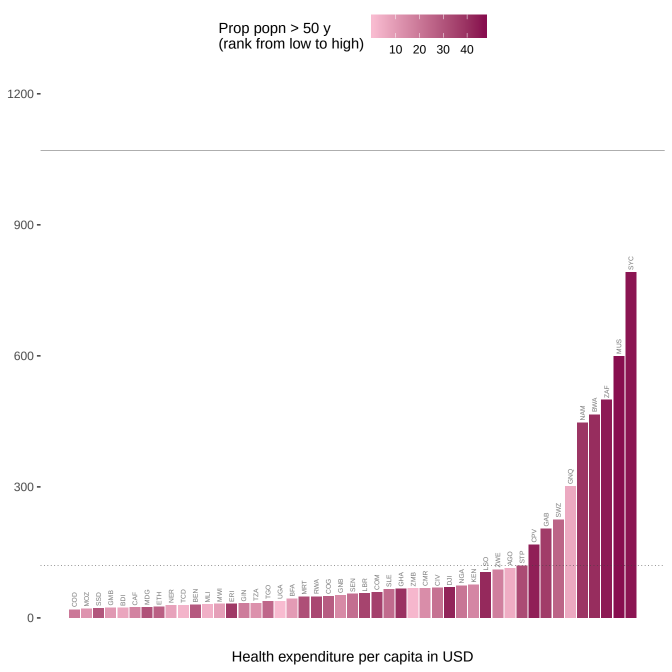


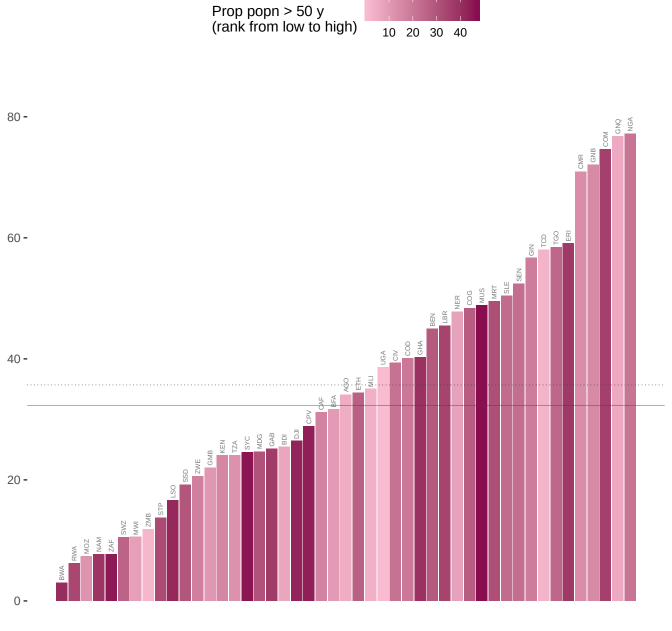
% Urban popn with handwashing facilities at home





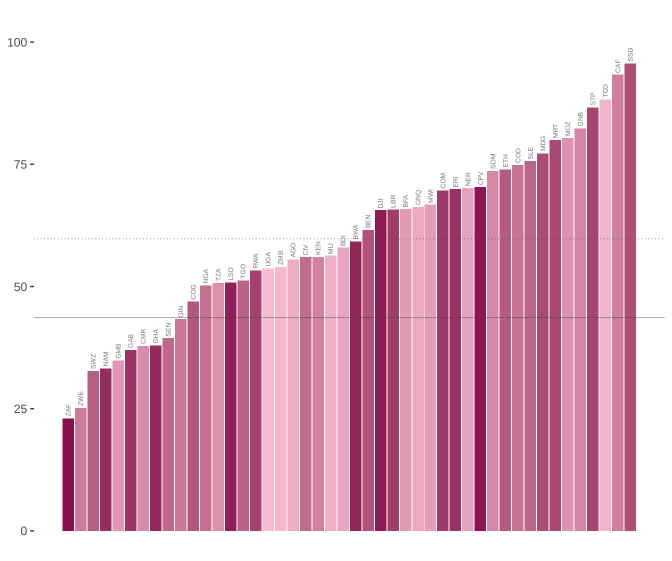
Healthy life expectancy (HALE) at 60 (in years)



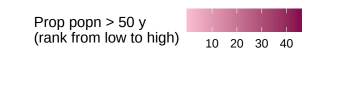


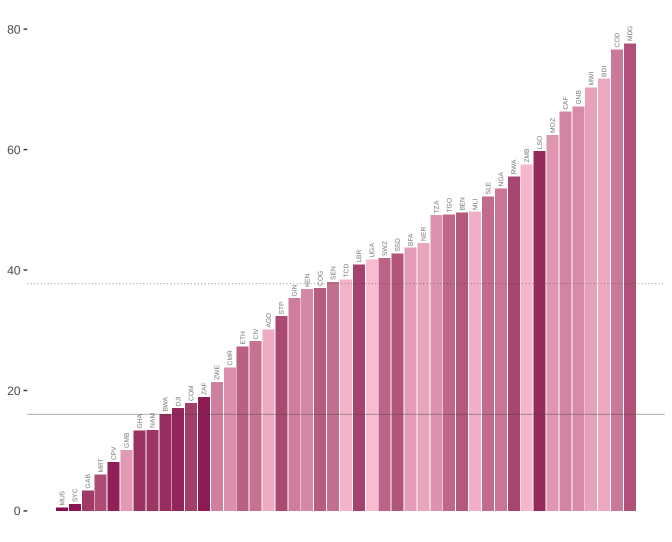
% Health expenditures that are out-of-pocket





% of Urban popn living in slums





% of Popn below poverty line