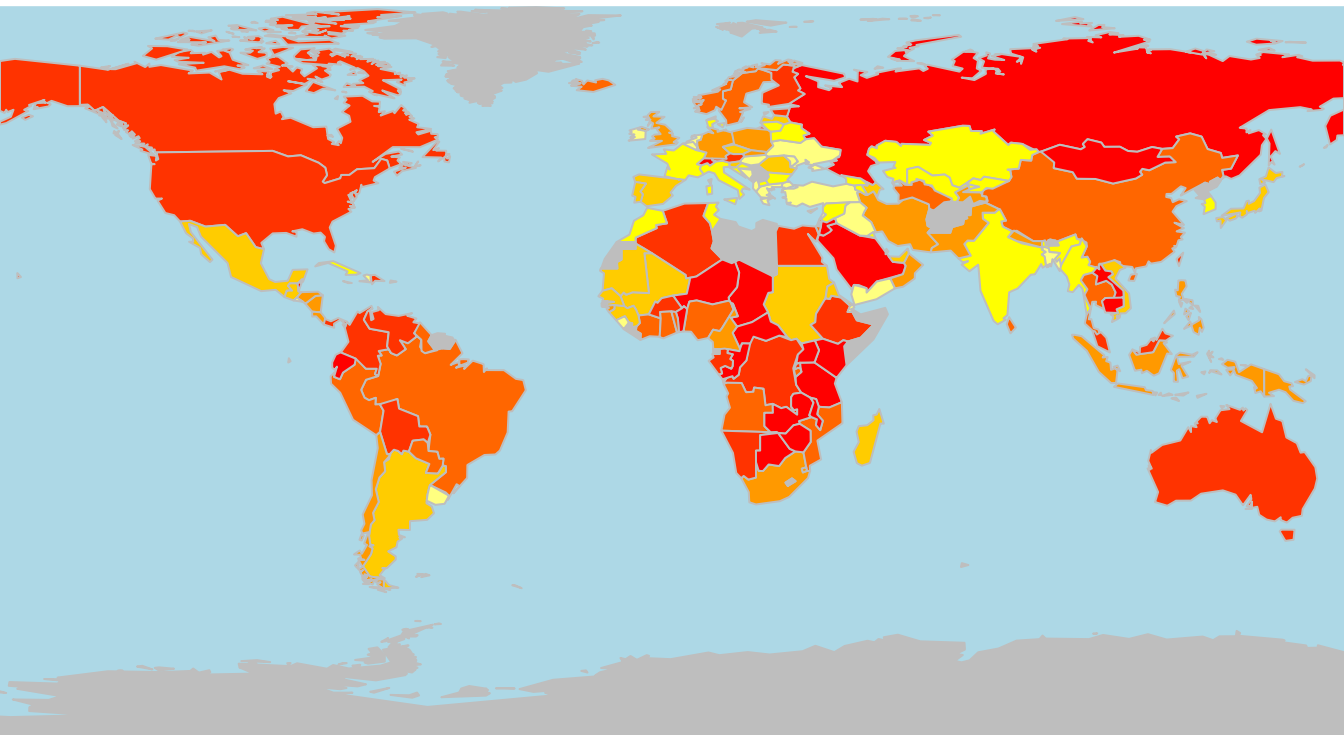
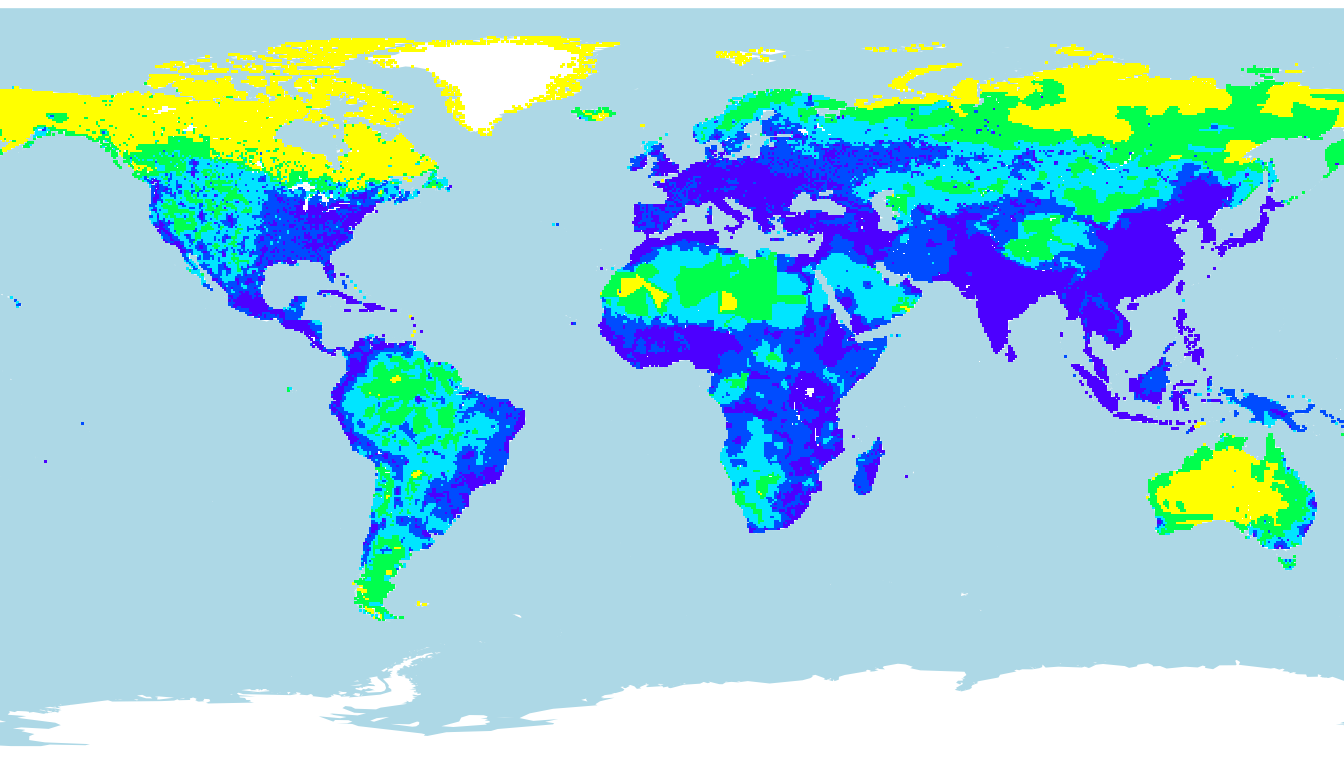


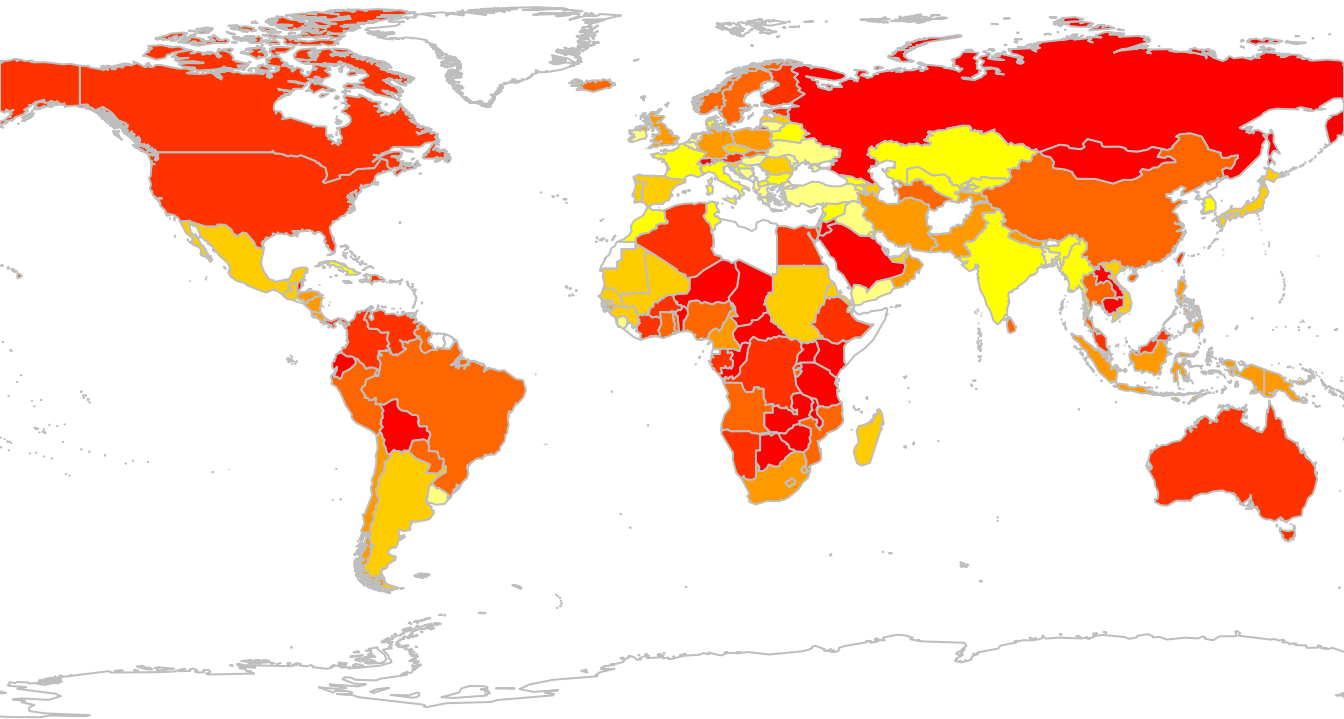
BIODIVERSITY



Population per half degree grid cell



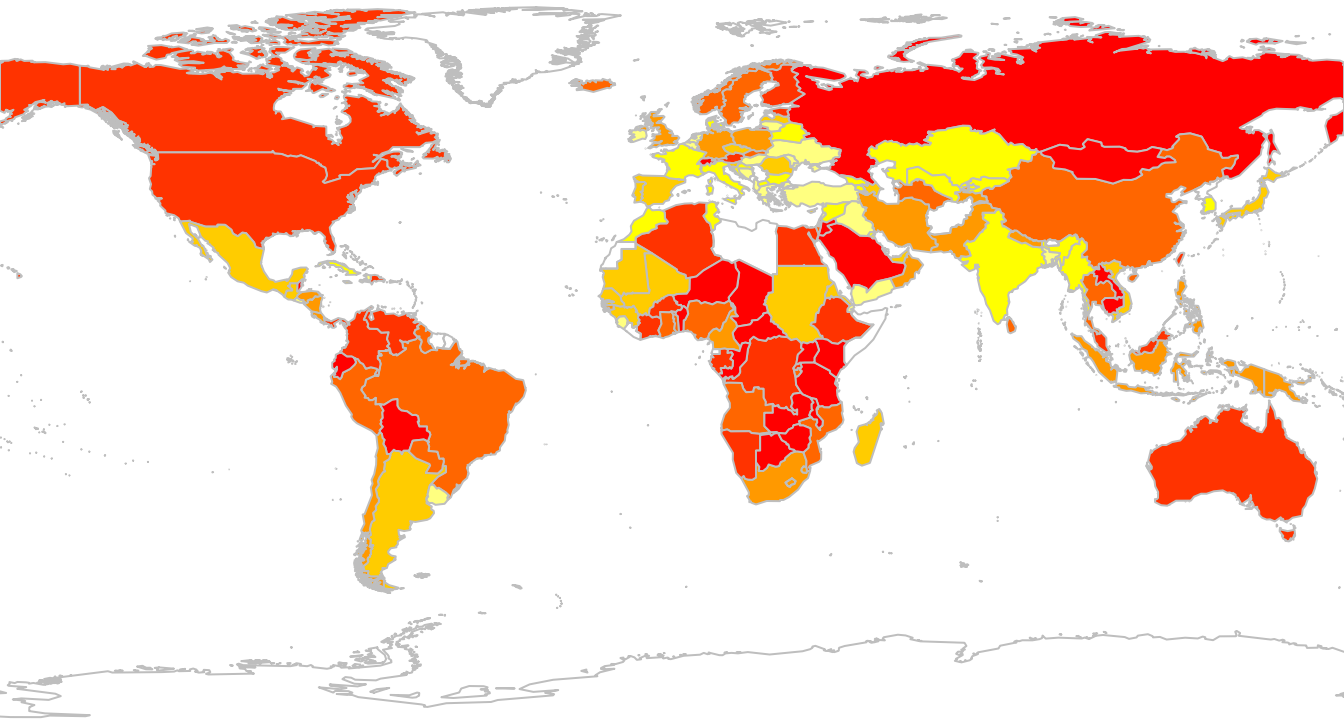
BIODIVERSITY

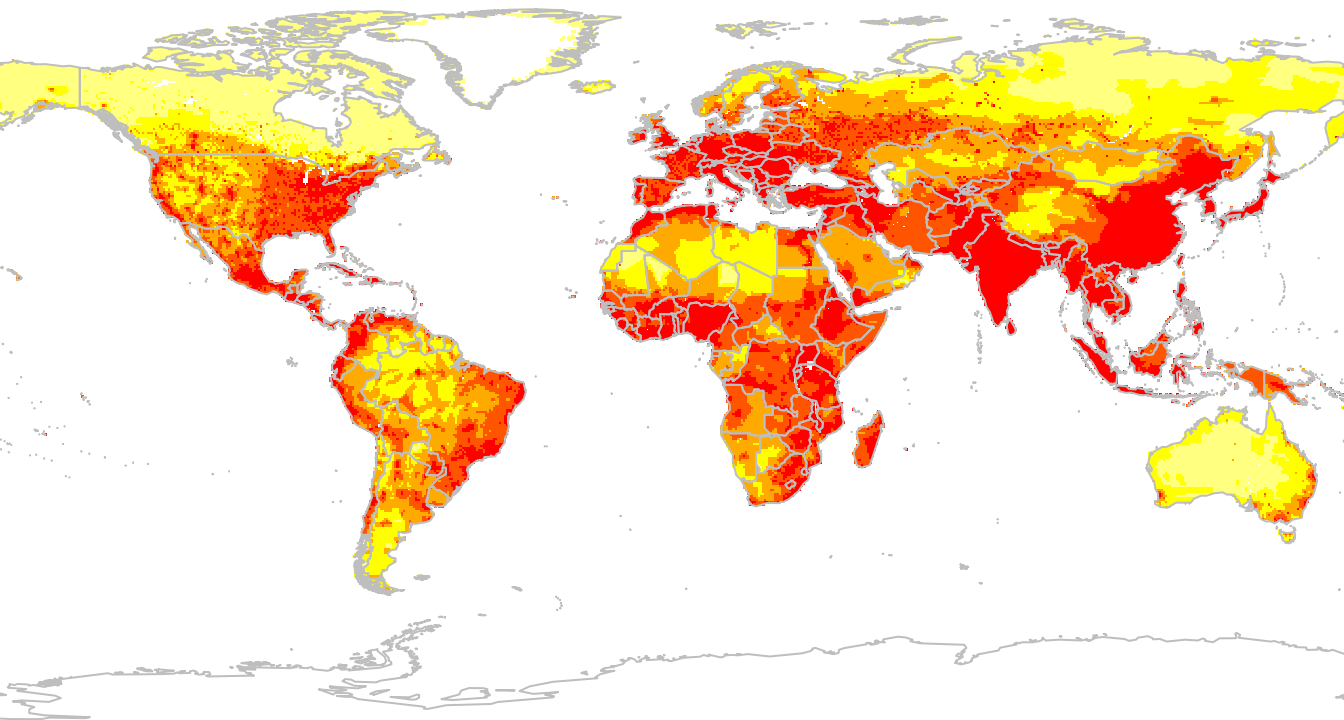


0.2

100

BIODIVERSITY

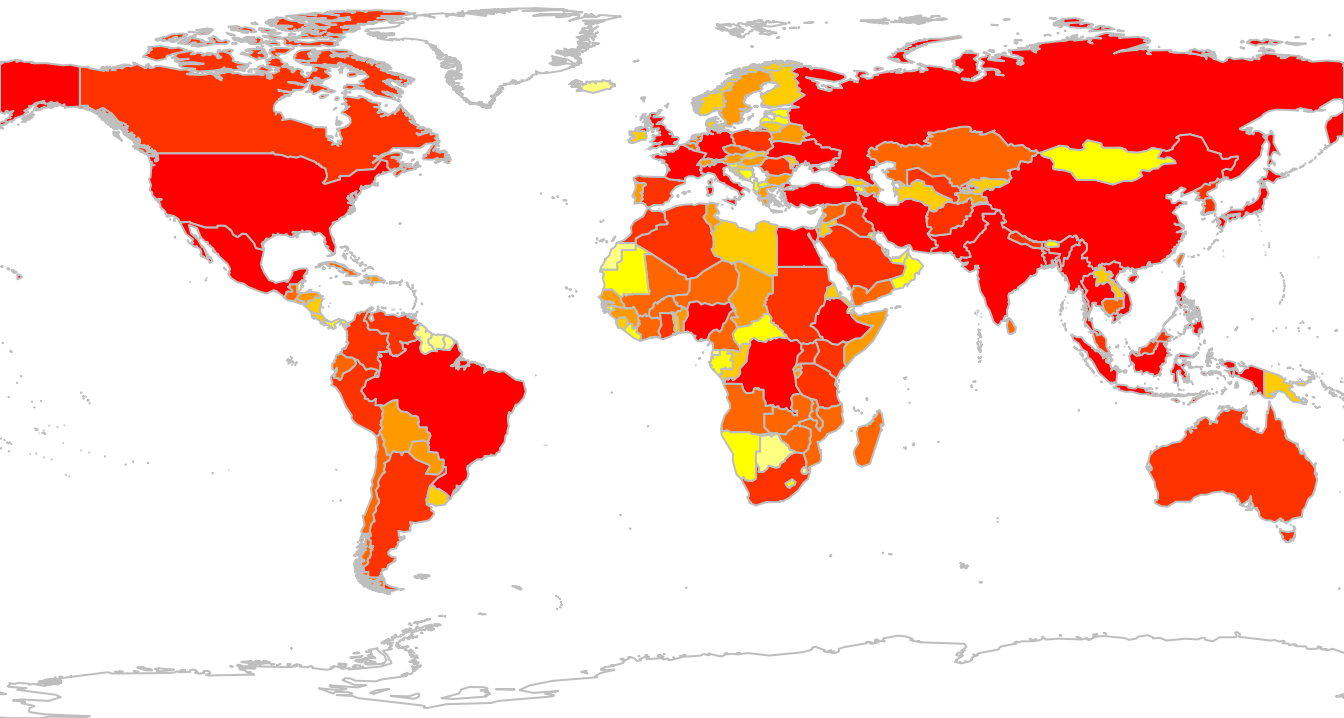




0

27350000

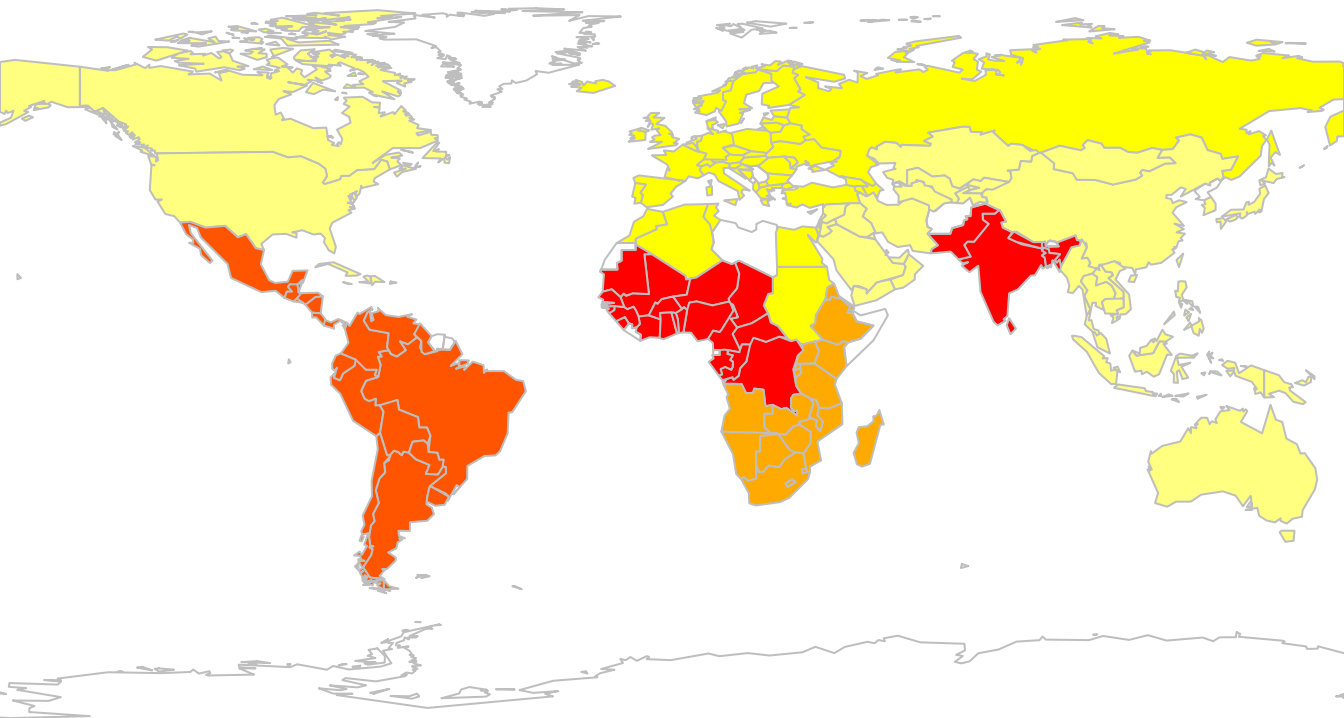
sum_pa2000.asc



0

1.25e+09

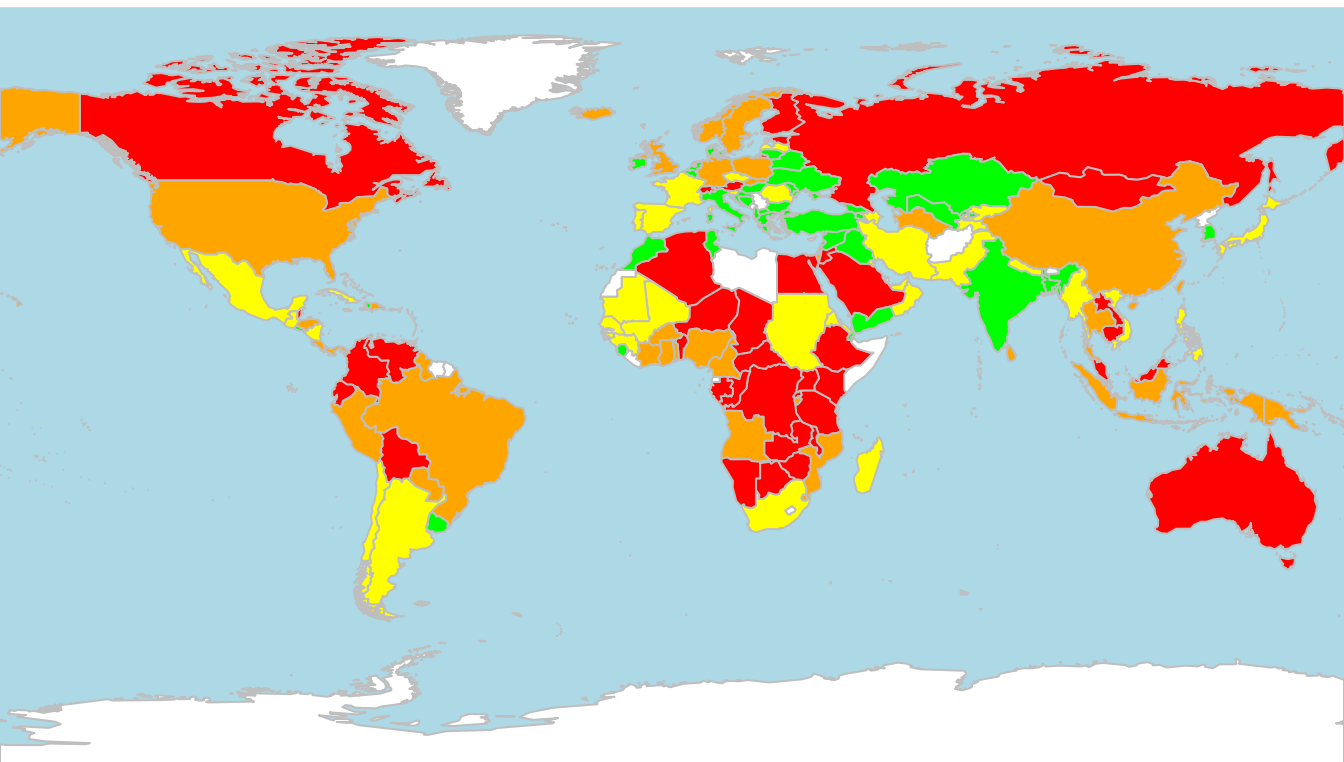
mean CLIMATE by Stern regions



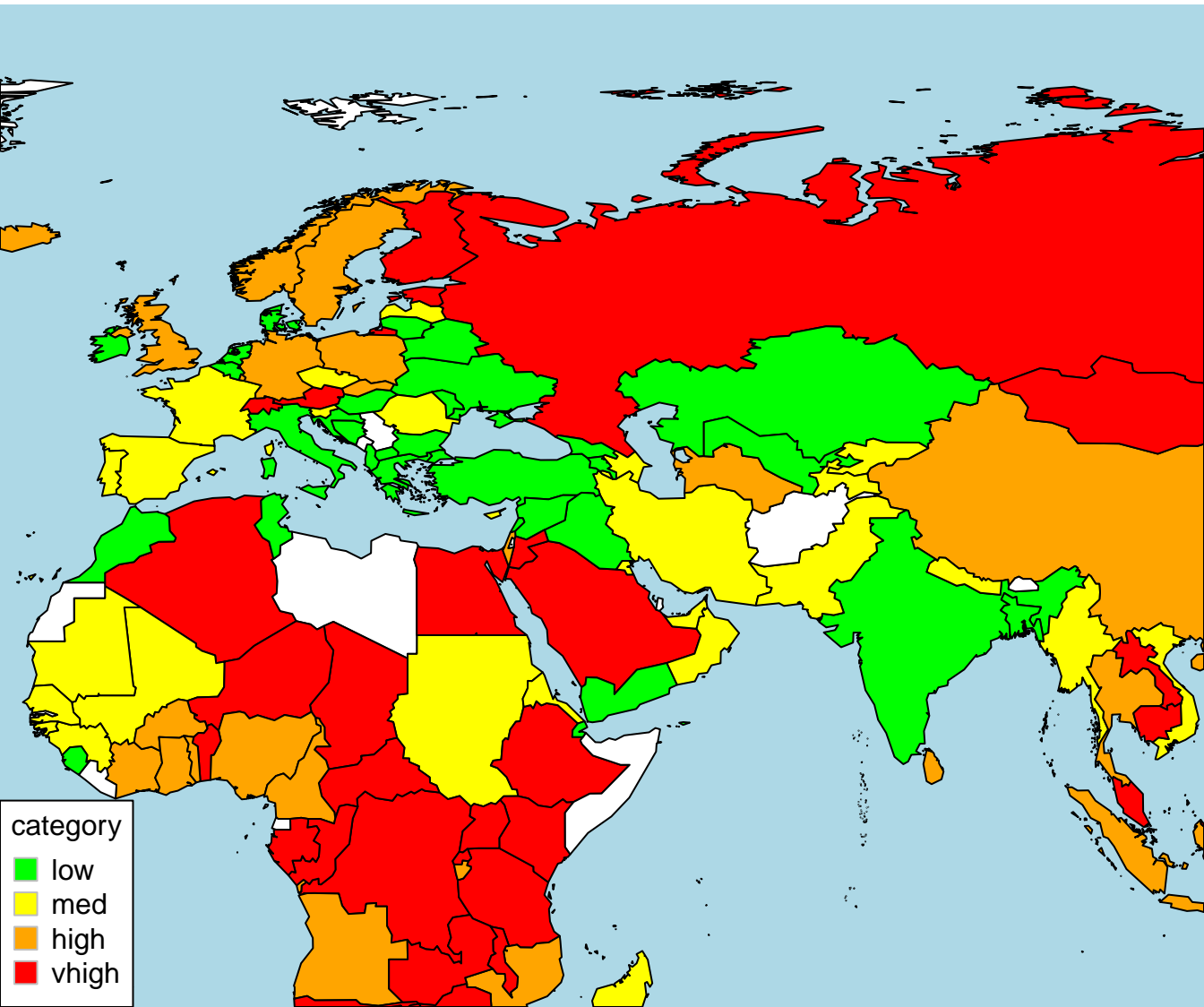
49.6

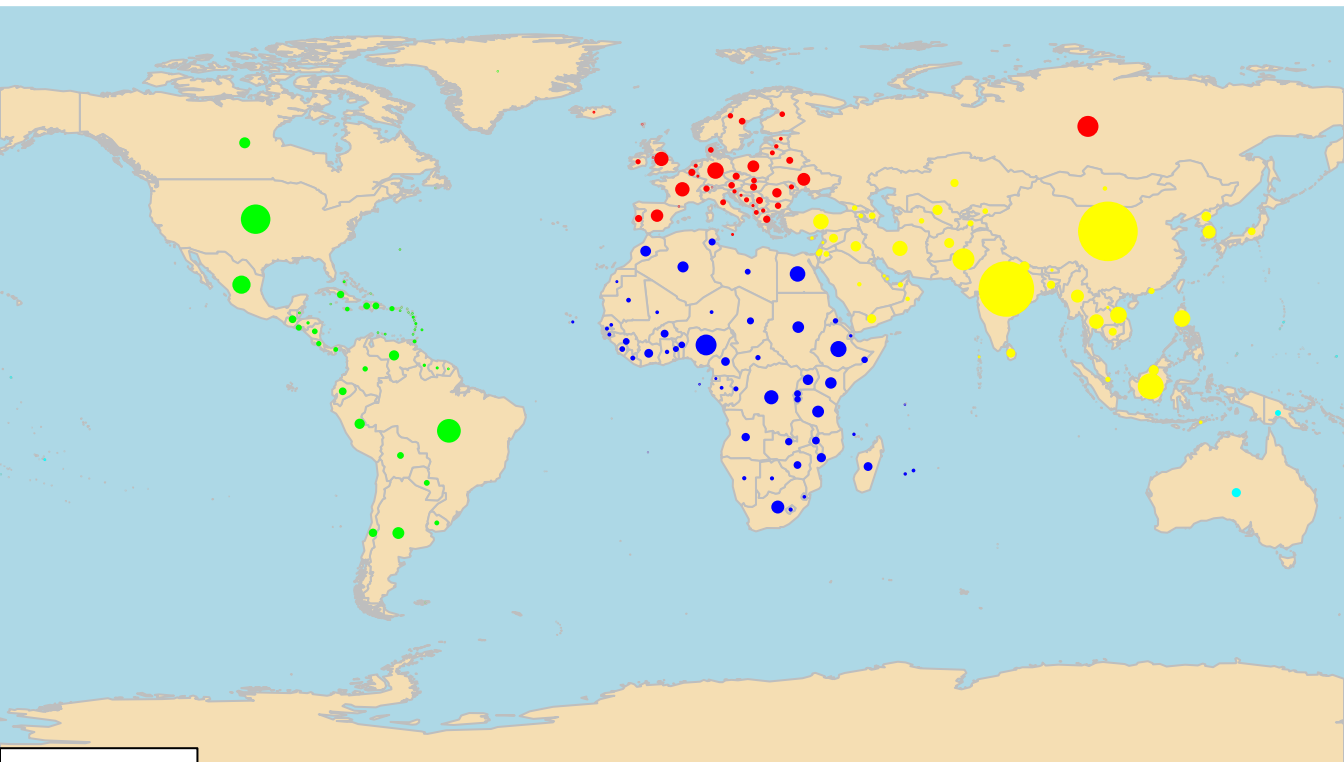
78.7

Biodiversity categories



Biodiversity categories

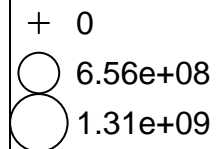




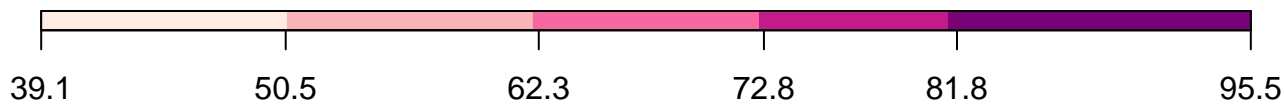
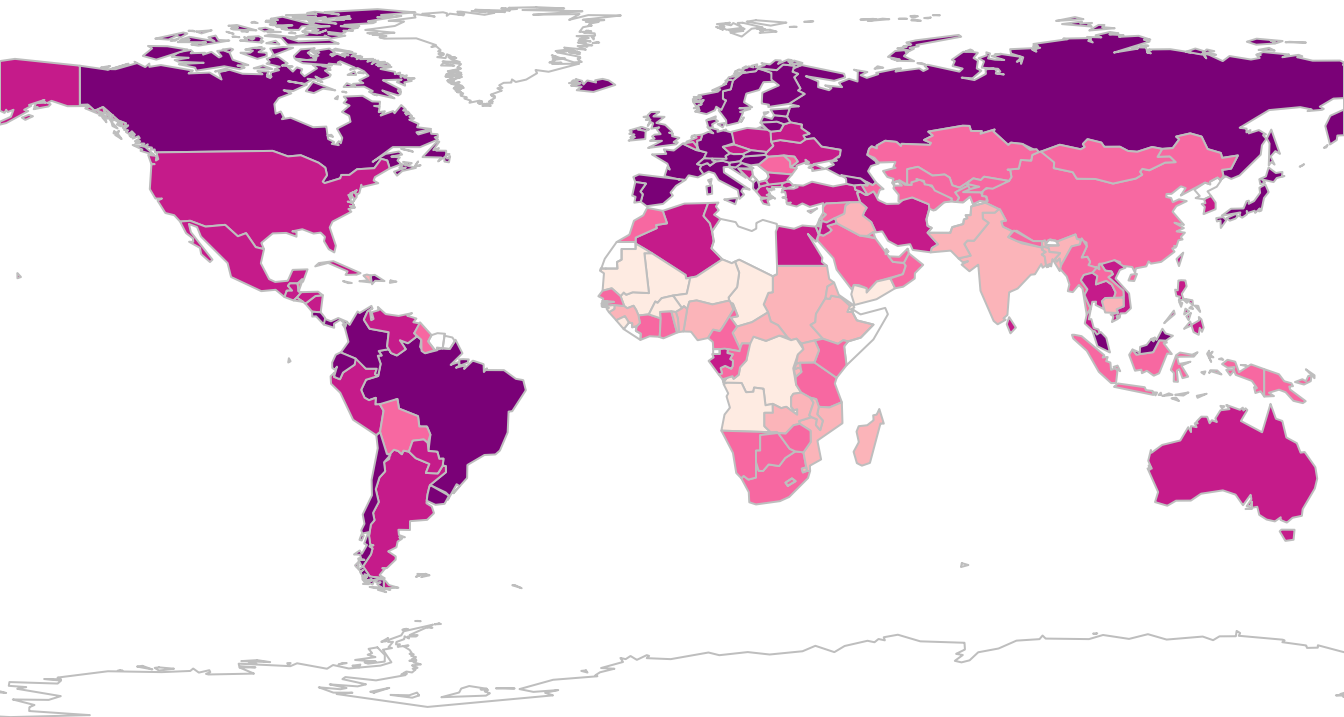
REGION



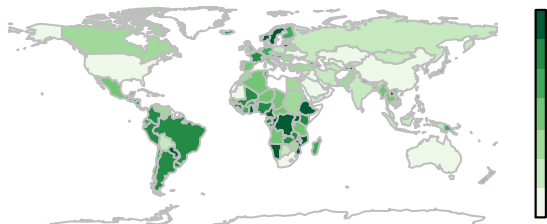
POP2005



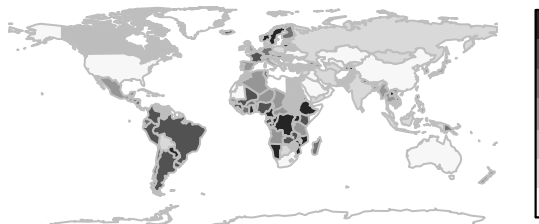
EPI



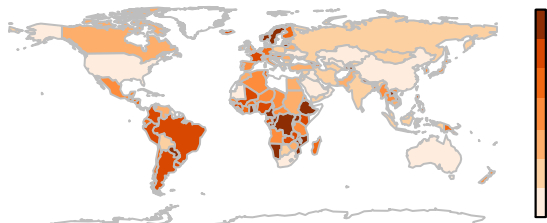
Greens



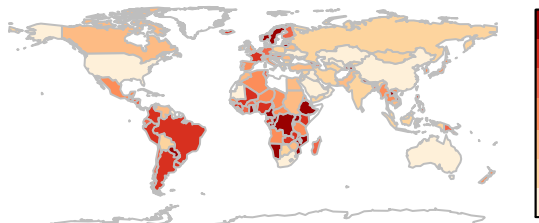
Greys



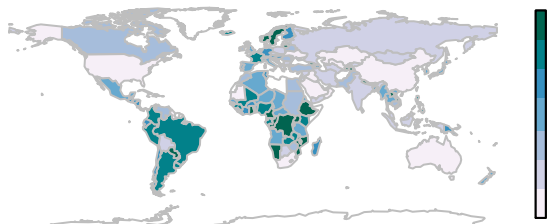
Oranges



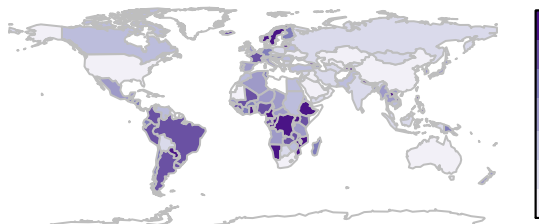
OrRd



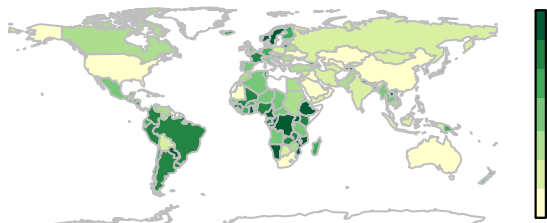
PuBuGn



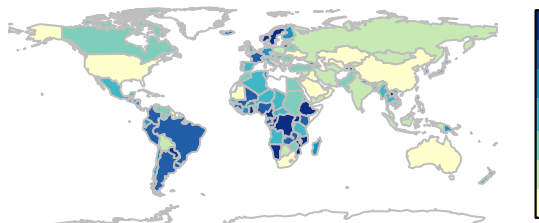
Purples



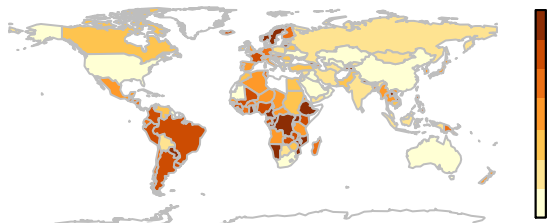
YlGn



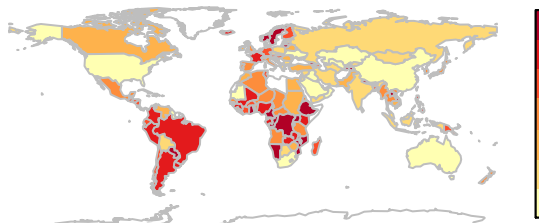
YlGnBu



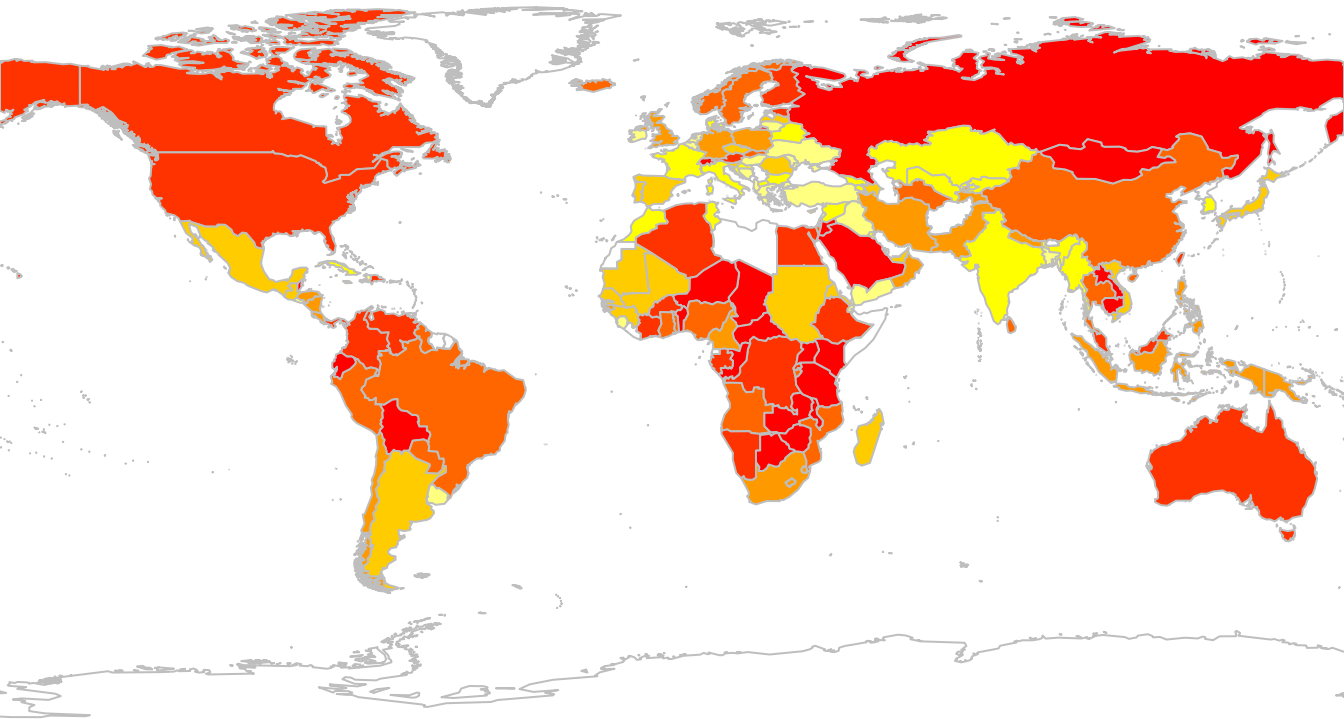
YlOrBr



YlOrRd



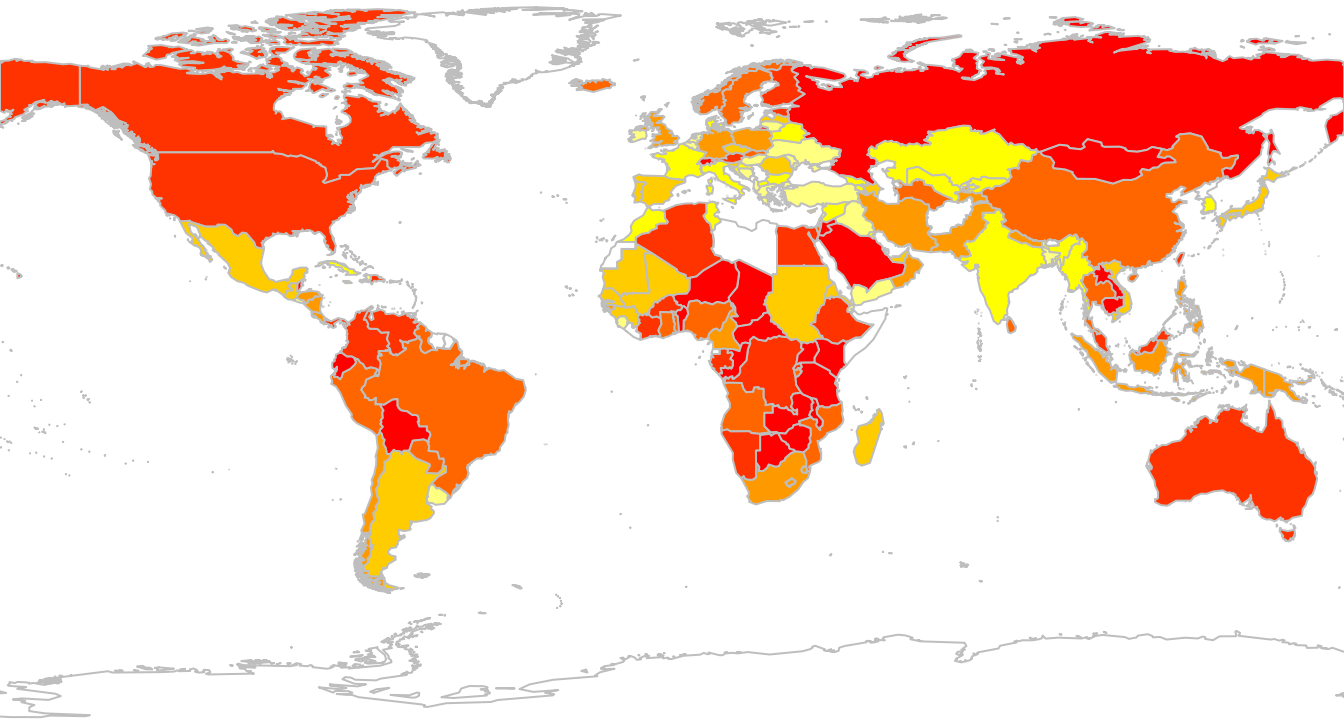
BIODIVERSITY

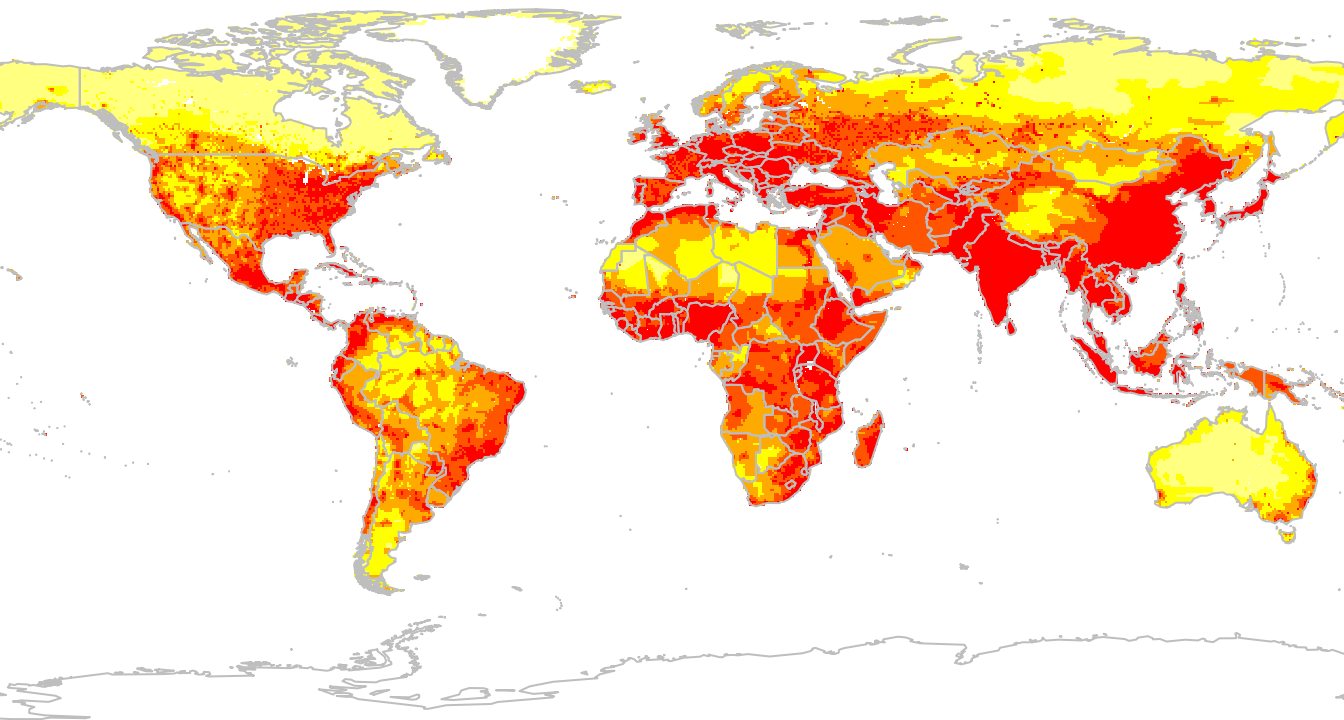


0.2

100

BIODIVERSITY

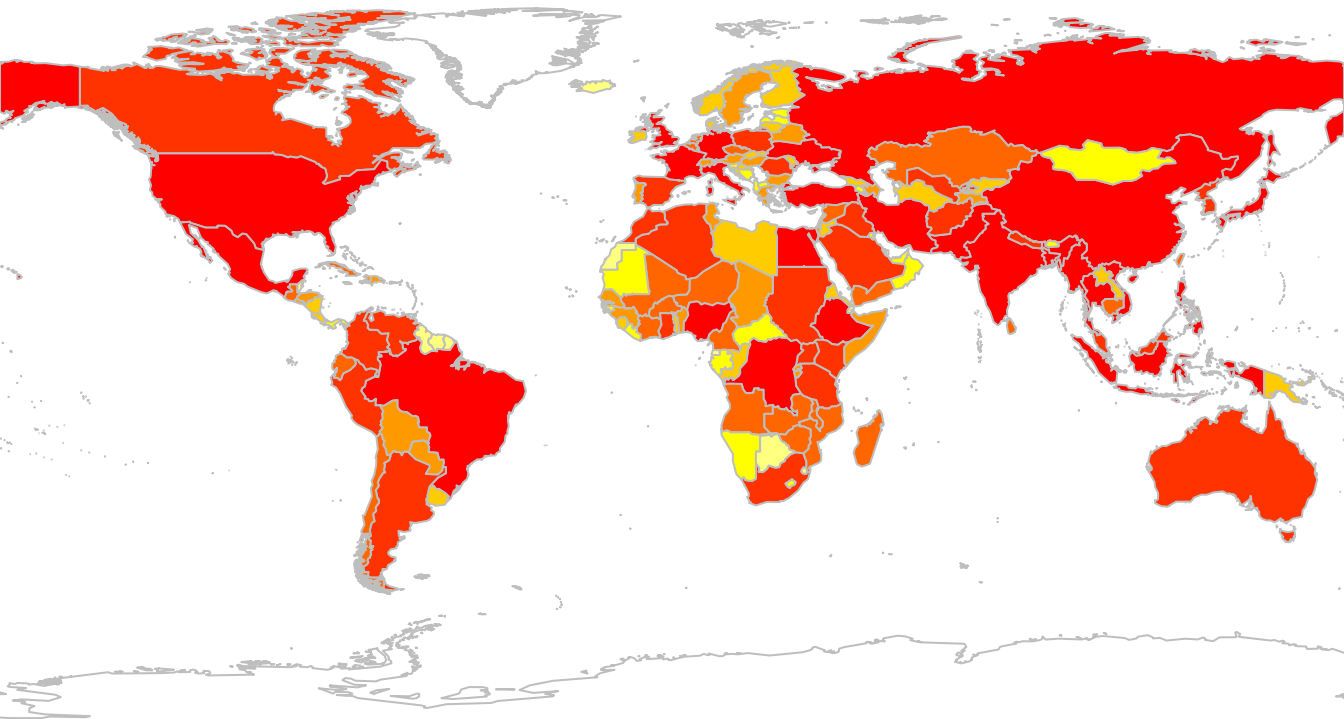




0

27350000

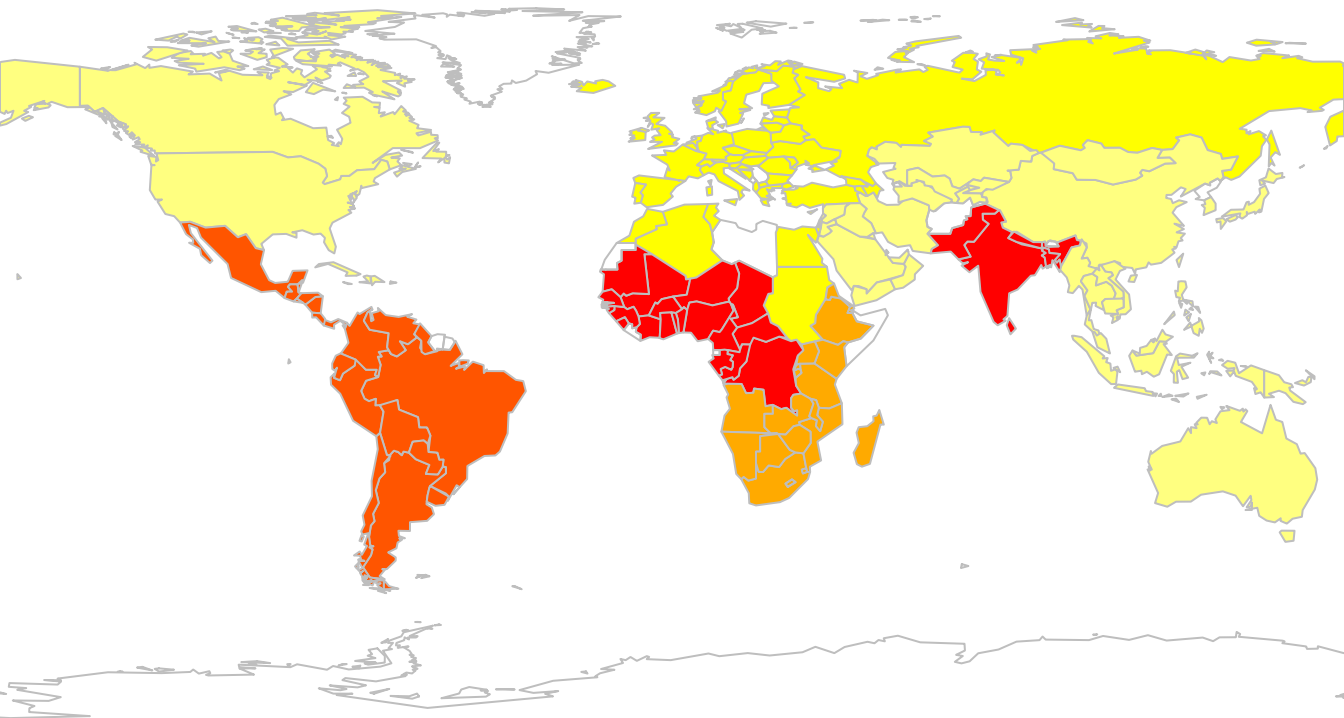
sum_pa2000.asc



0

1.25e+09

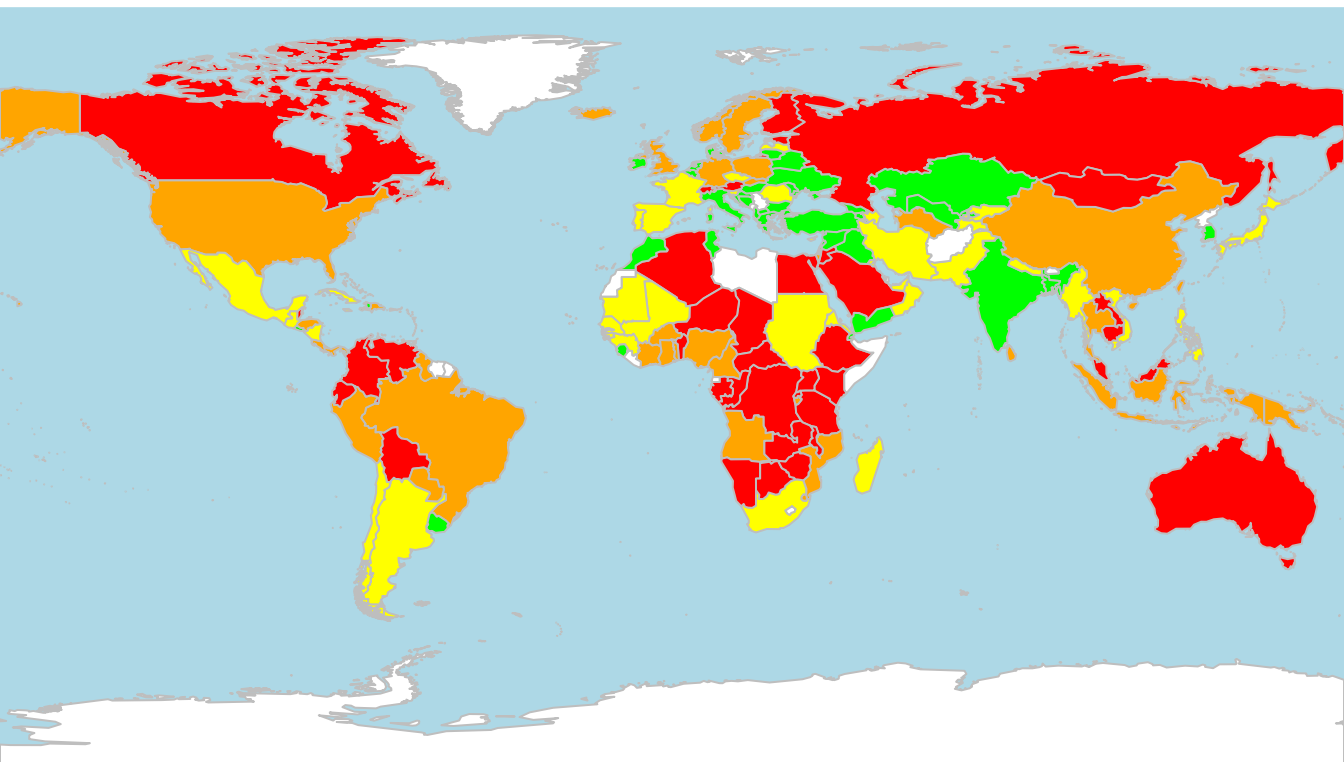
mean CLIMATE by Stern regions



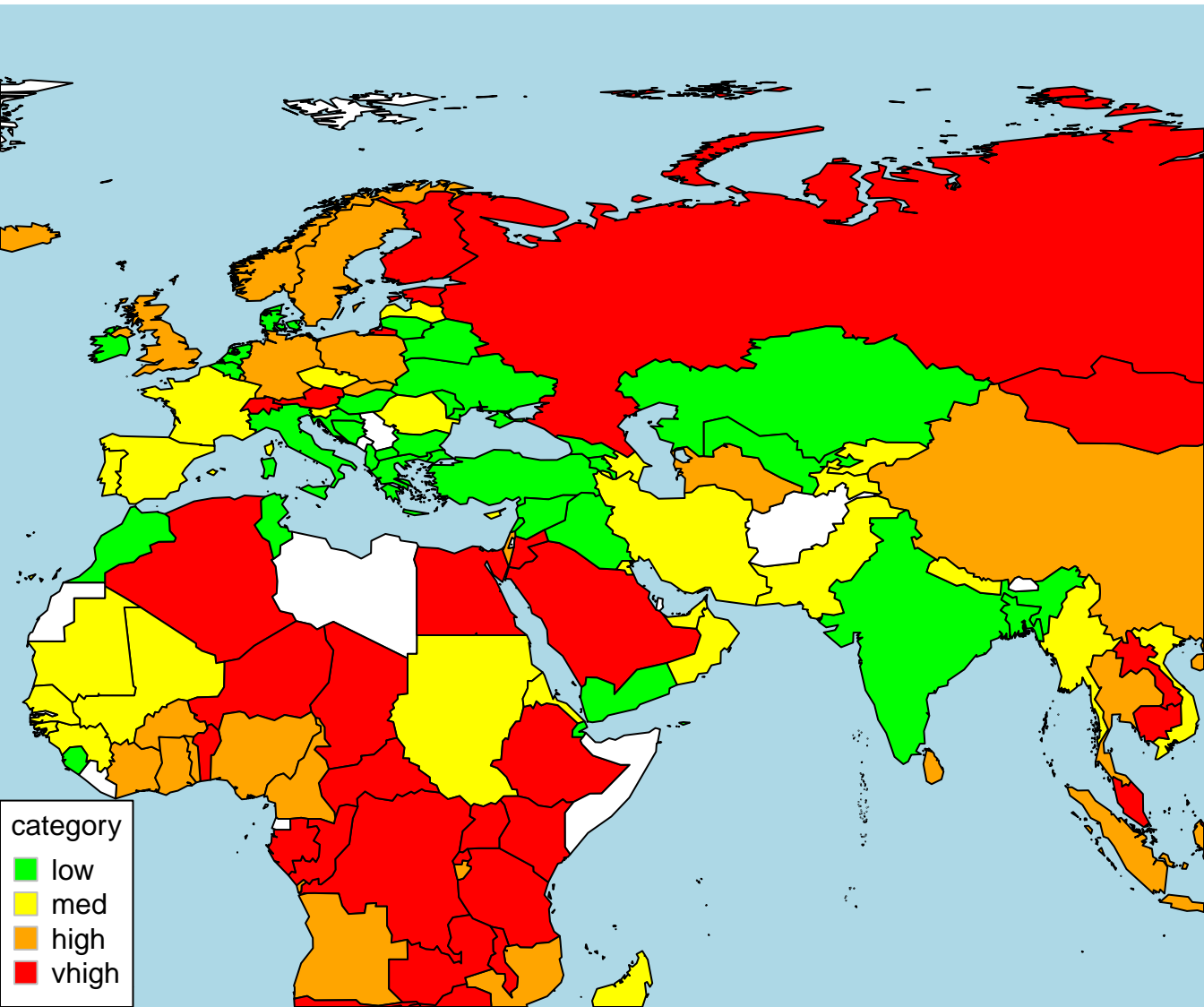
49.6

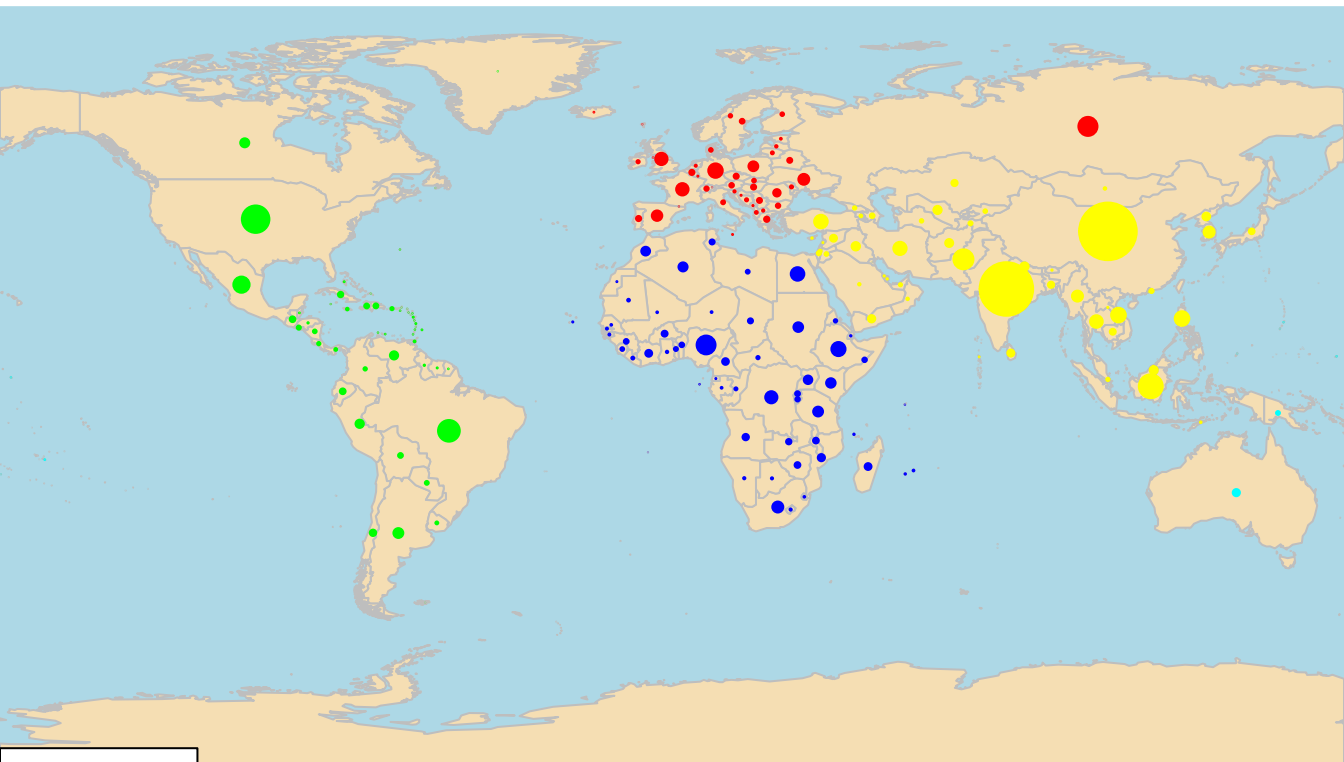
78.7

Biodiversity categories



Biodiversity categories

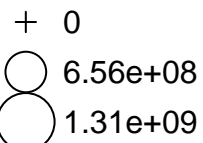




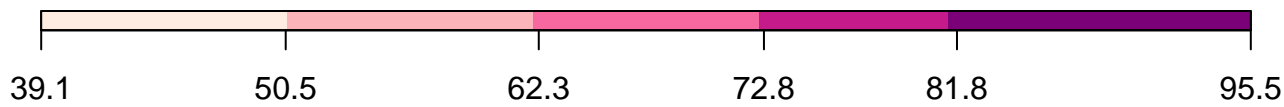
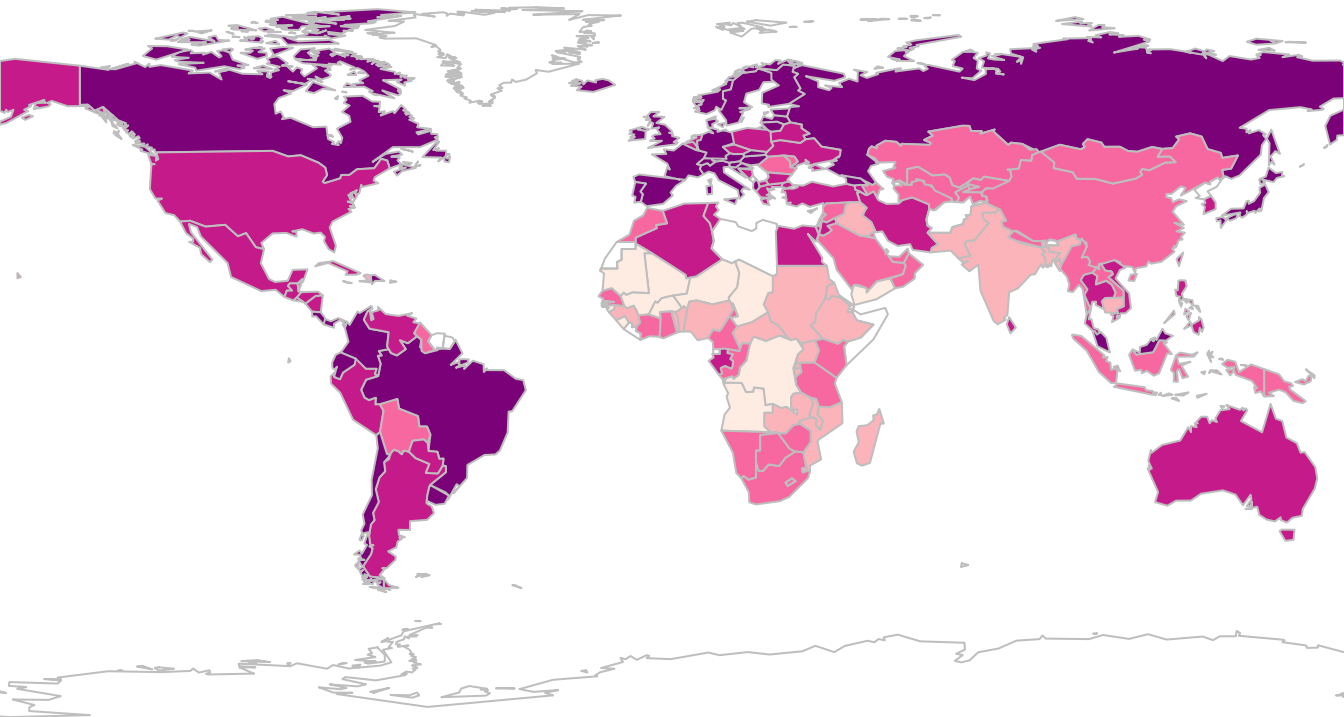
REGION



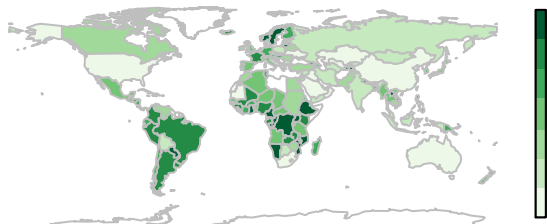
POP2005



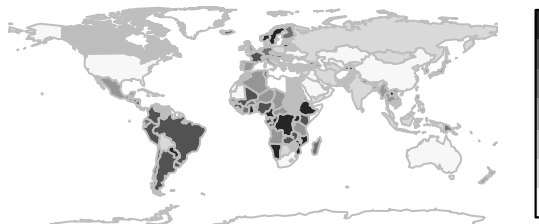
EPI



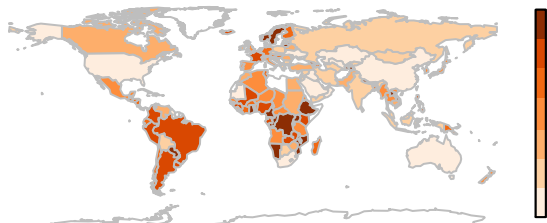
Greens



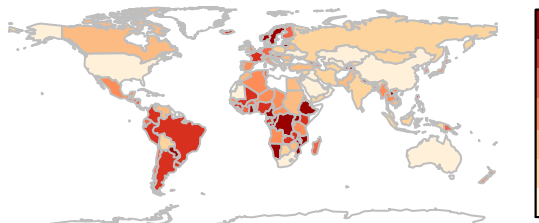
Greys



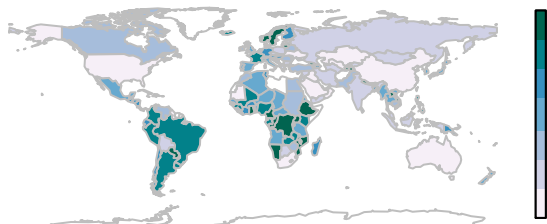
Oranges



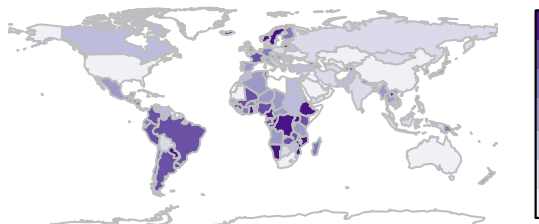
OrRd



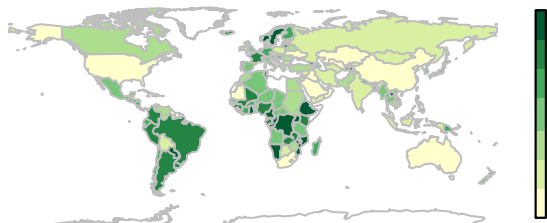
PuBuGn



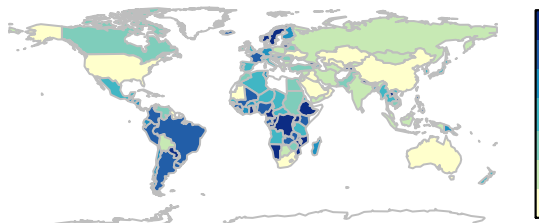
Purples



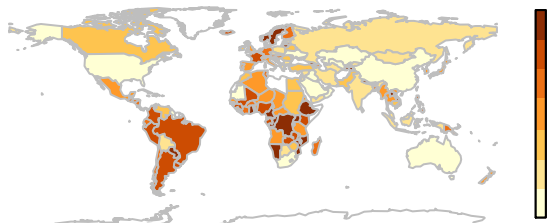
YlGn



YlGnBu



YlOrBr



YlOrRd

