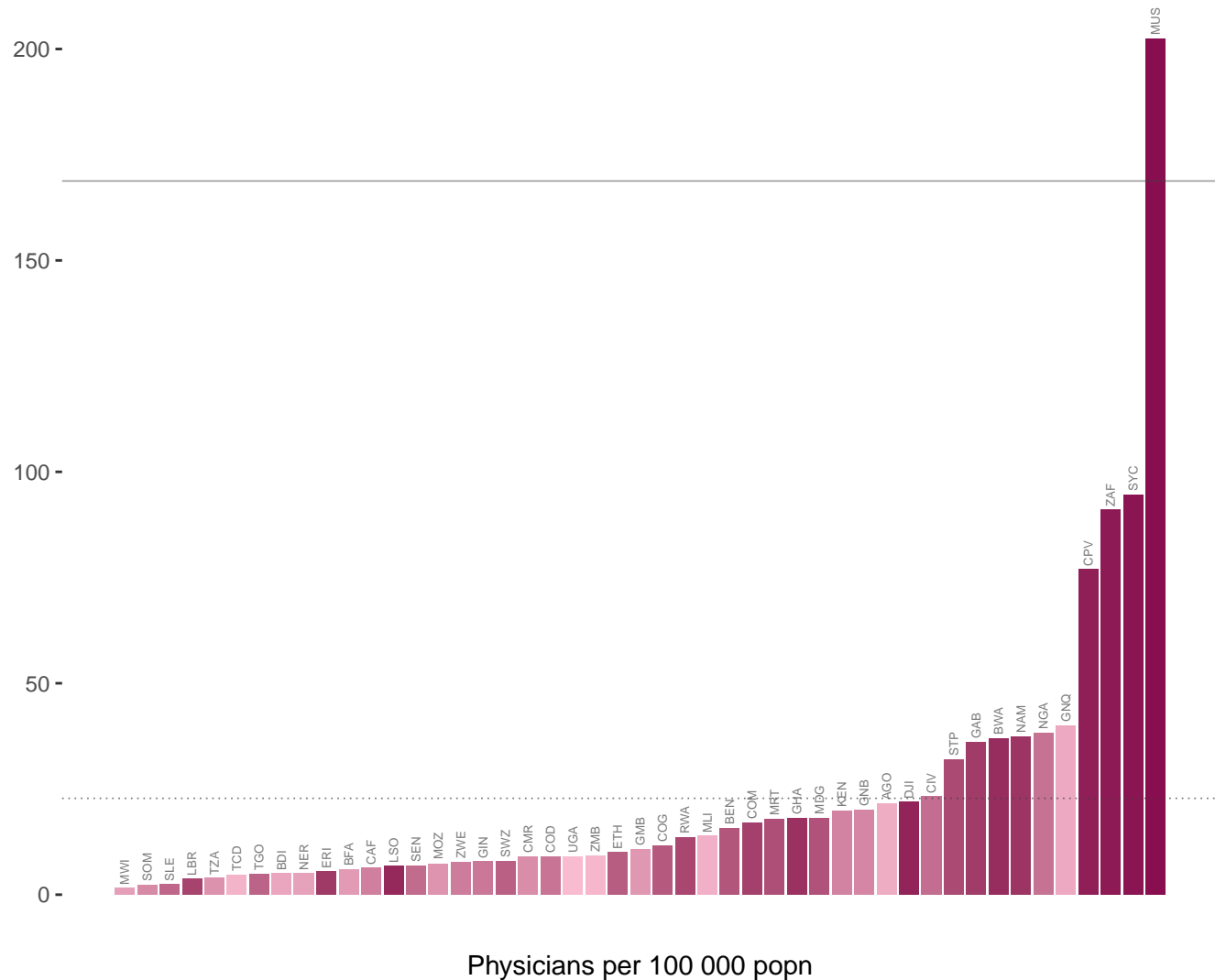
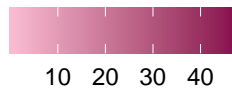
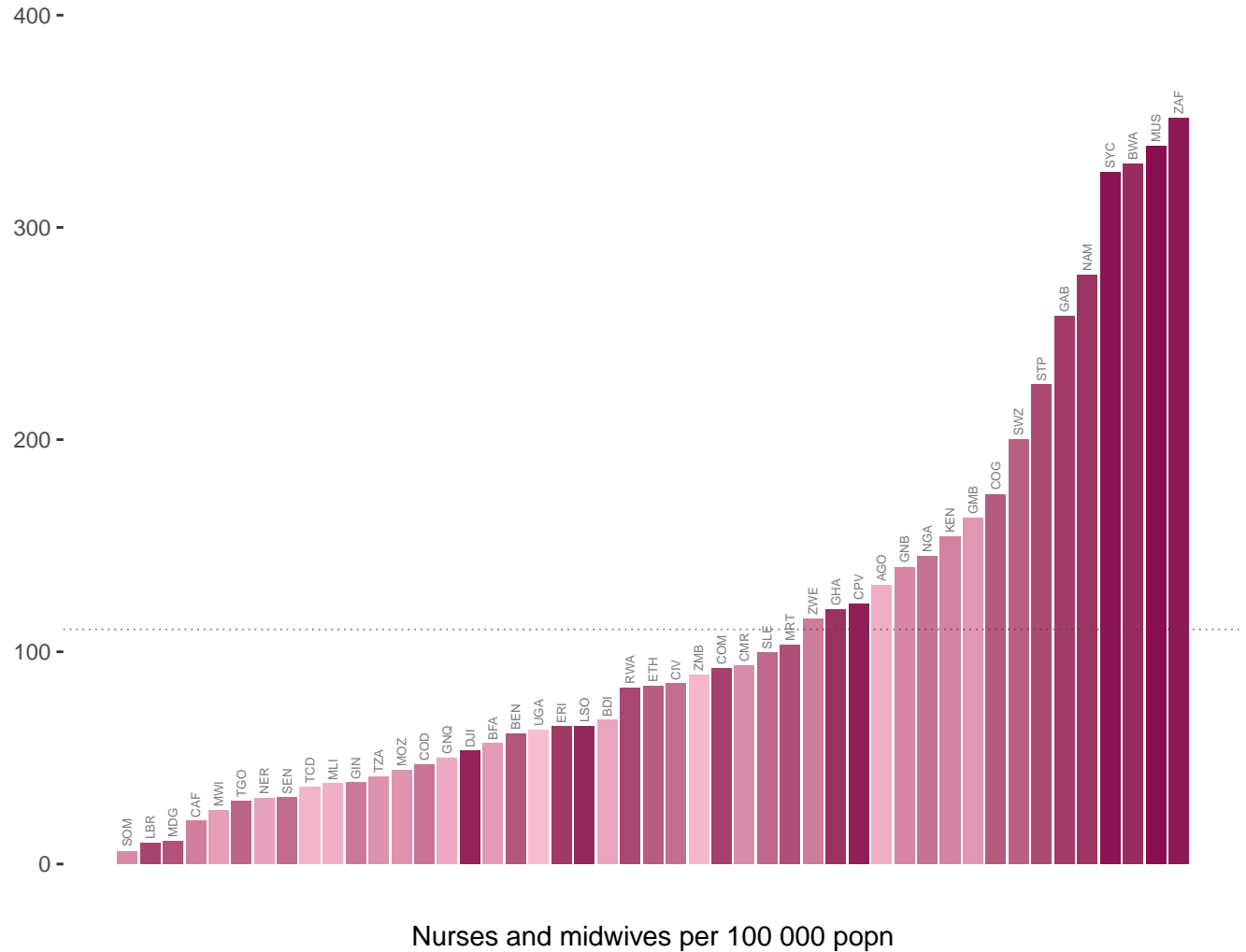
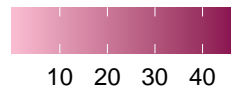


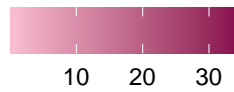
Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



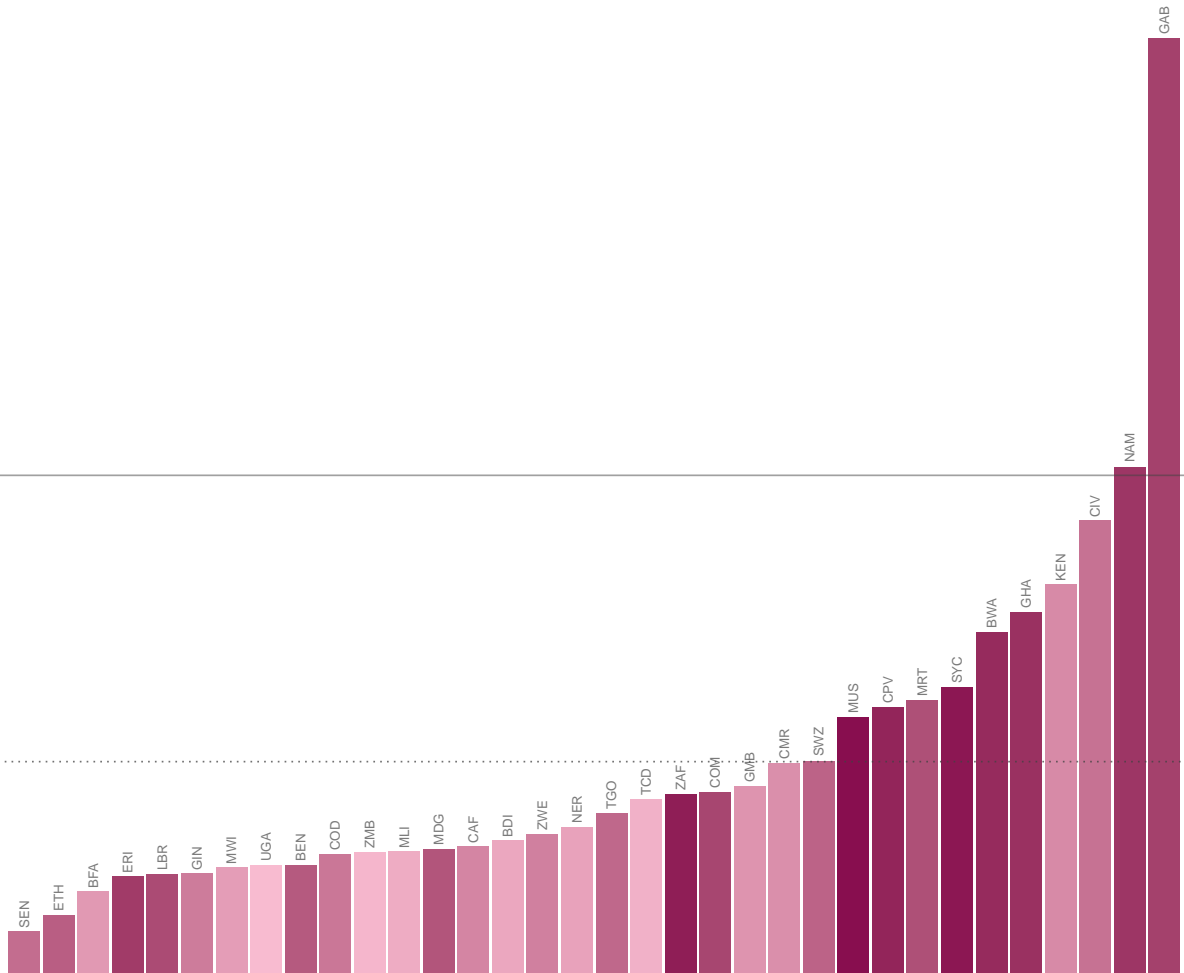
4 -

3 -

2 -

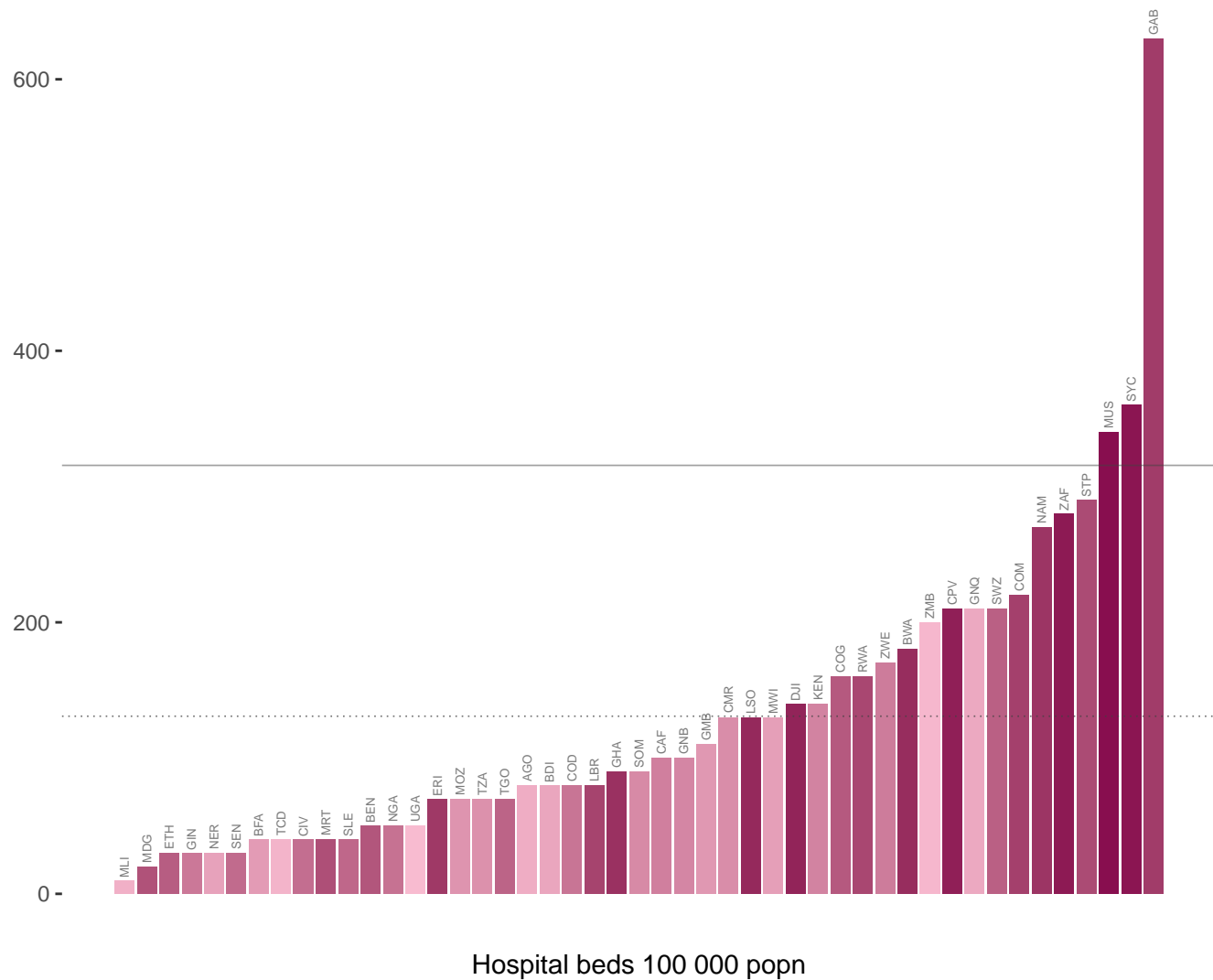
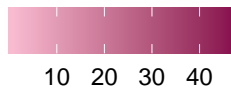
1 -

0 -

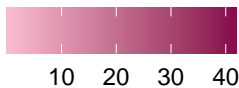


Hospitals per 100 000 popn

Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



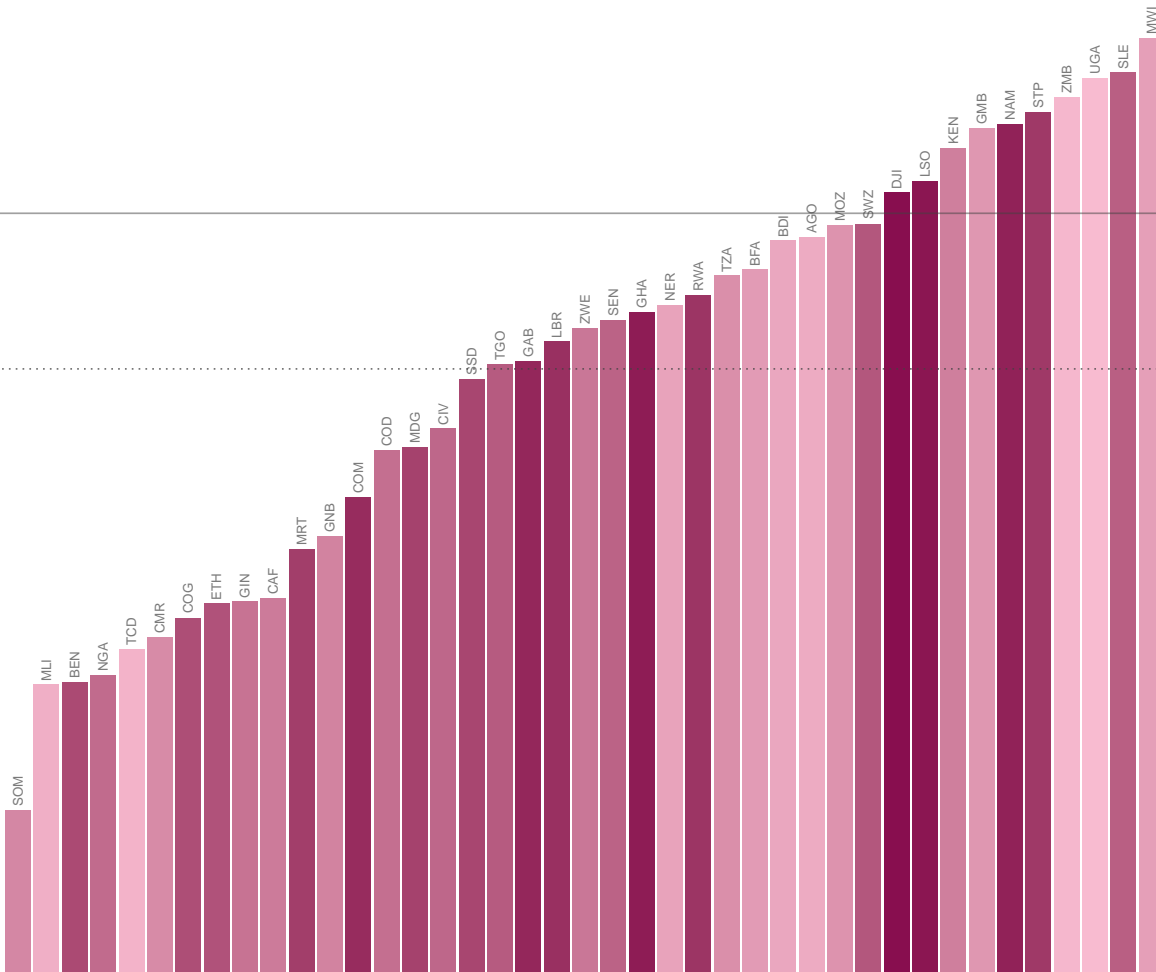
80 -

60 -

40 -

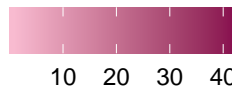
20 -

0 -



% Children with pneumonia symptoms taken to health facility

Prop popn > 50 y
(rank from low to high)



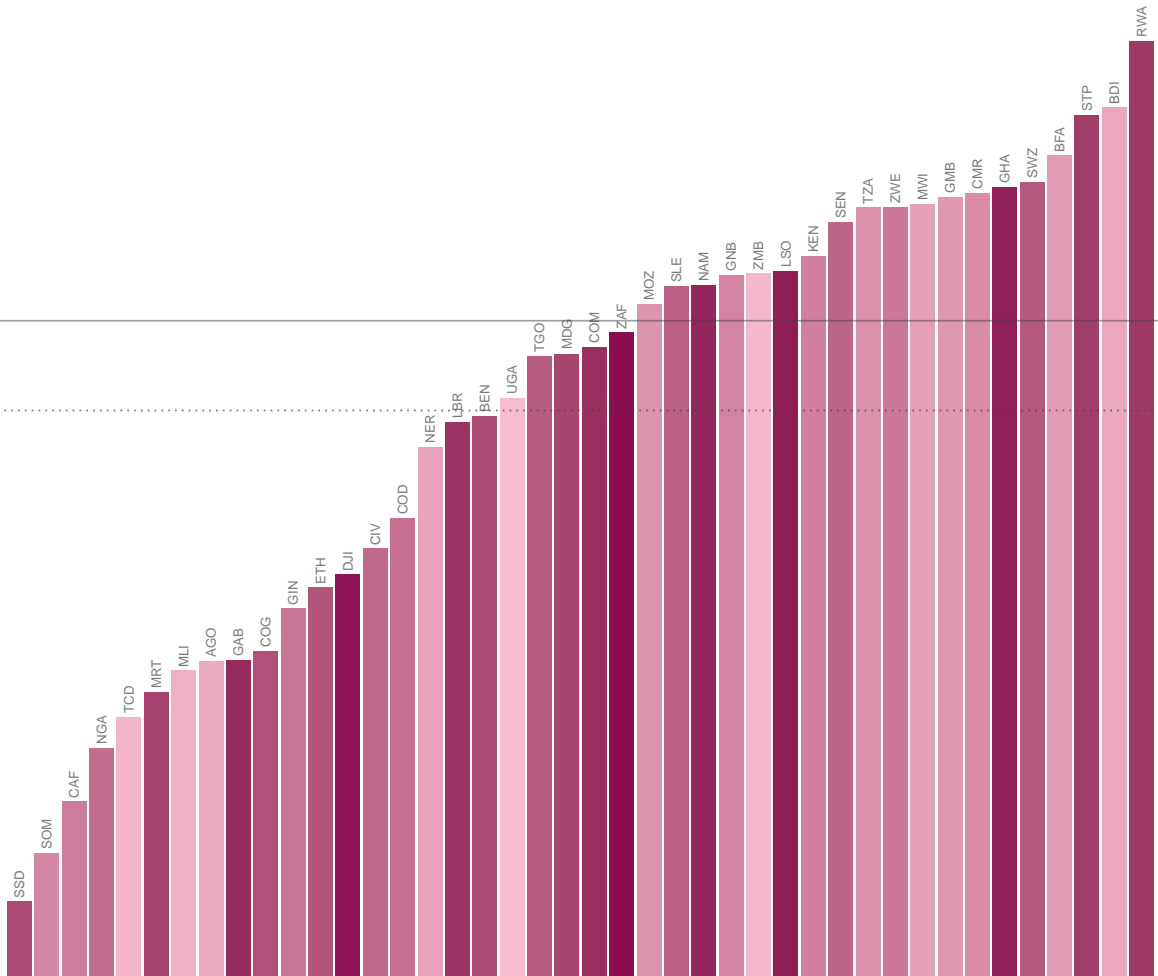
100 -

75 -

50 -

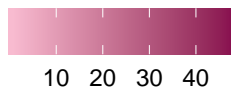
25 -

0 -



% Full immunization coverage among 1yos

Prop popn > 50 y
(rank from low to high)



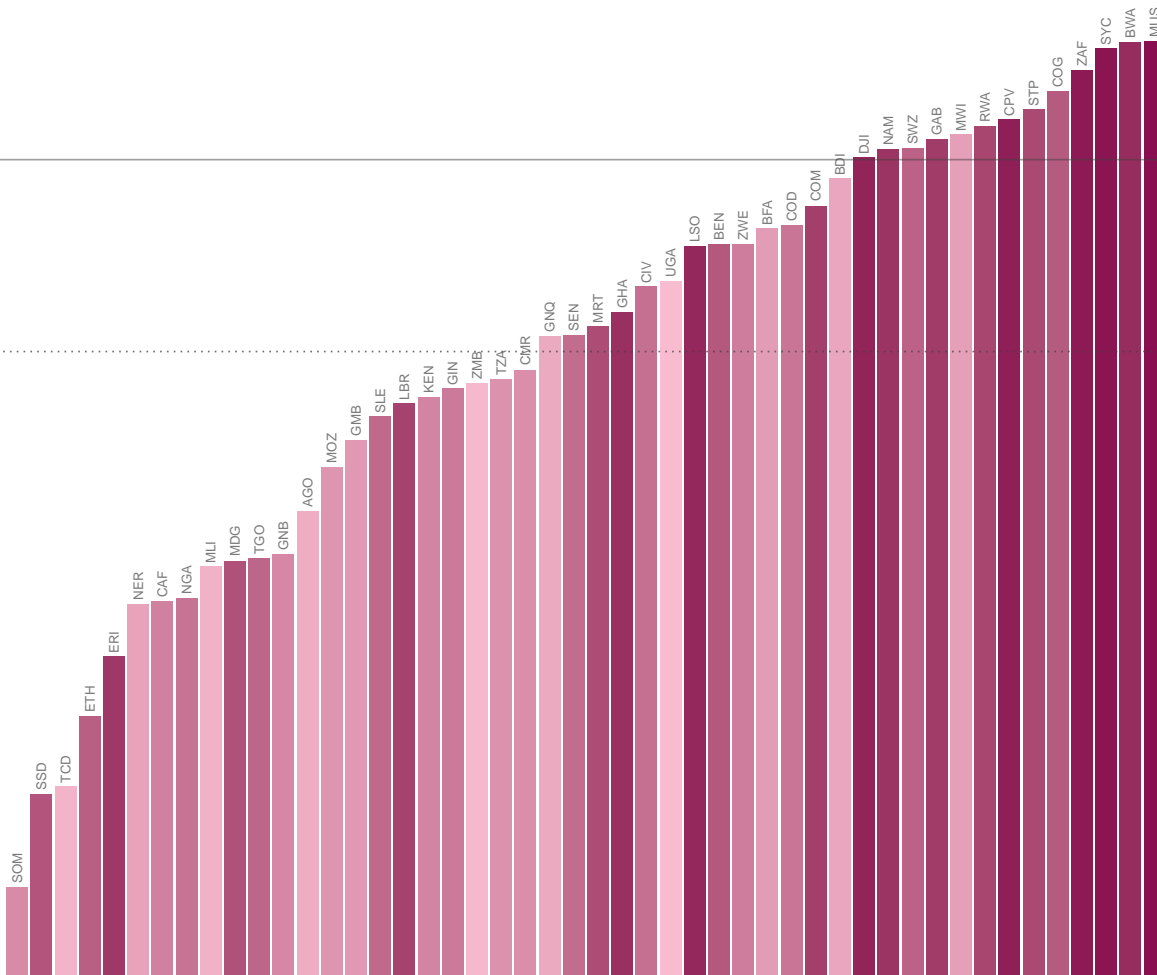
90 -

60 -

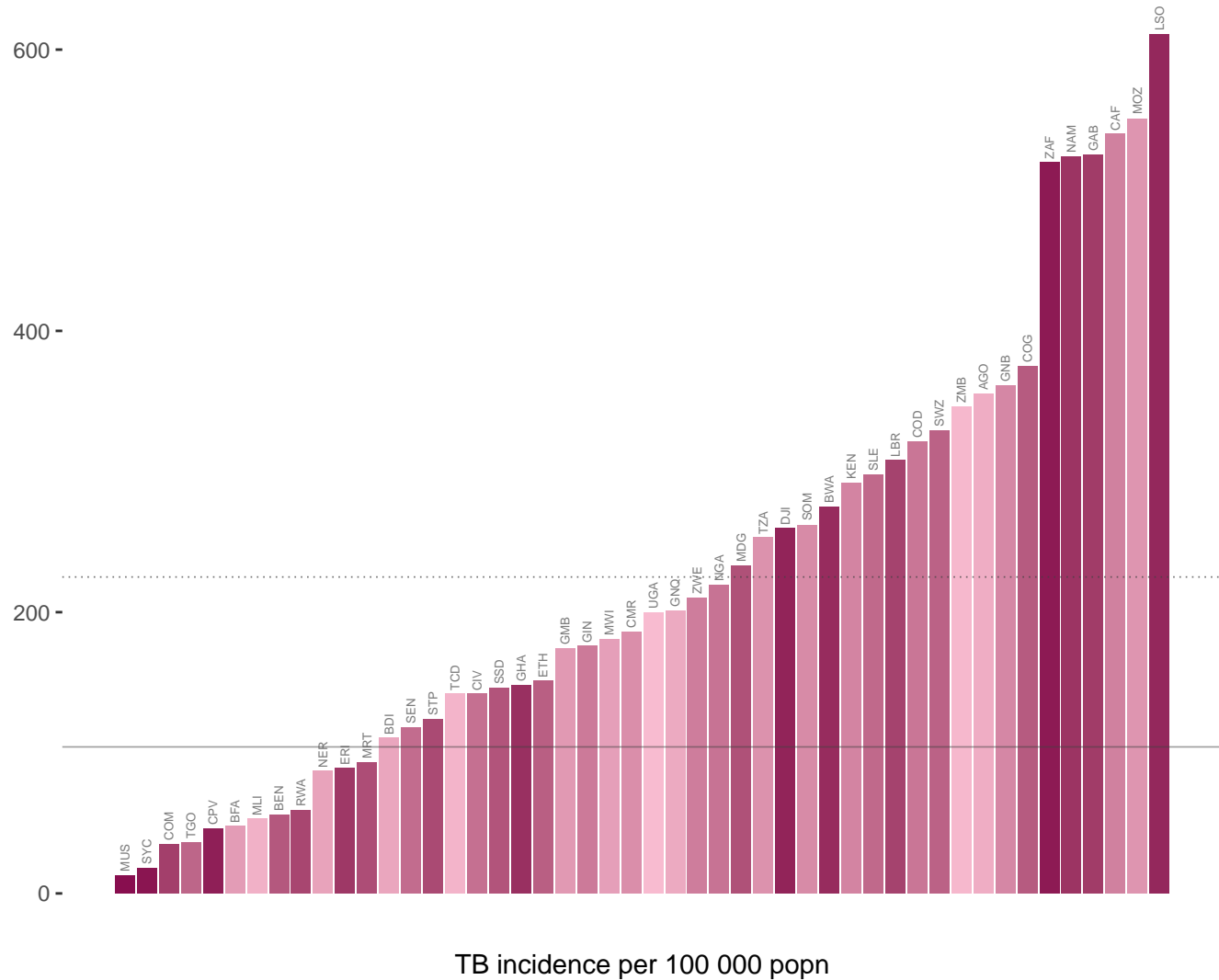
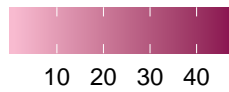
30 -

0 -

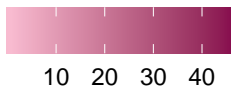
% Births attended by skilled staff



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



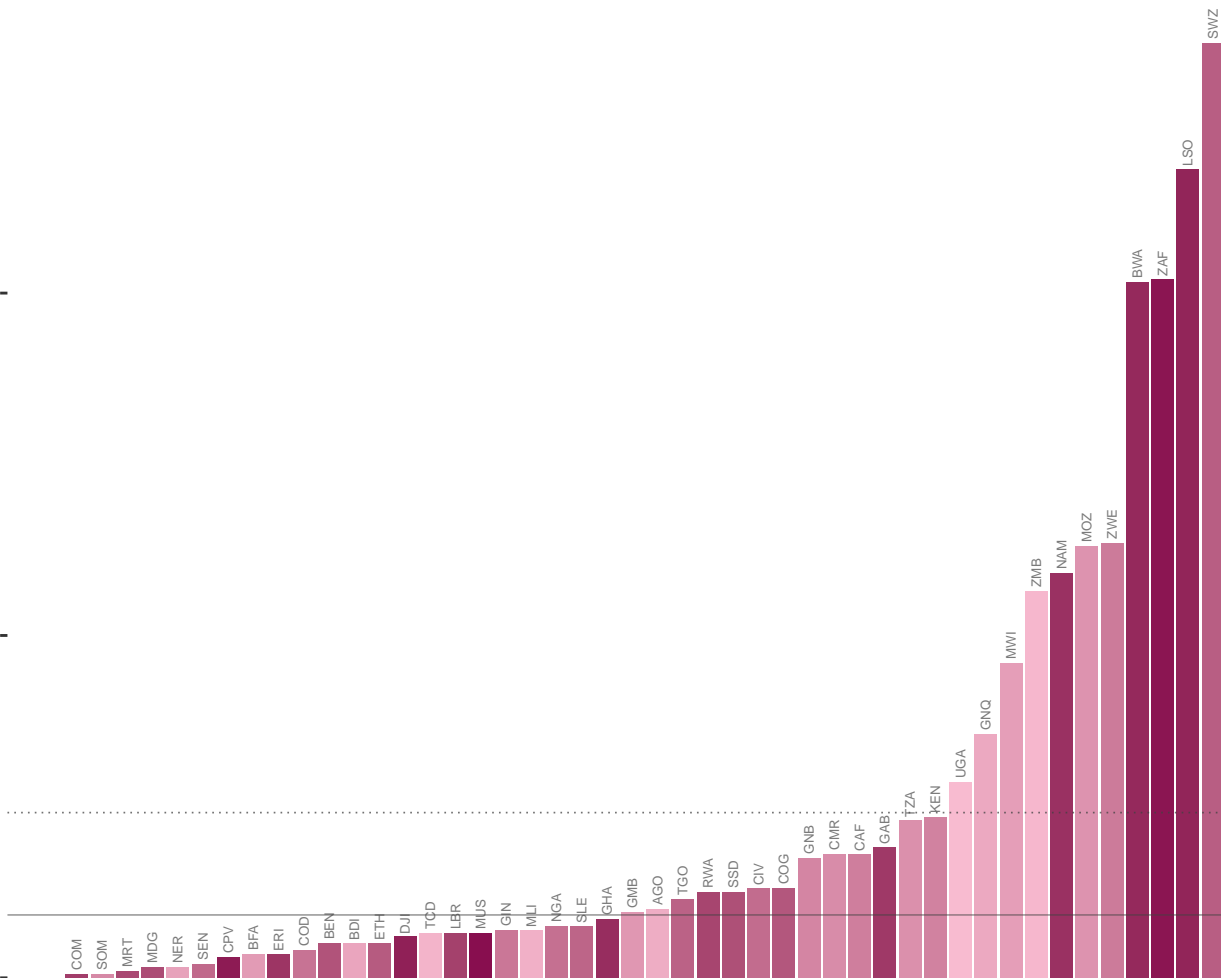
30 -

20 -

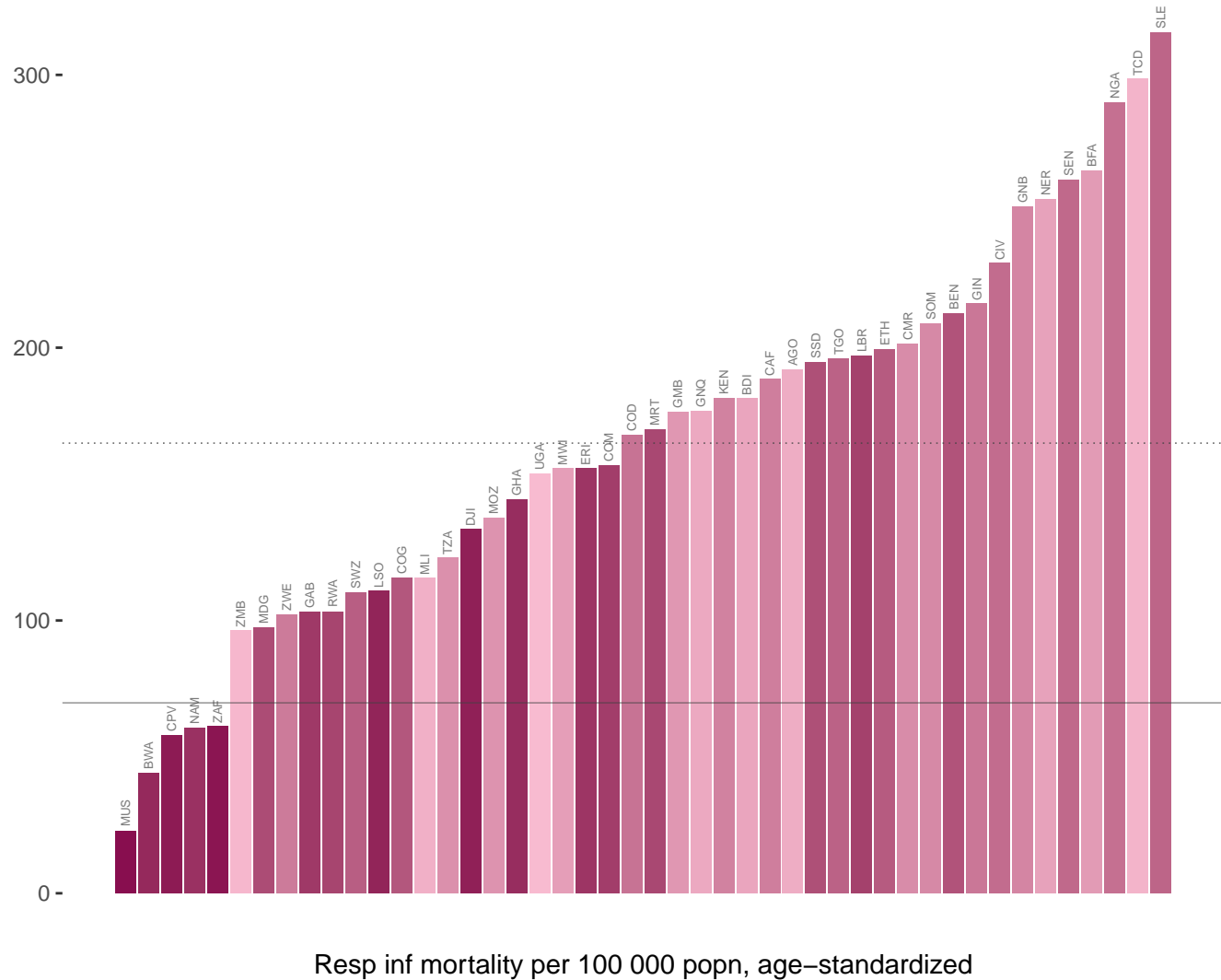
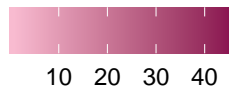
10 -

0 -

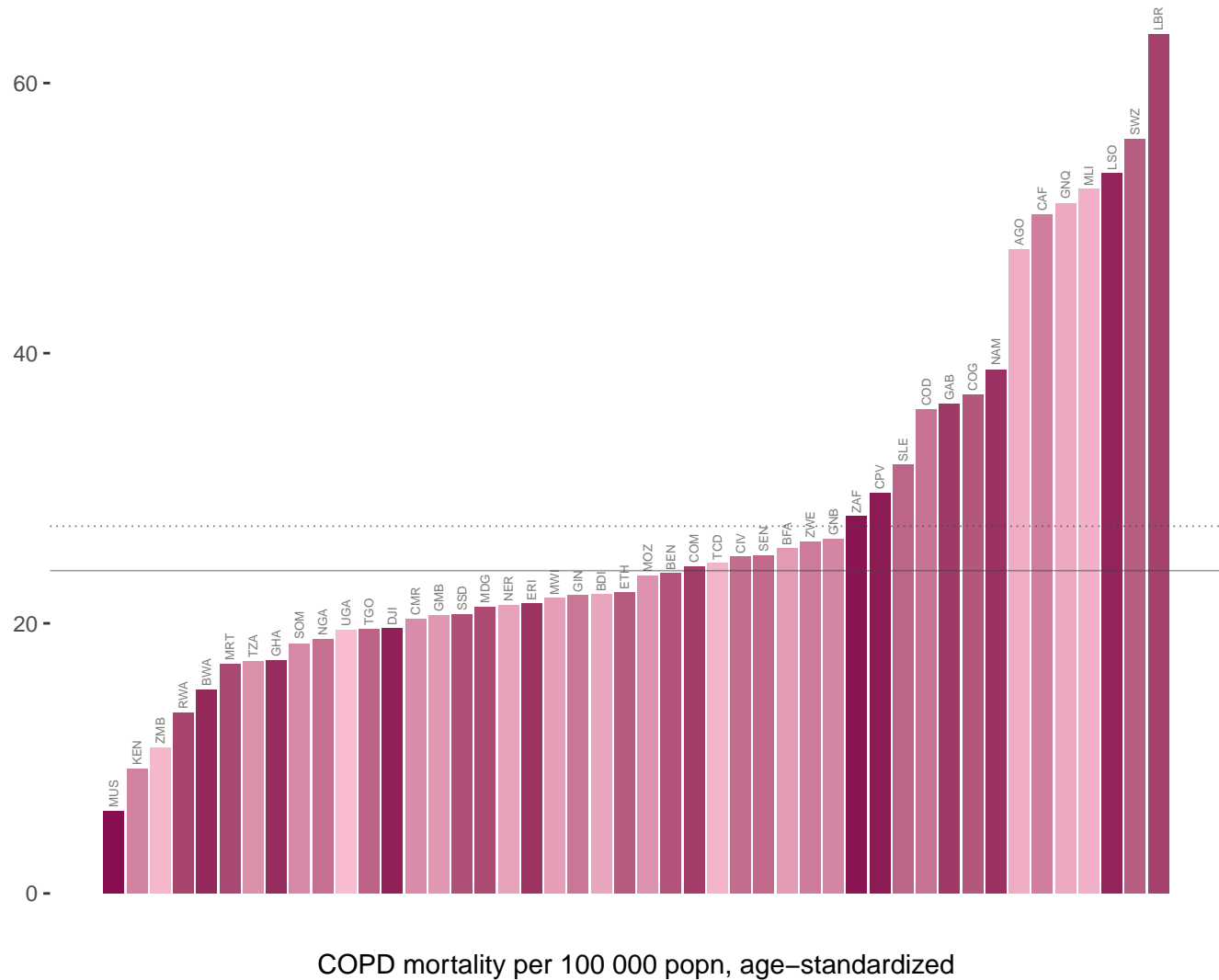
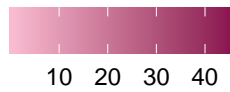
% HIV prevalence among ages 15–49



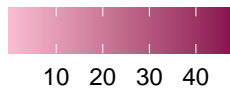
Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



25 -

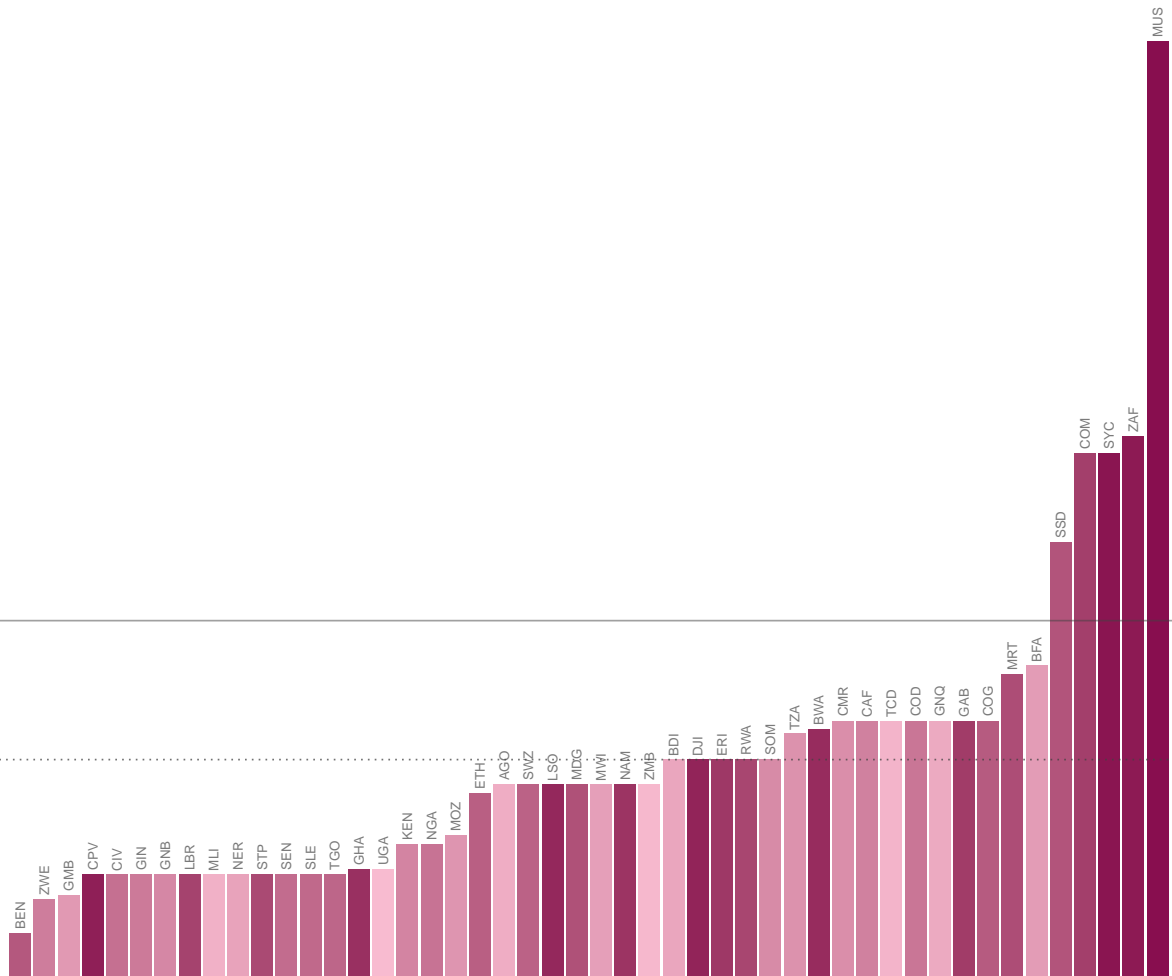
20 -

15 -

10 -

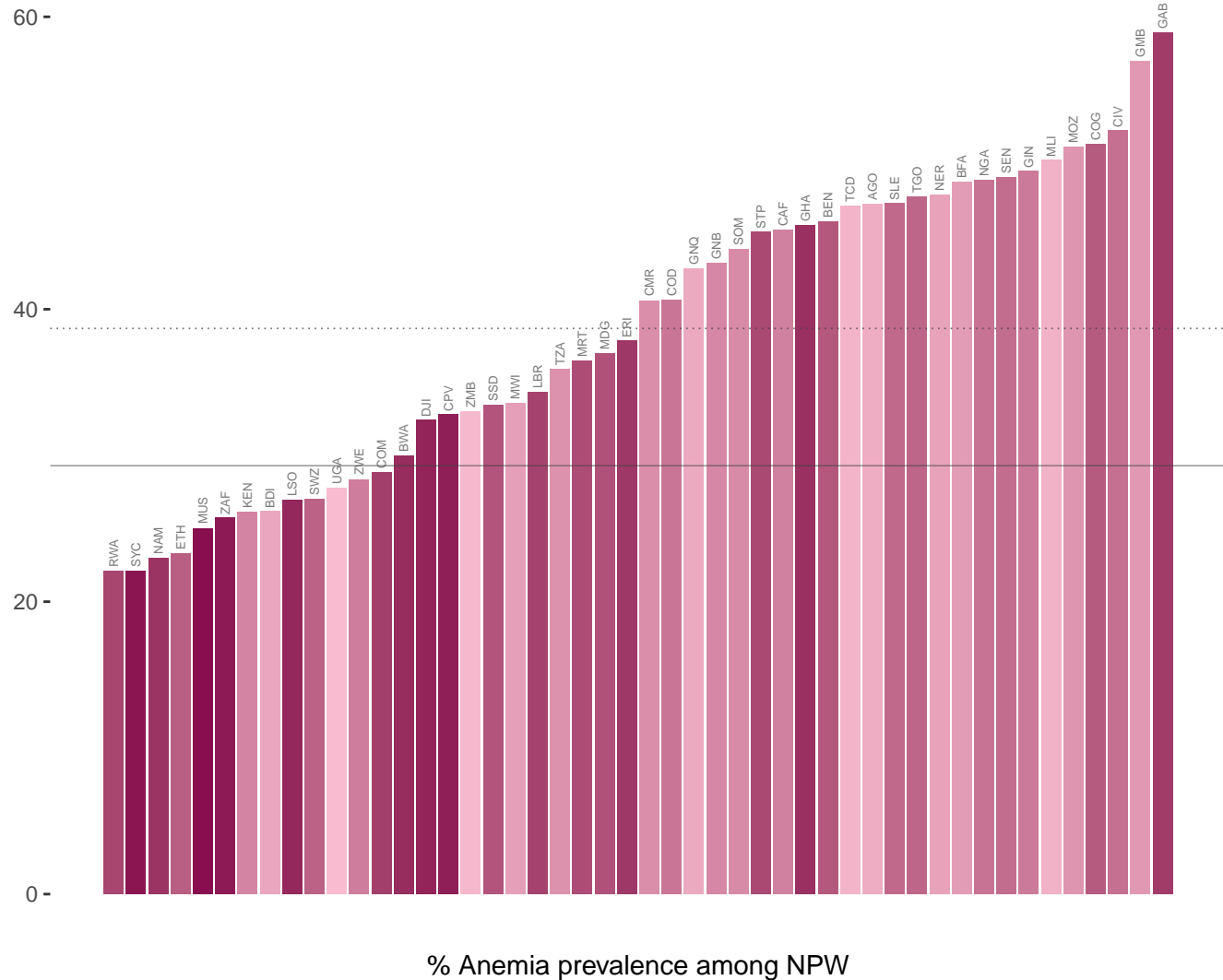
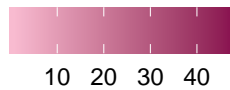
5 -

0 -

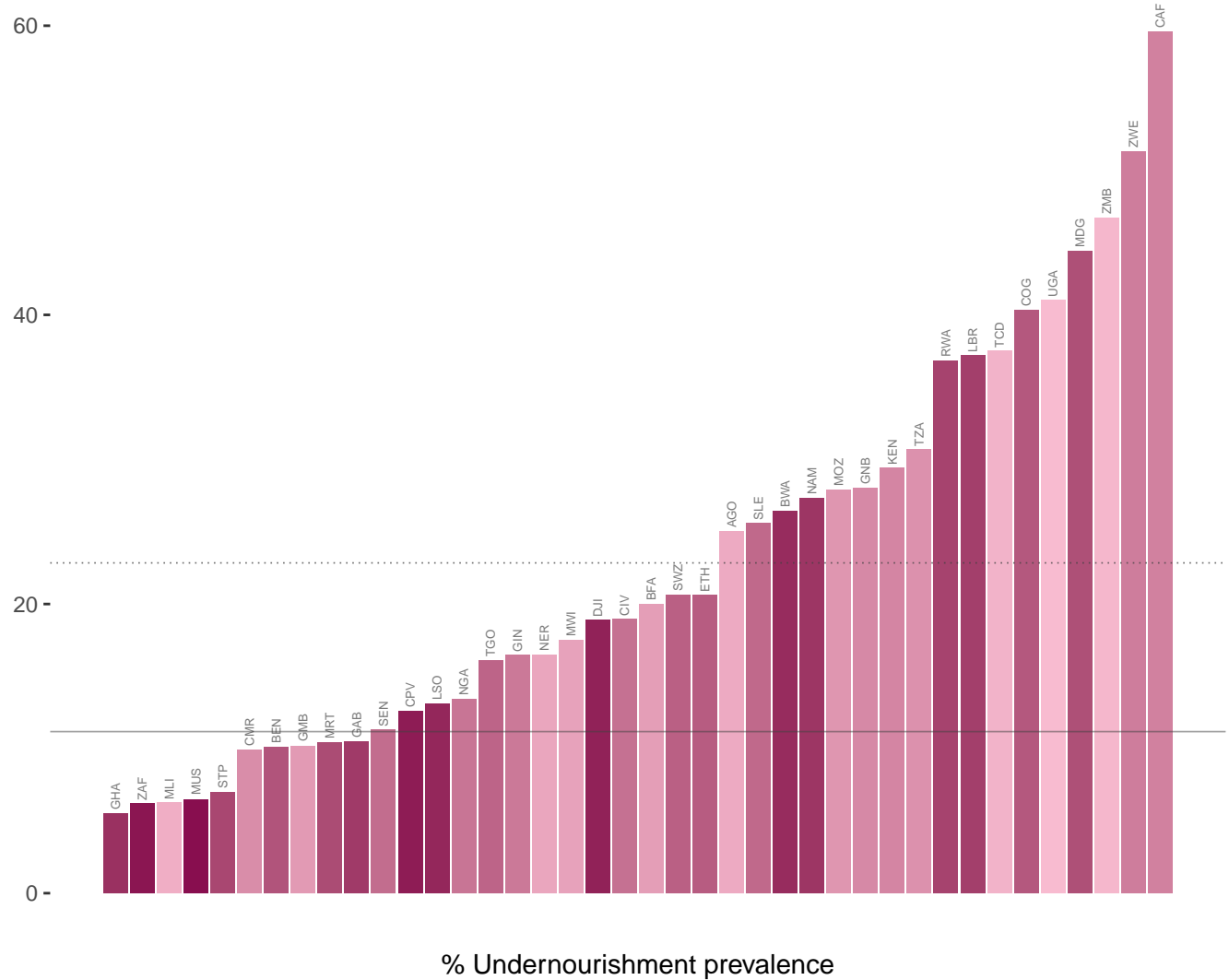
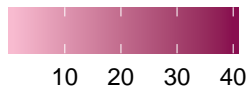


% Diabetes prevalence among ages 20–79

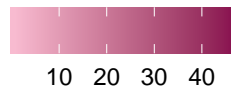
Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)

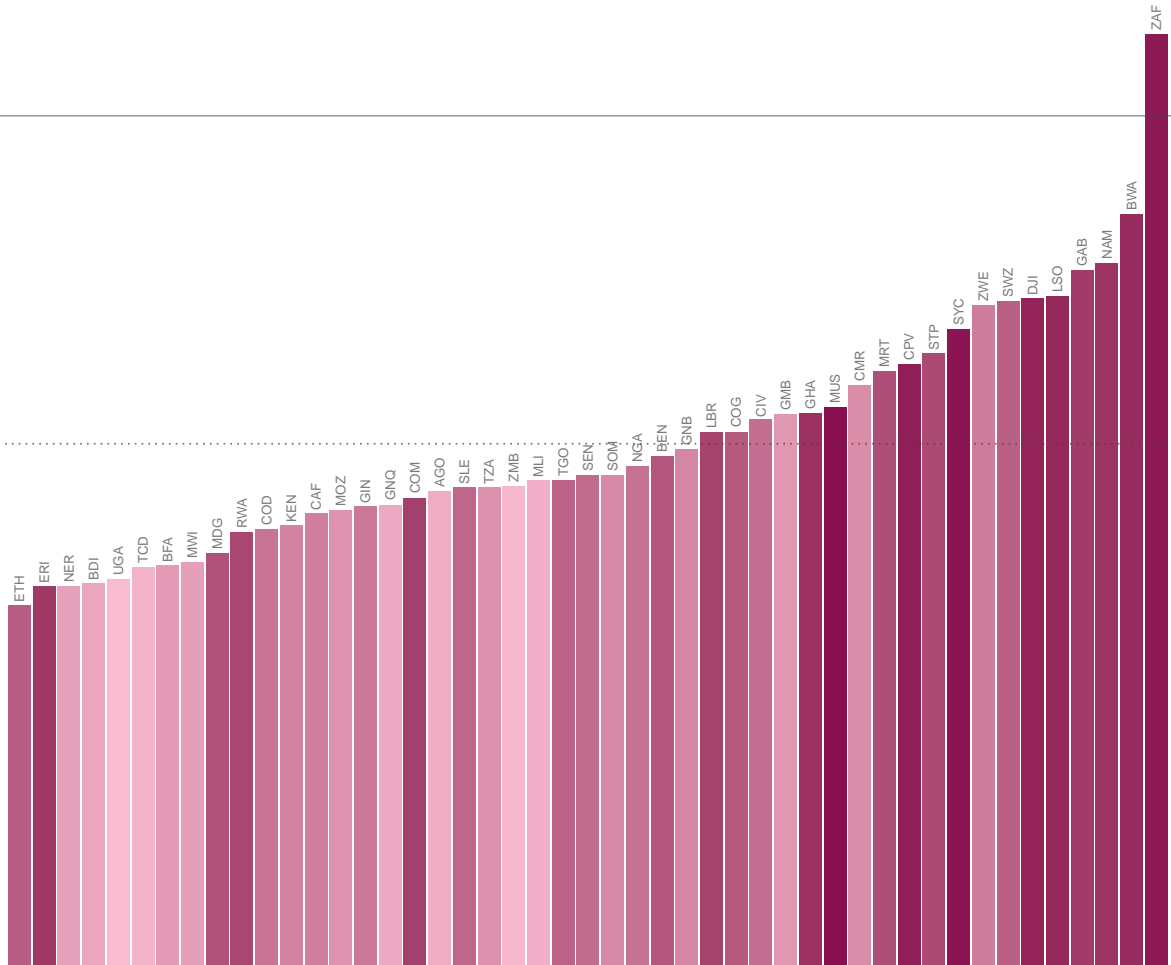


60 -

40 -

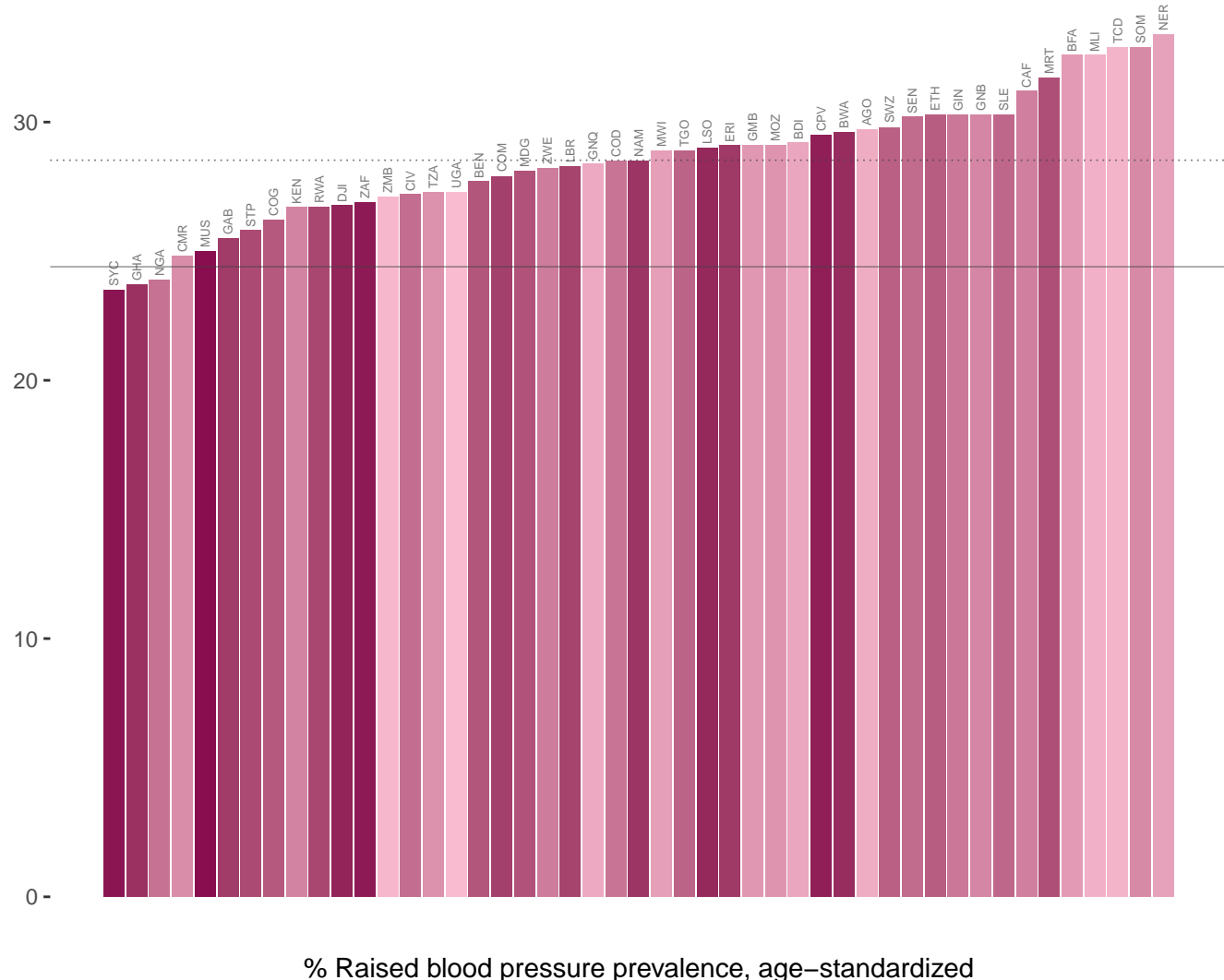
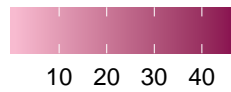
20 -

0 -

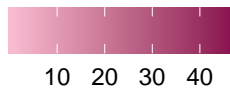


% Overweight prevalence among adults, age-standardized

Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)

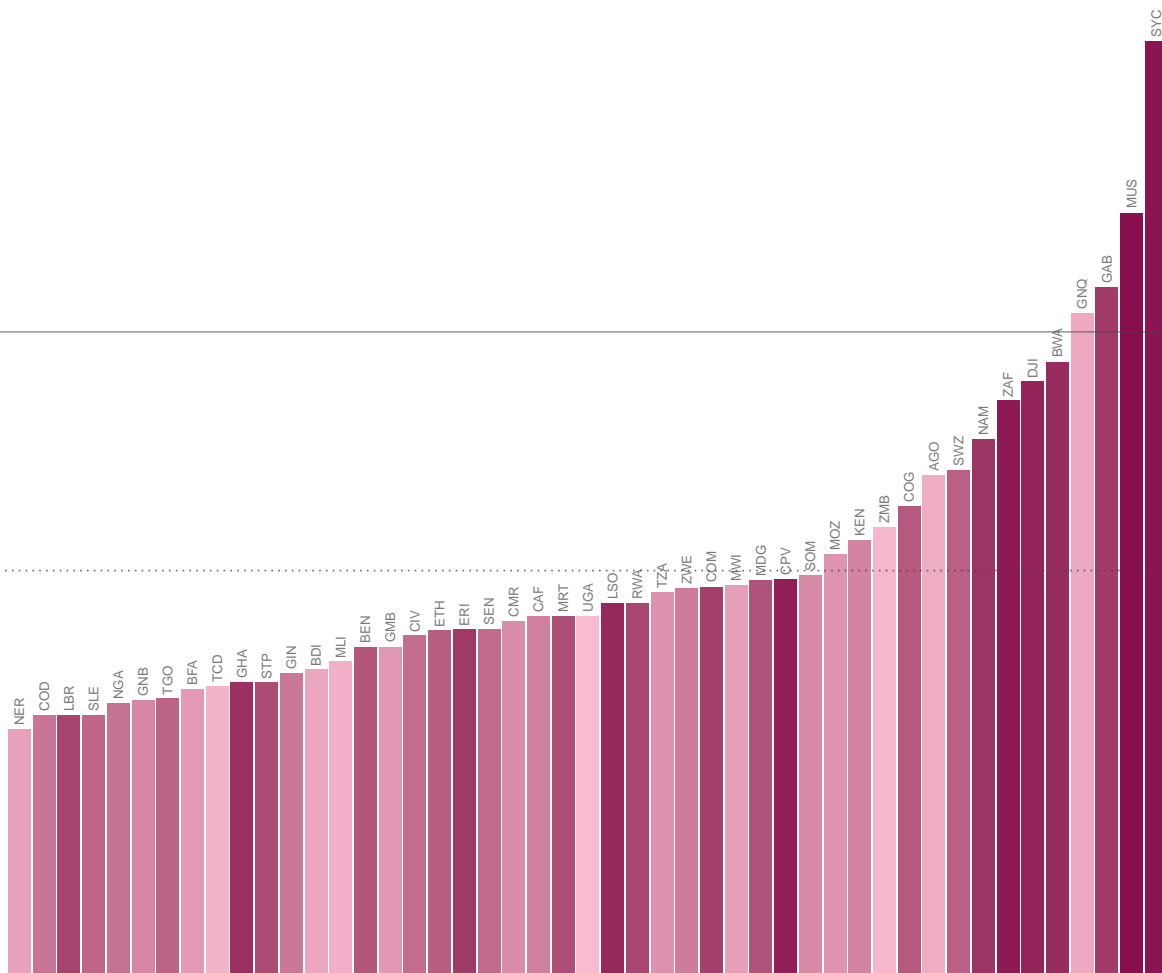


60 -

40 -

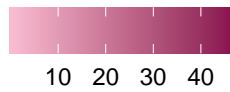
20 -

0 -



% Raised cholesterol prevalence, age-standardized

Prop popn > 50 y
(rank from low to high)

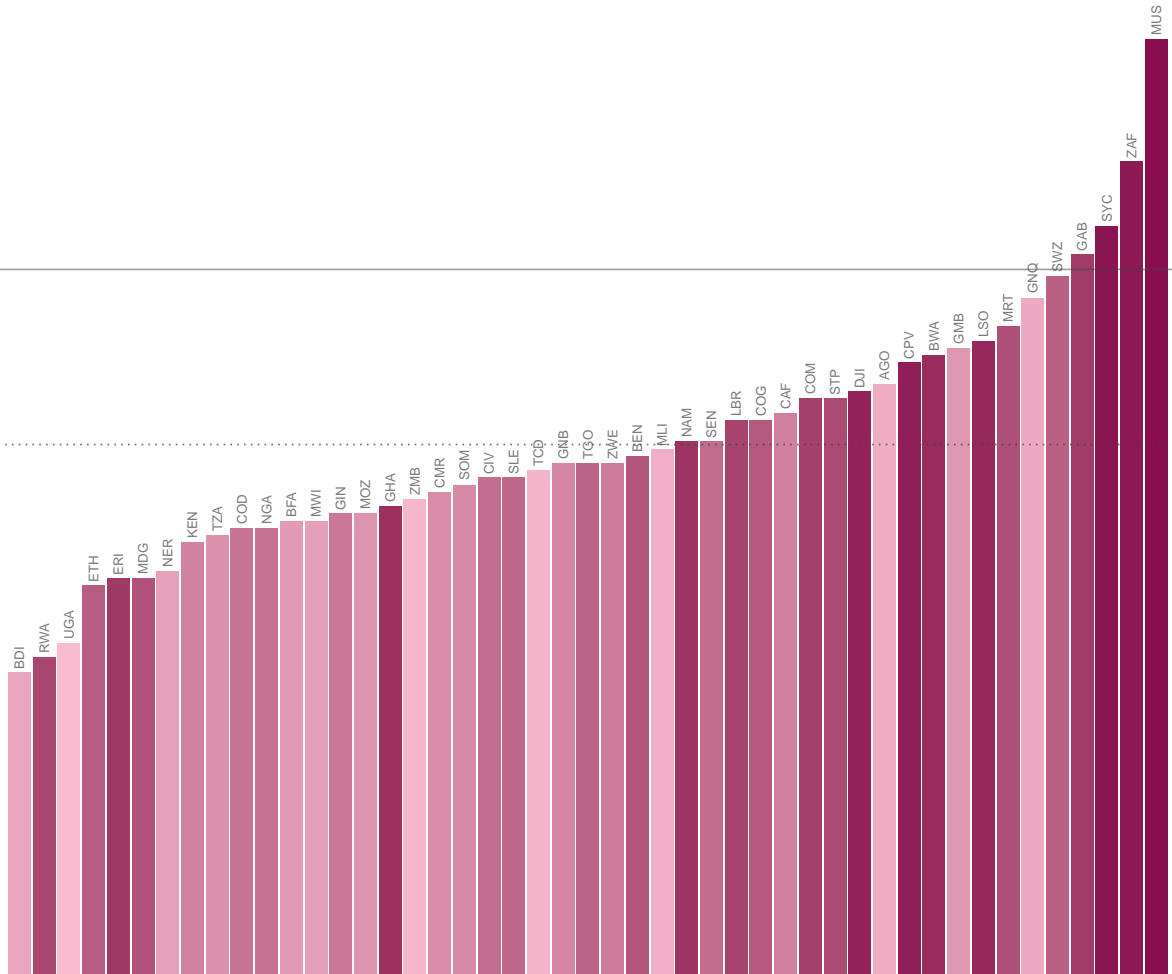


15 -

10 -

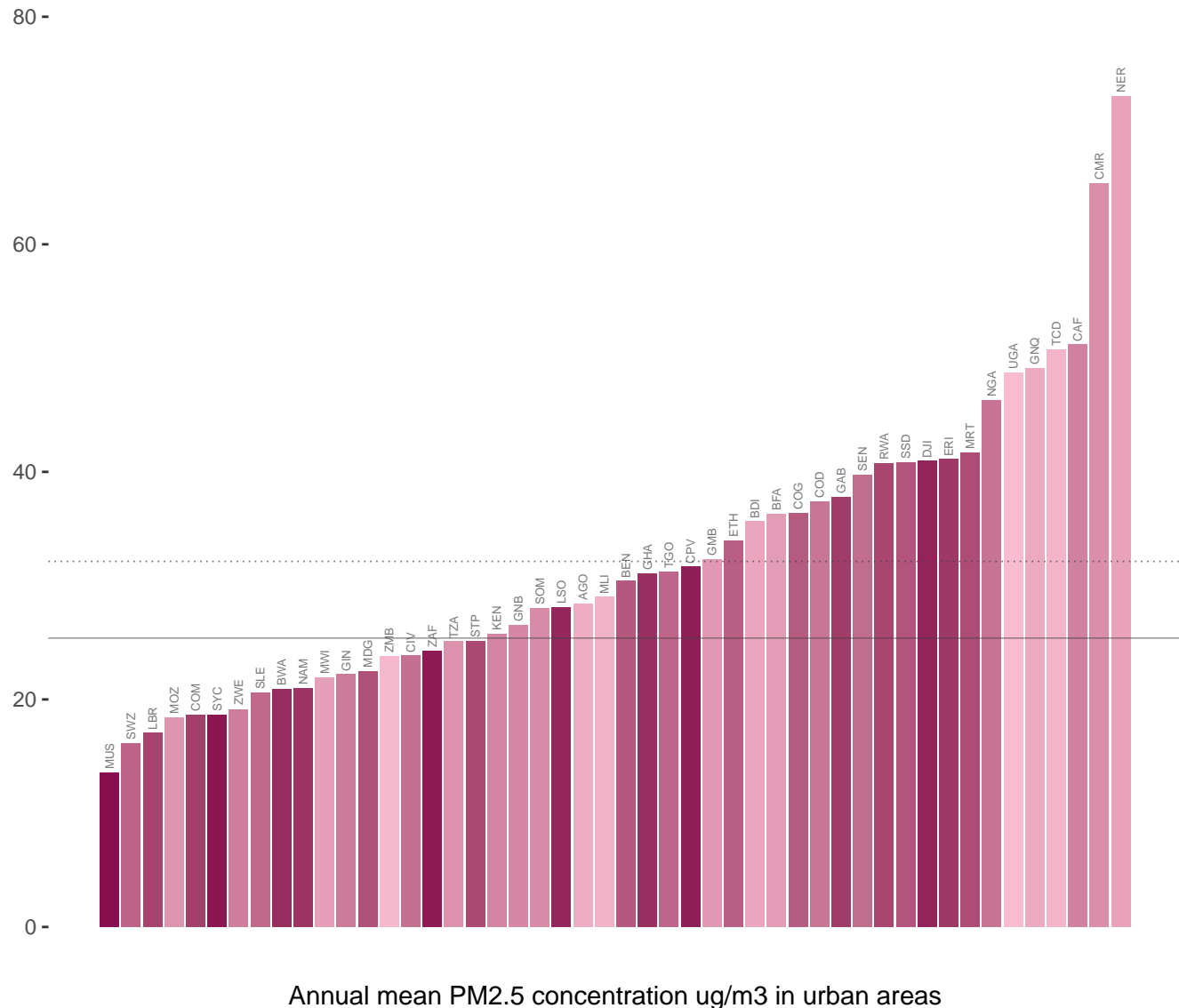
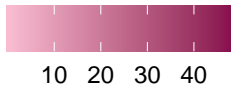
5 -

0 -

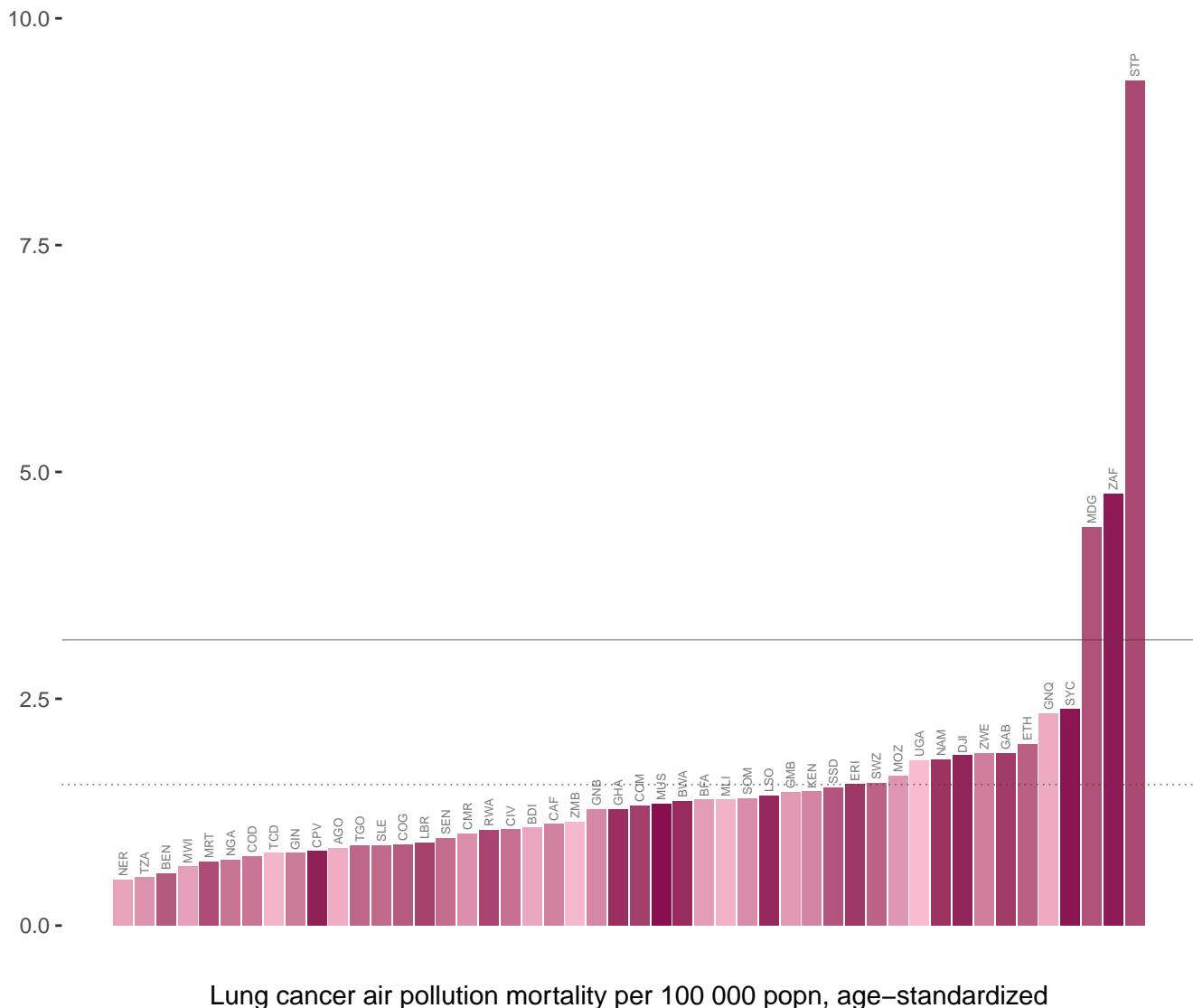
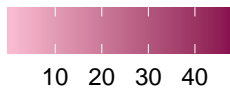


% Raised glucose prevalence, age-standardized

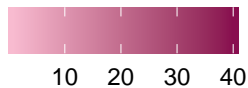
Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



80 -

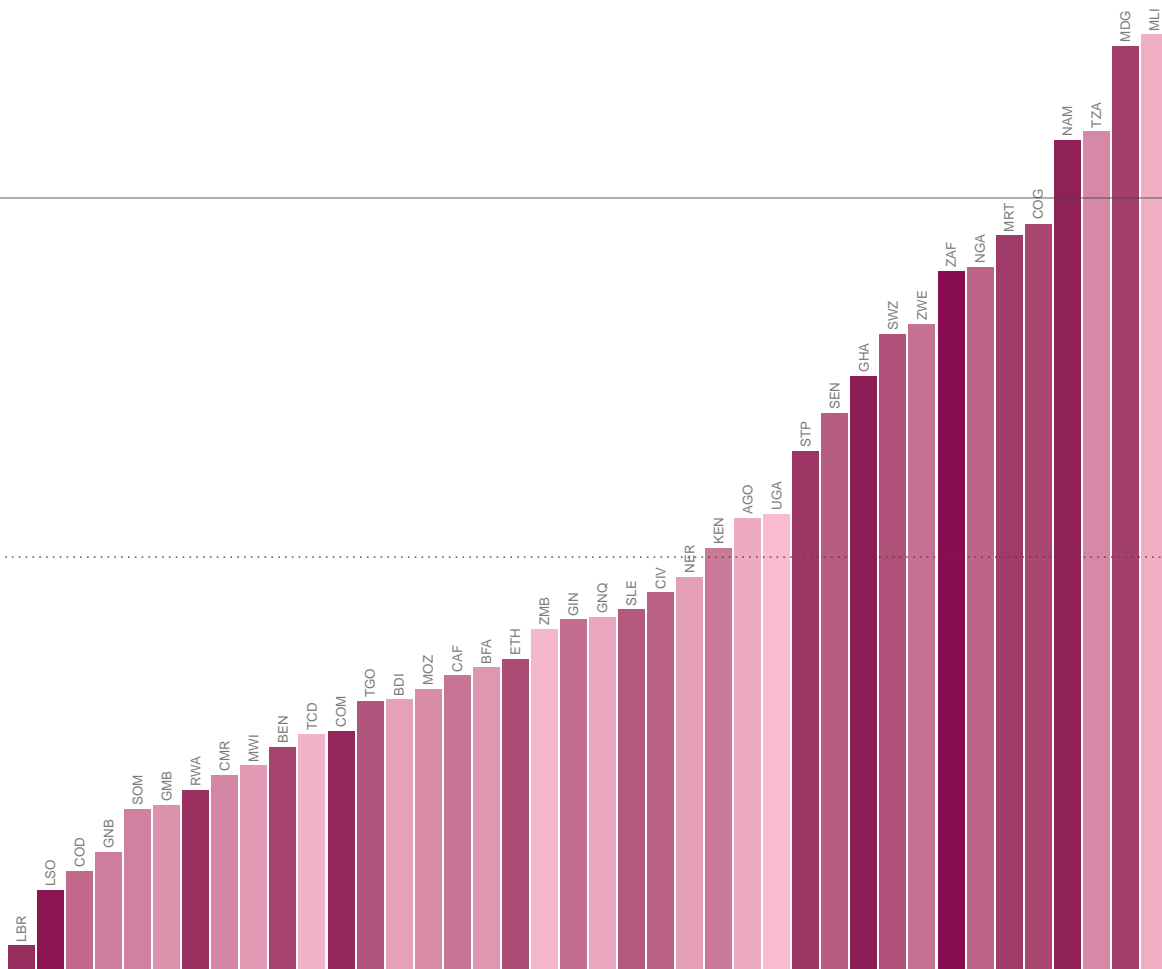
60 -

40 -

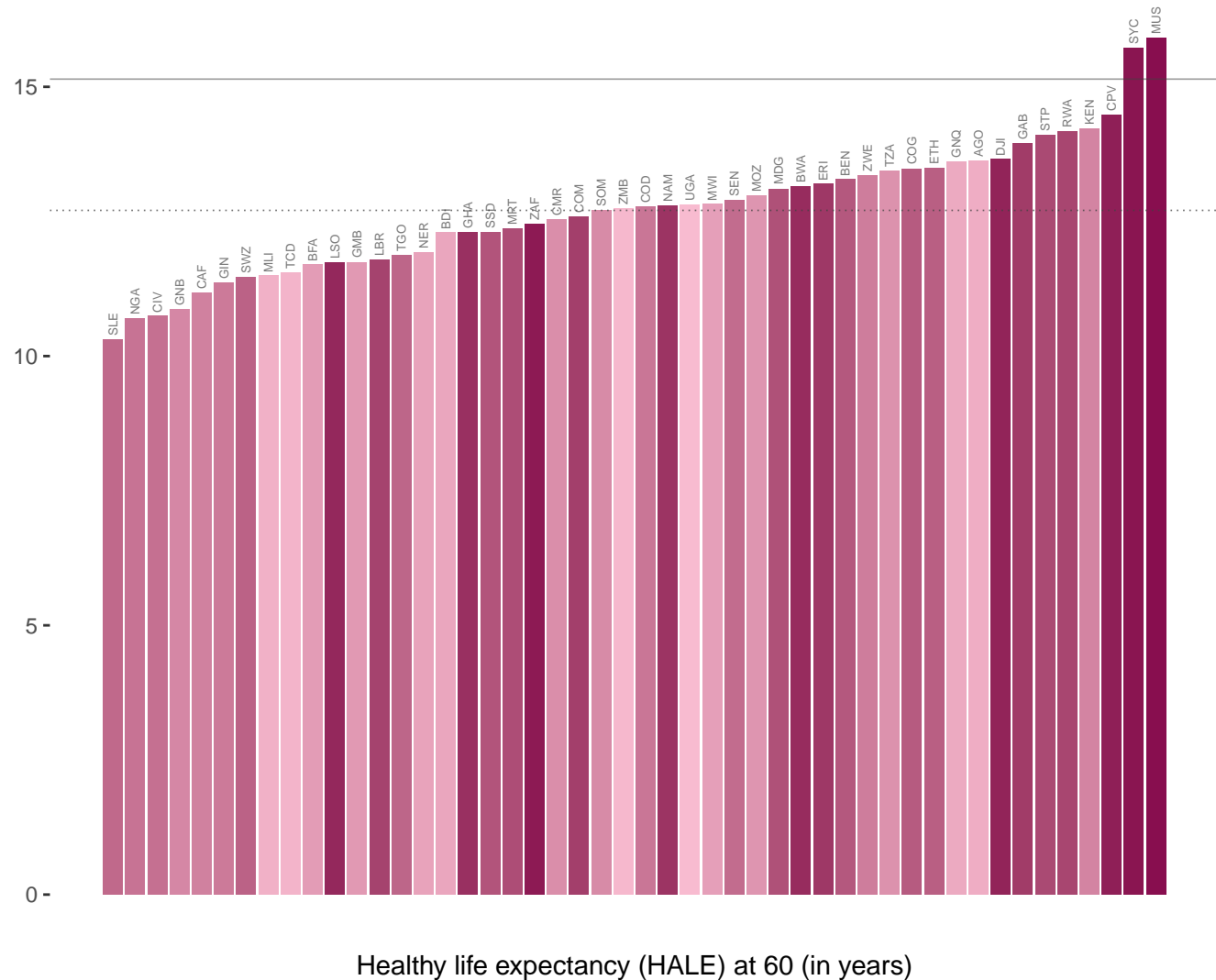
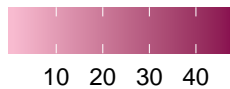
20 -

0 -

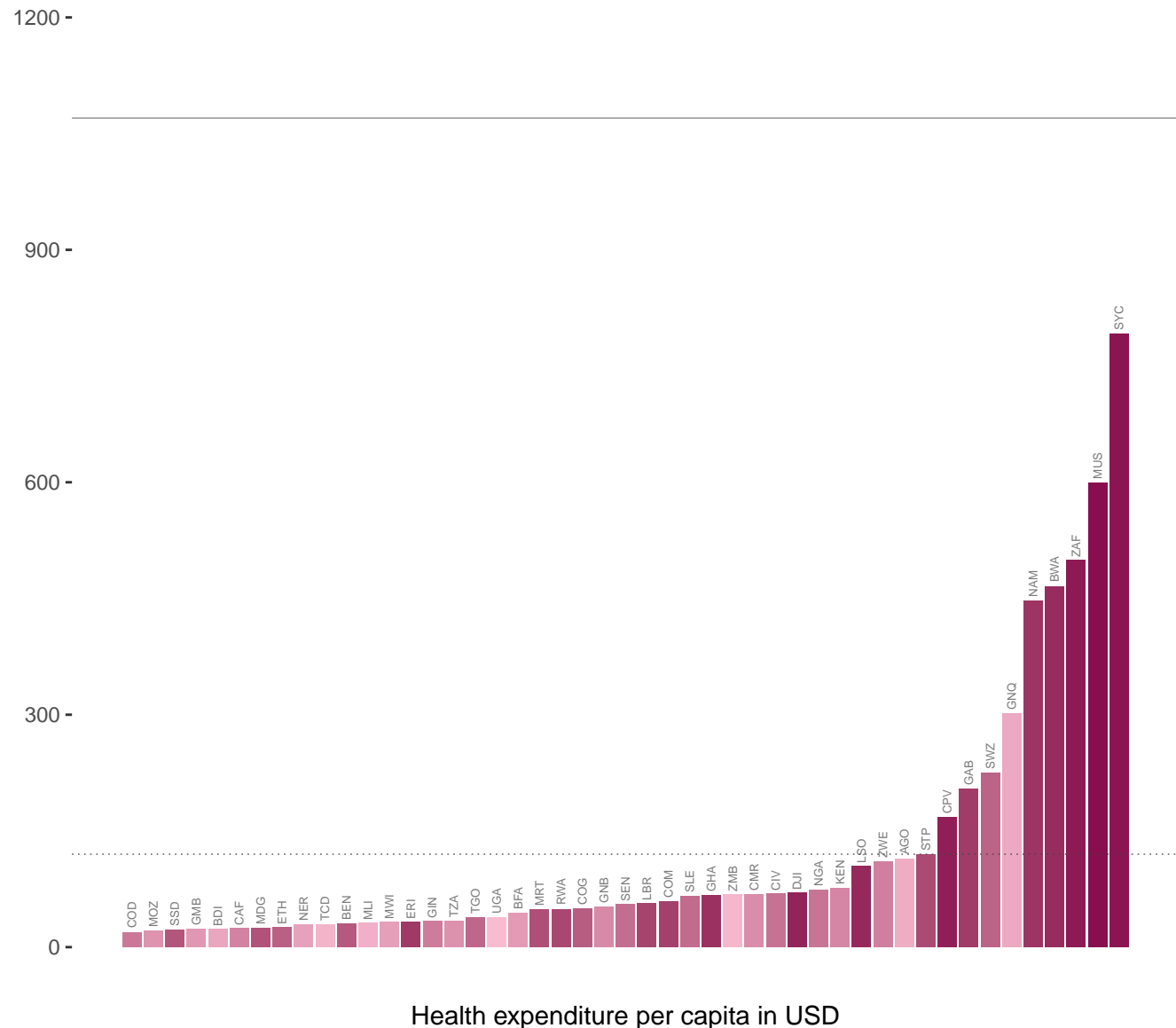
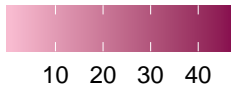
% Urban popn with handwashing facilities at home



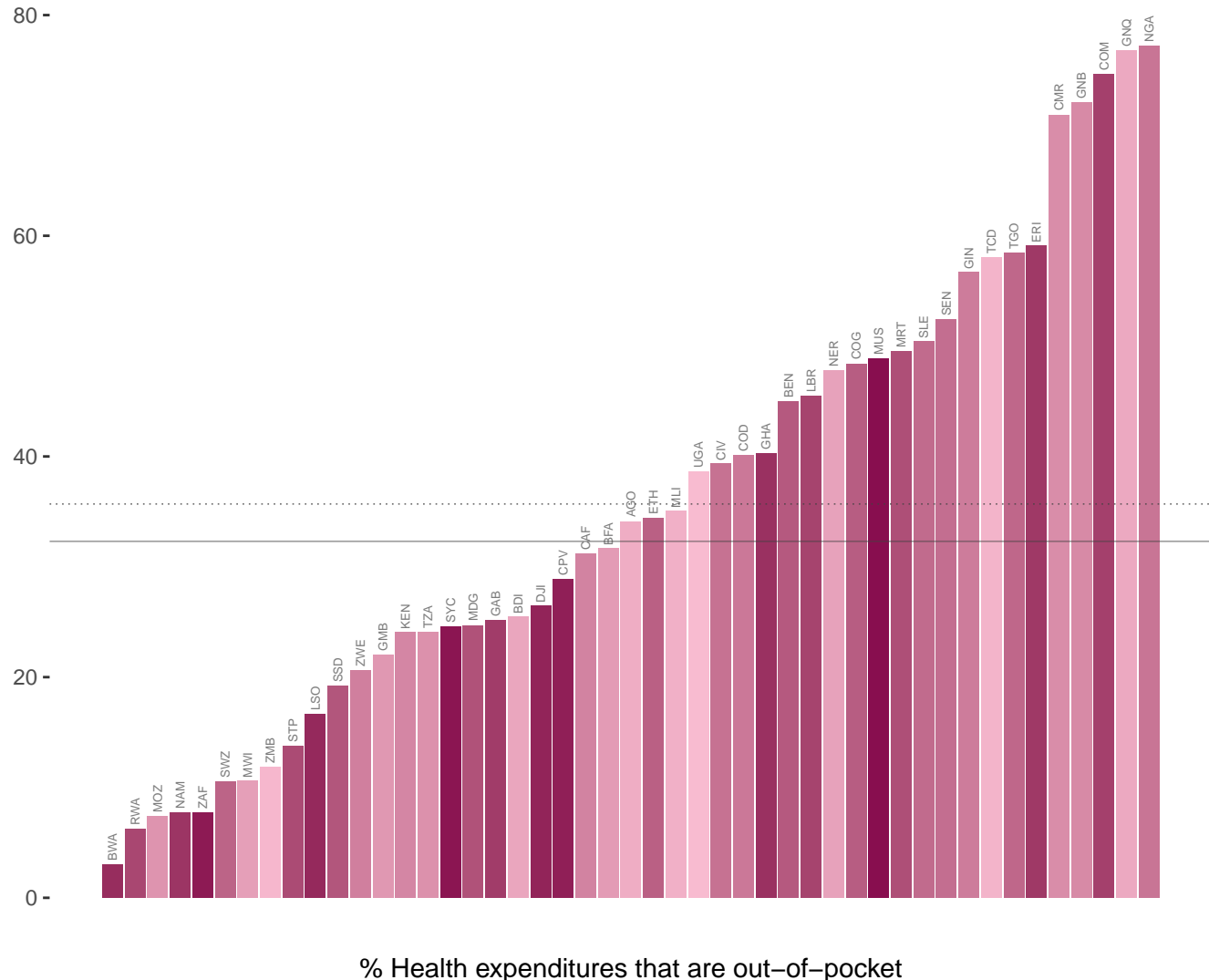
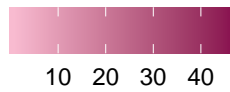
Prop popn > 50 y
(rank from low to high)



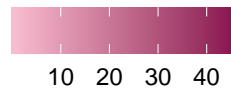
Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



Prop popn > 50 y
(rank from low to high)



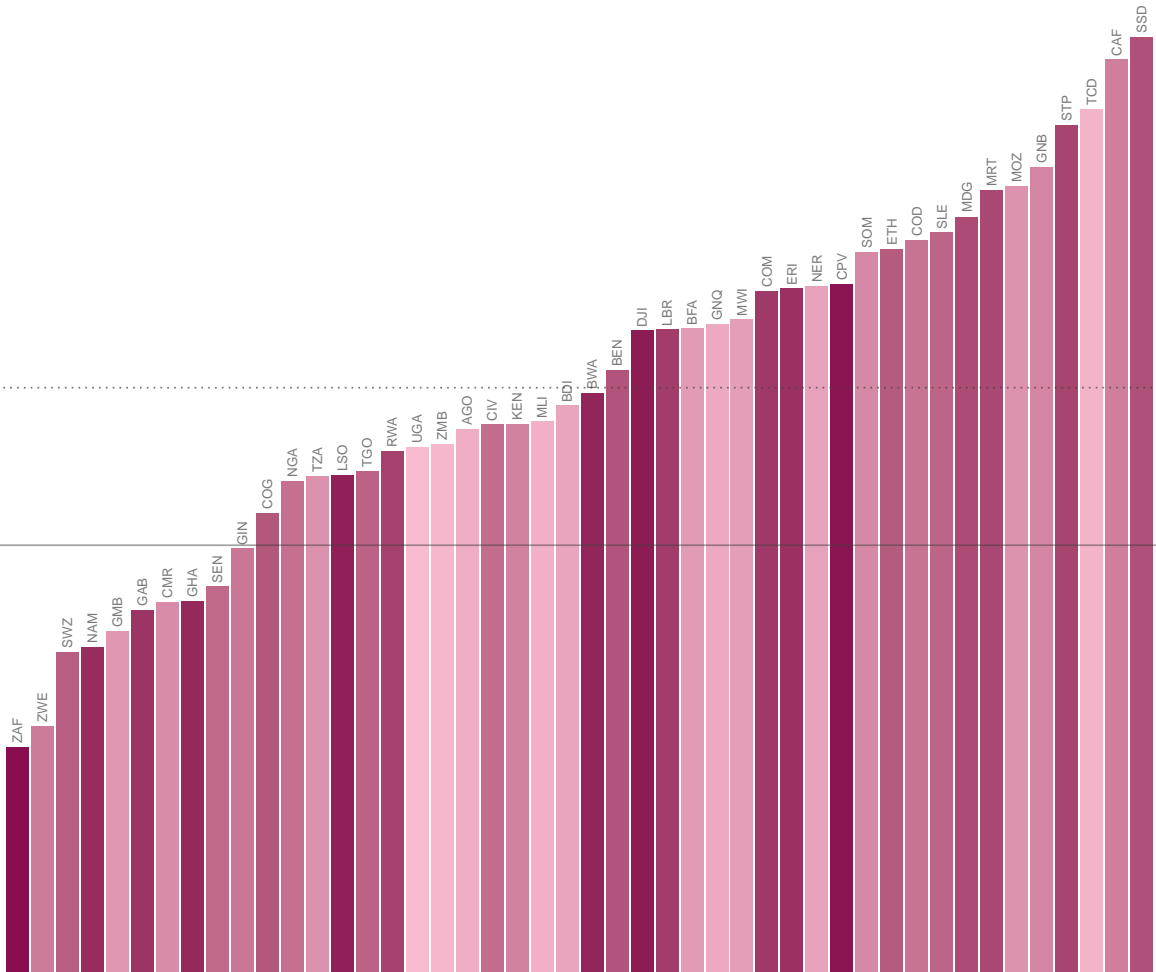
100 -

75 -

50 -

25 -

0 -



% of Urban popn living in slums

Prop popn > 50 y
(rank from low to high)

