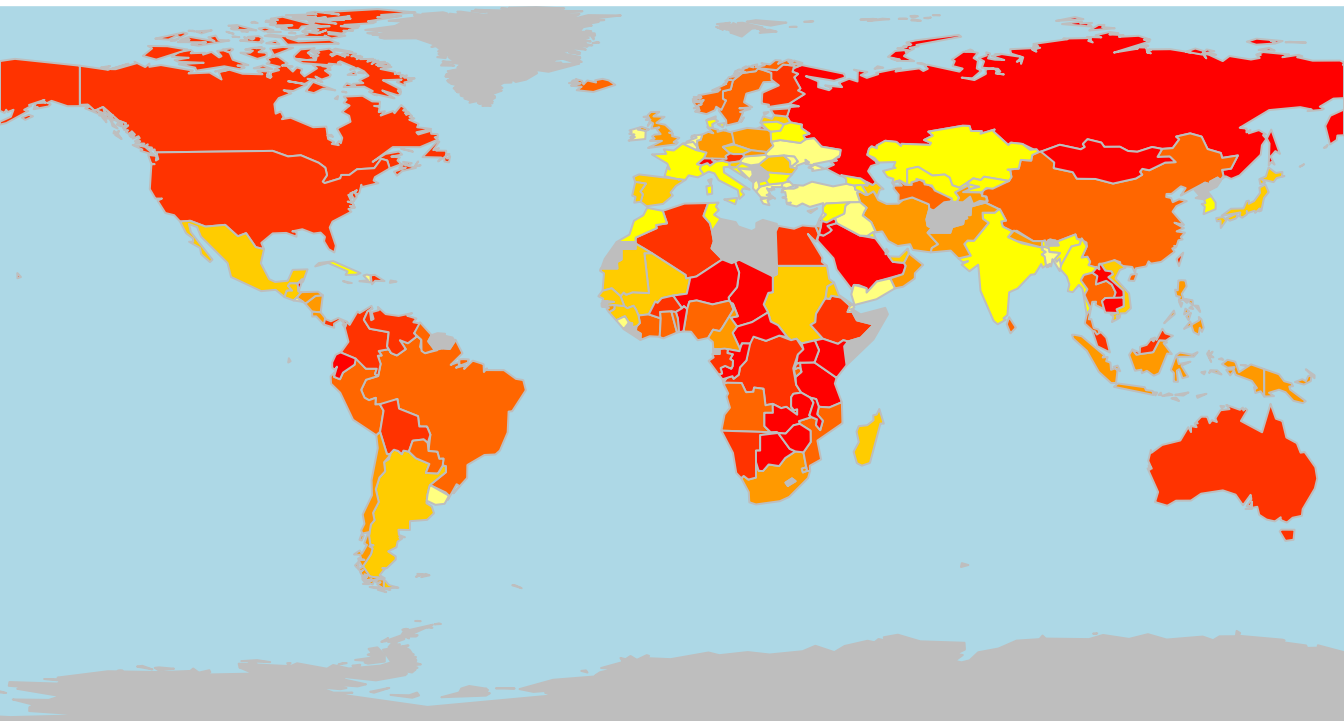
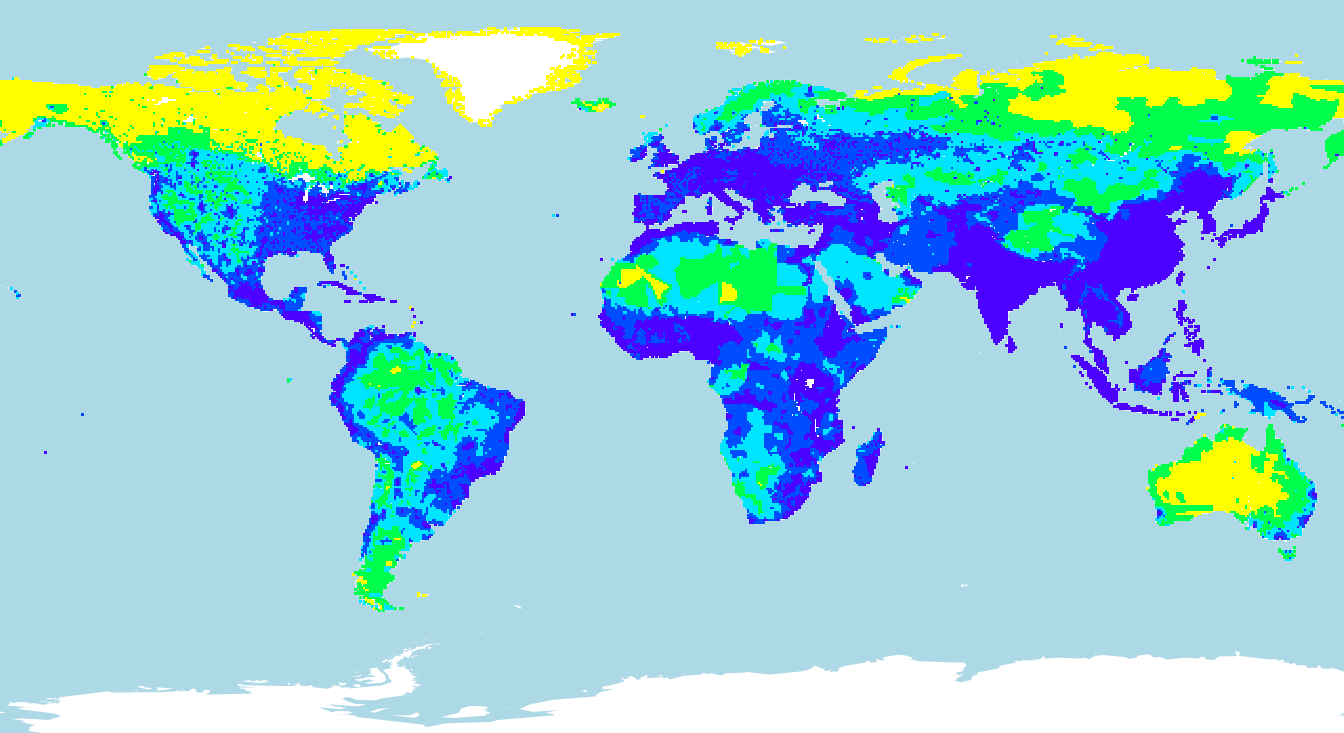


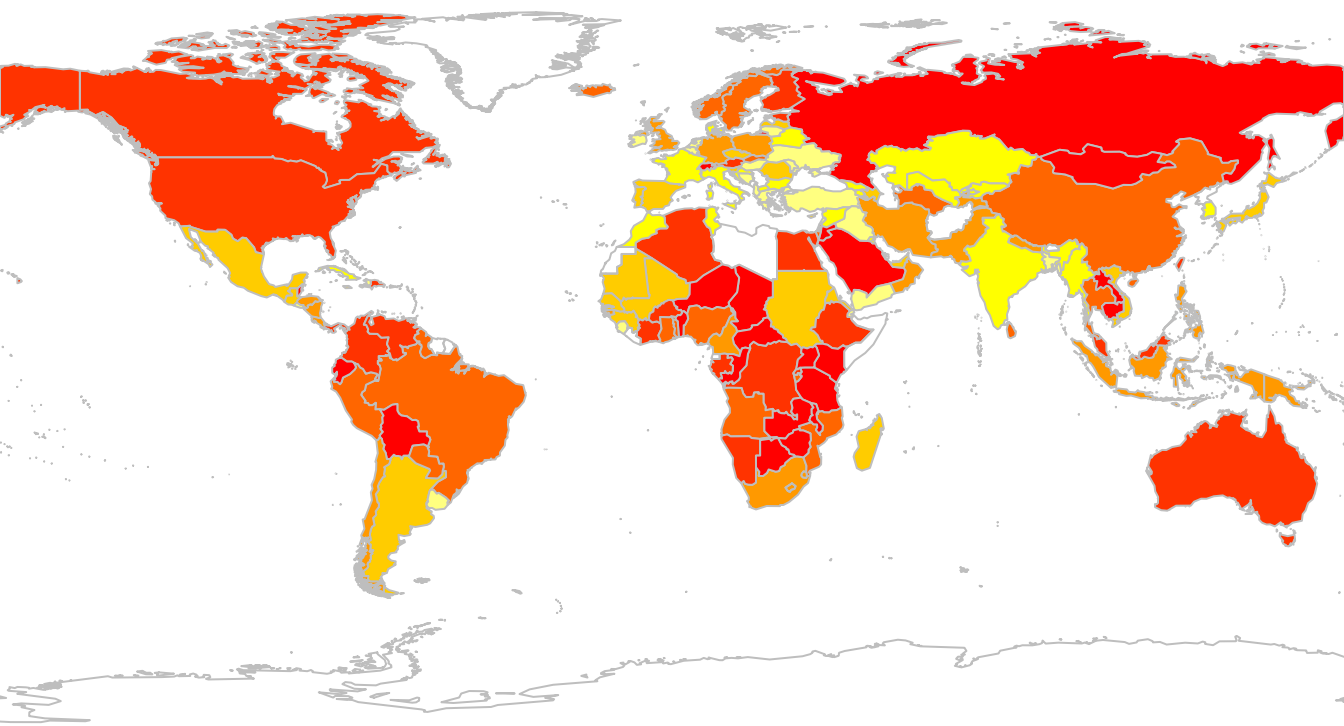
BIODIVERSITY



Population per half degree grid cell



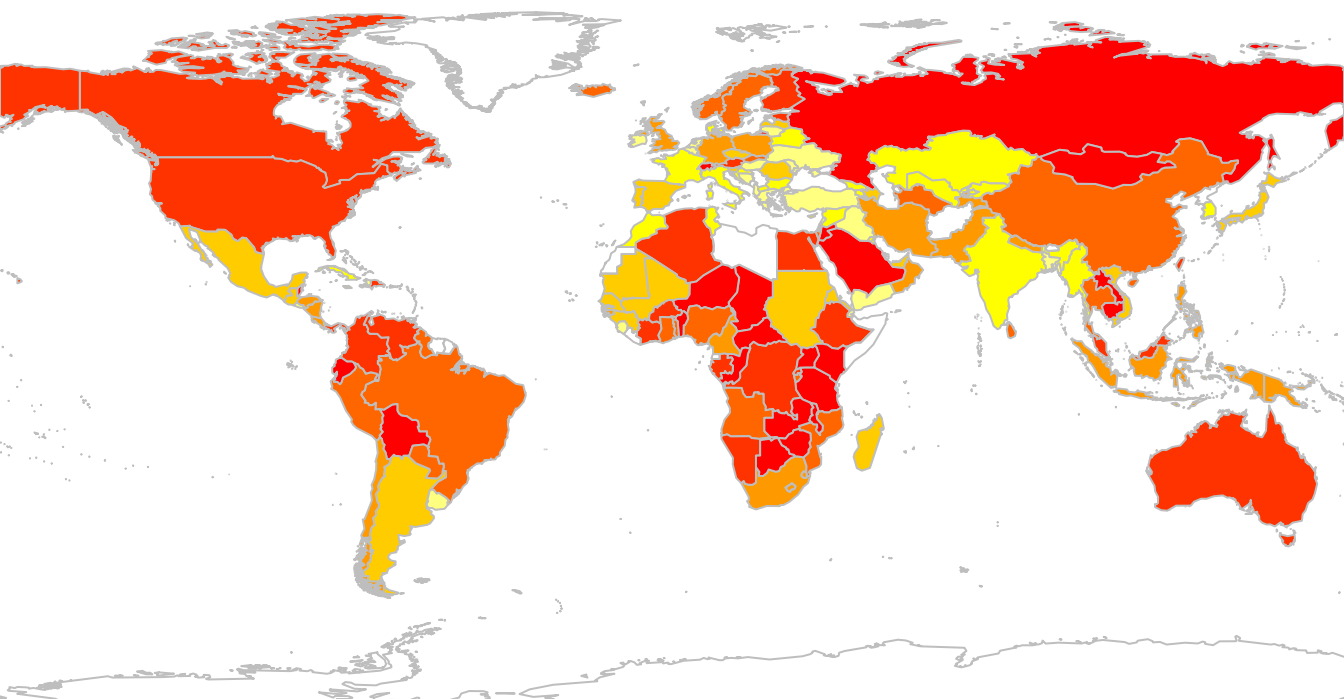
BIODIVERSITY



0.2

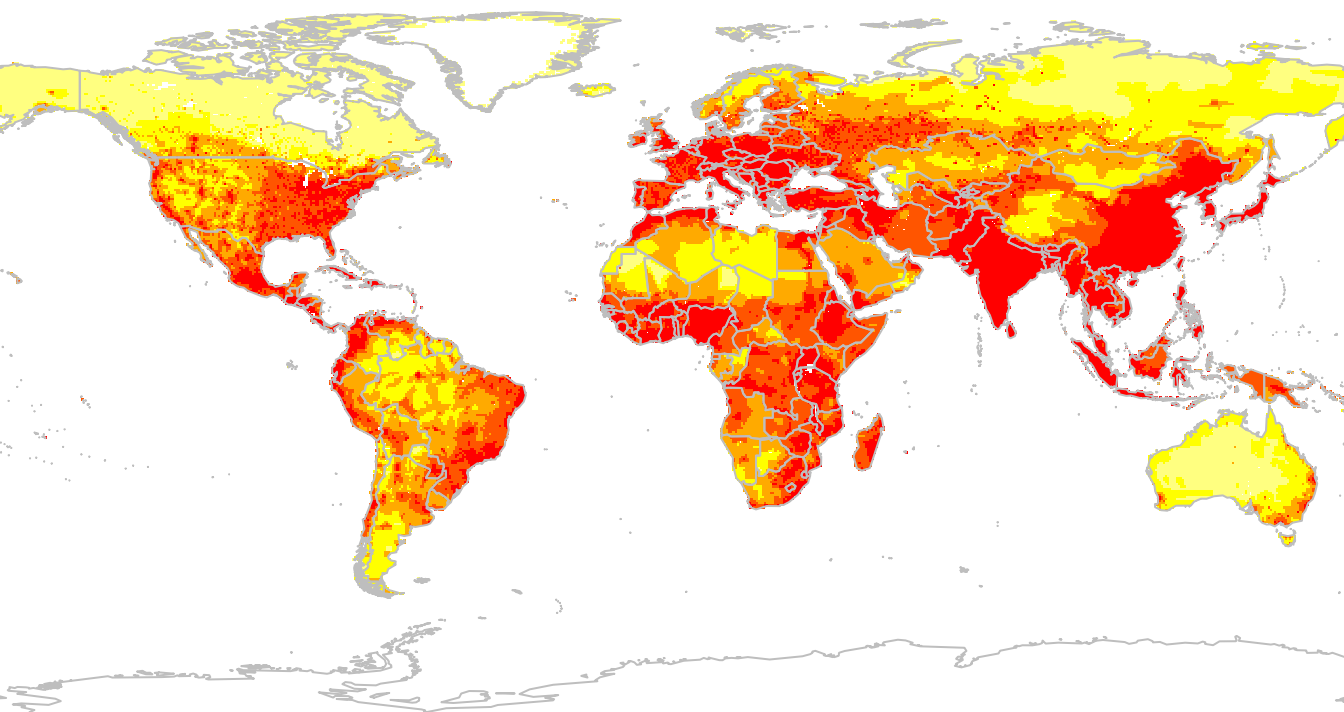
100

BIODIVERSITY



0.2

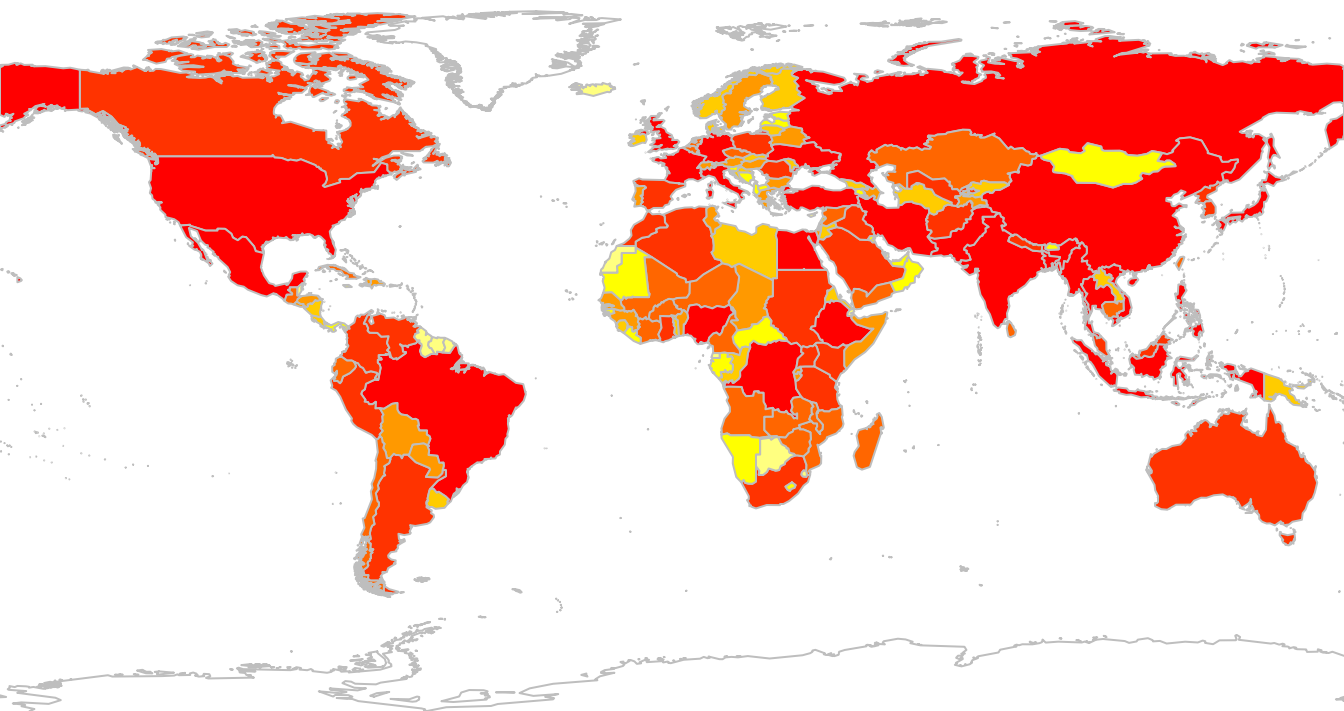
100



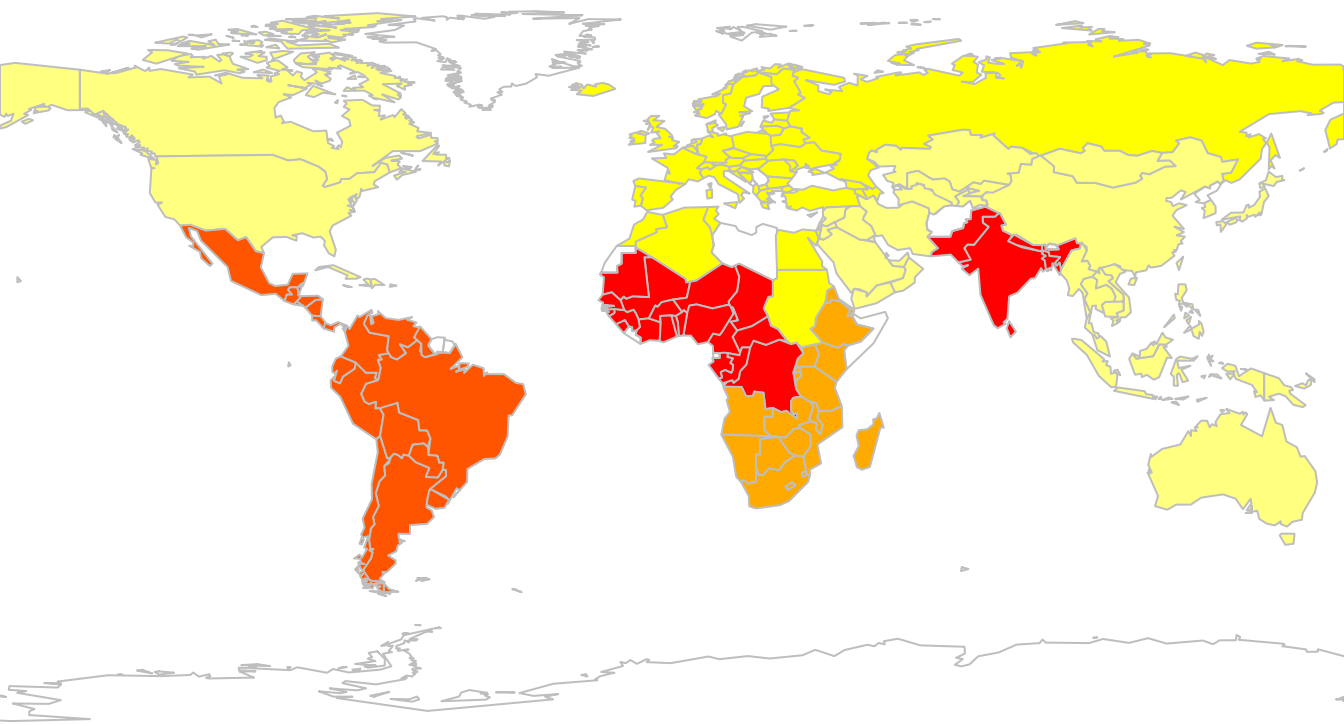
0

27350000

sum_pa2000.asc



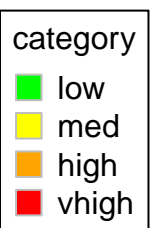
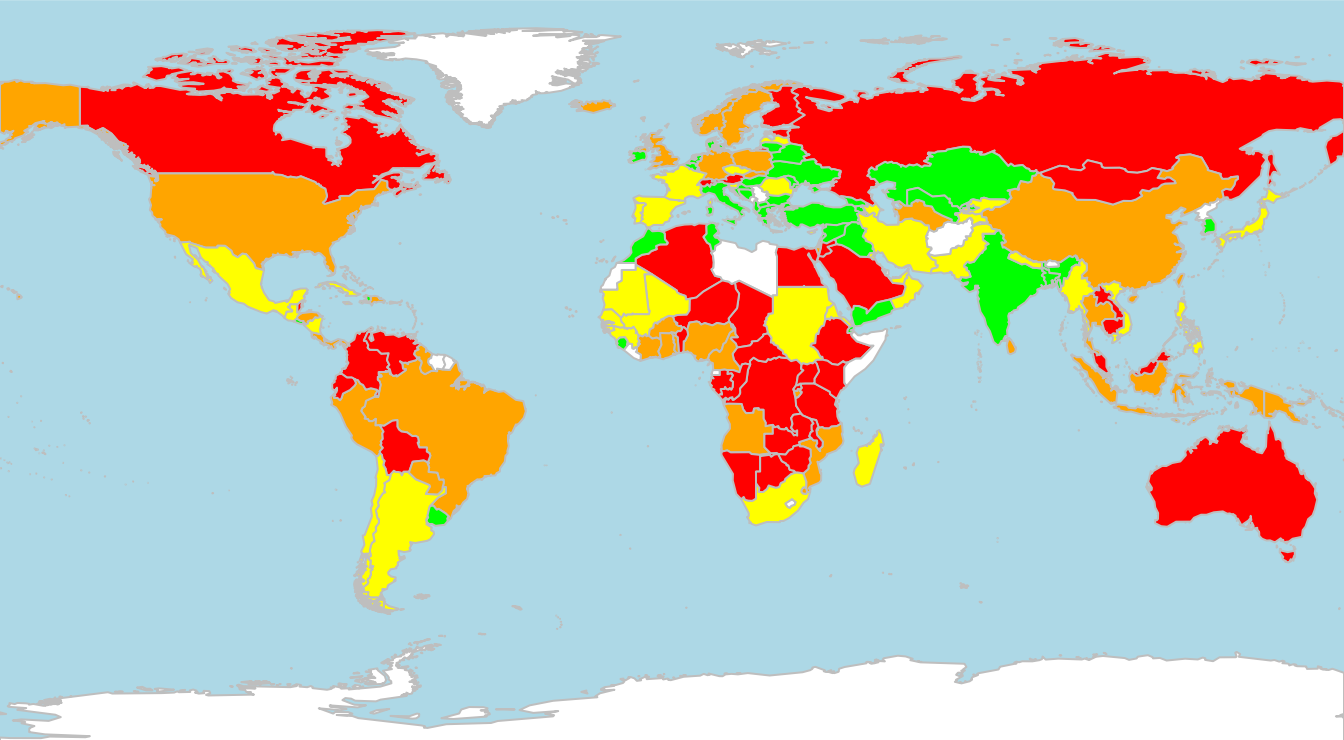
mean CLIMATE by Stern regions



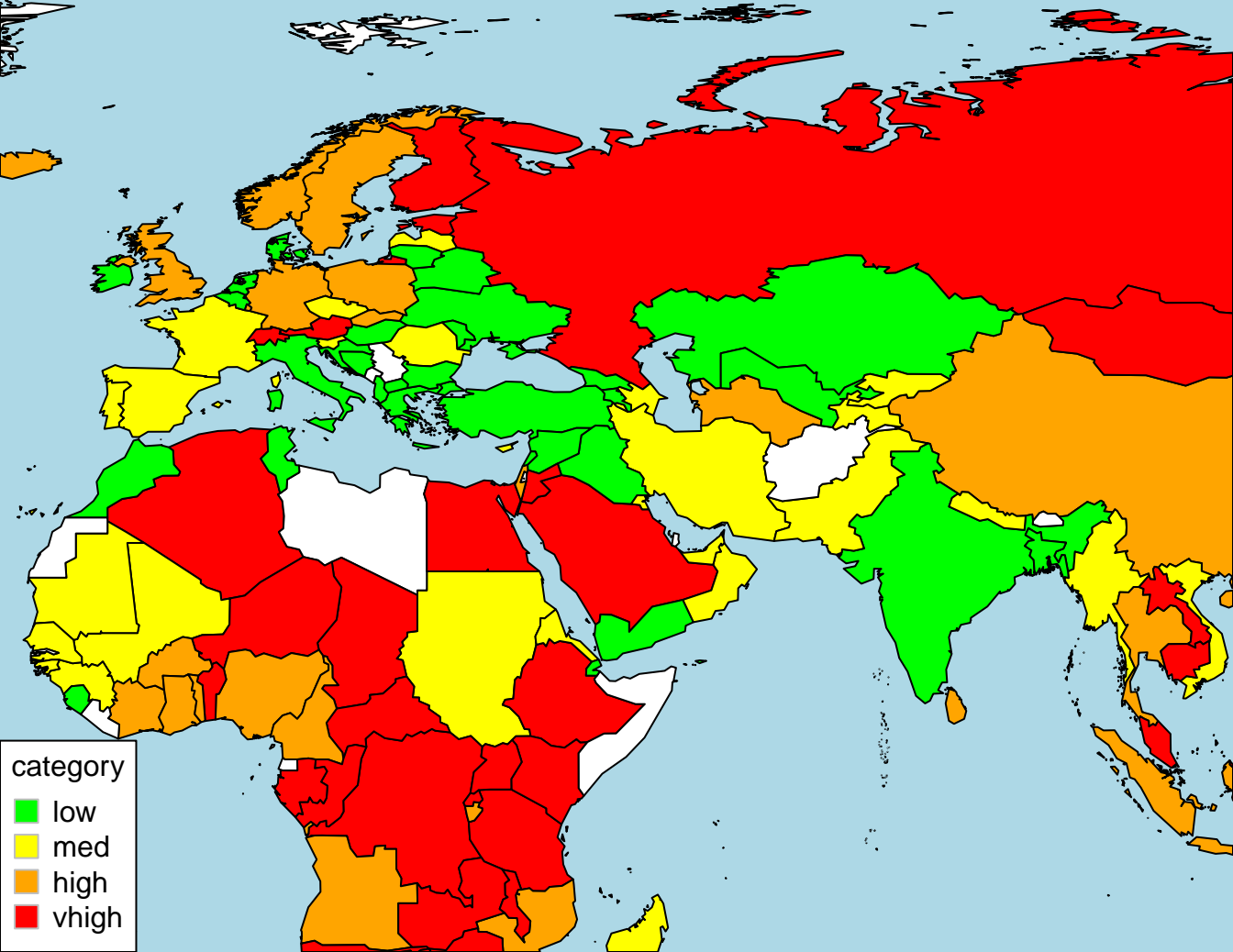
49.6

78.7

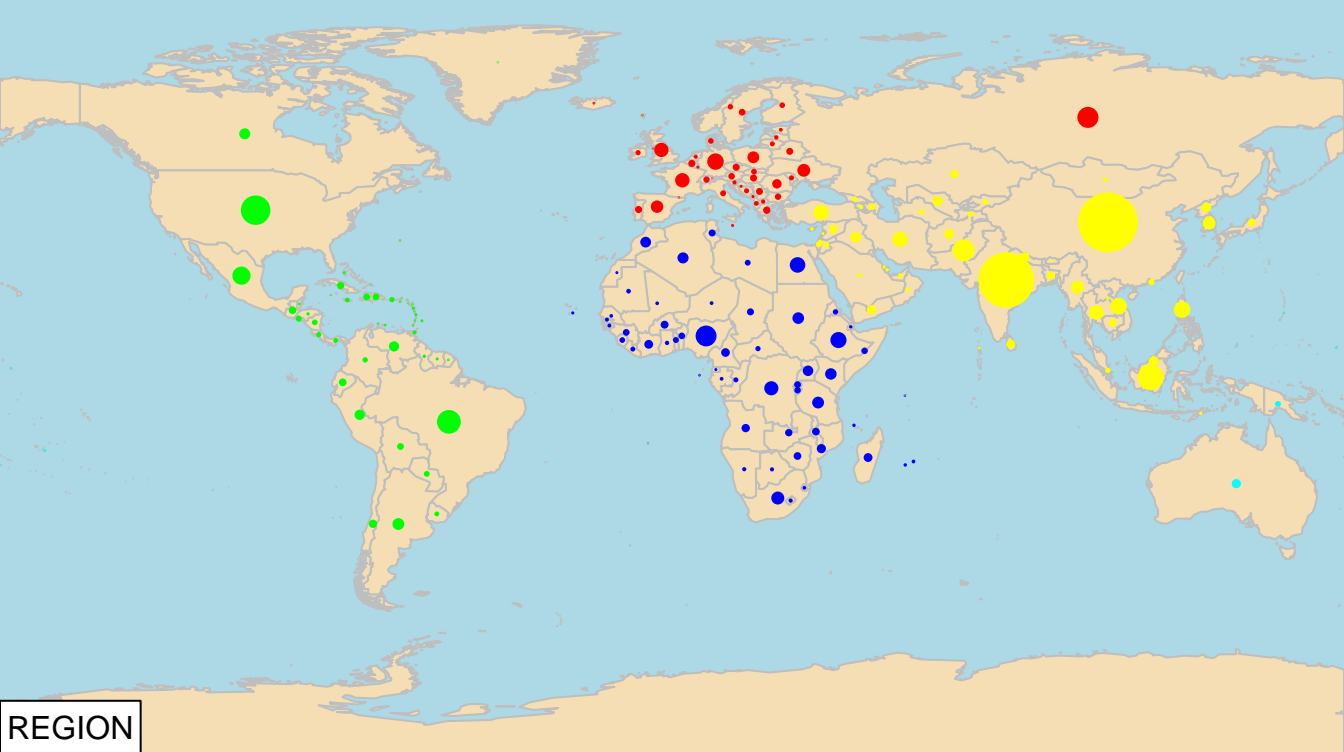
Biodiversity categories



Biodiversity categories



category
low
med
high
vhigh



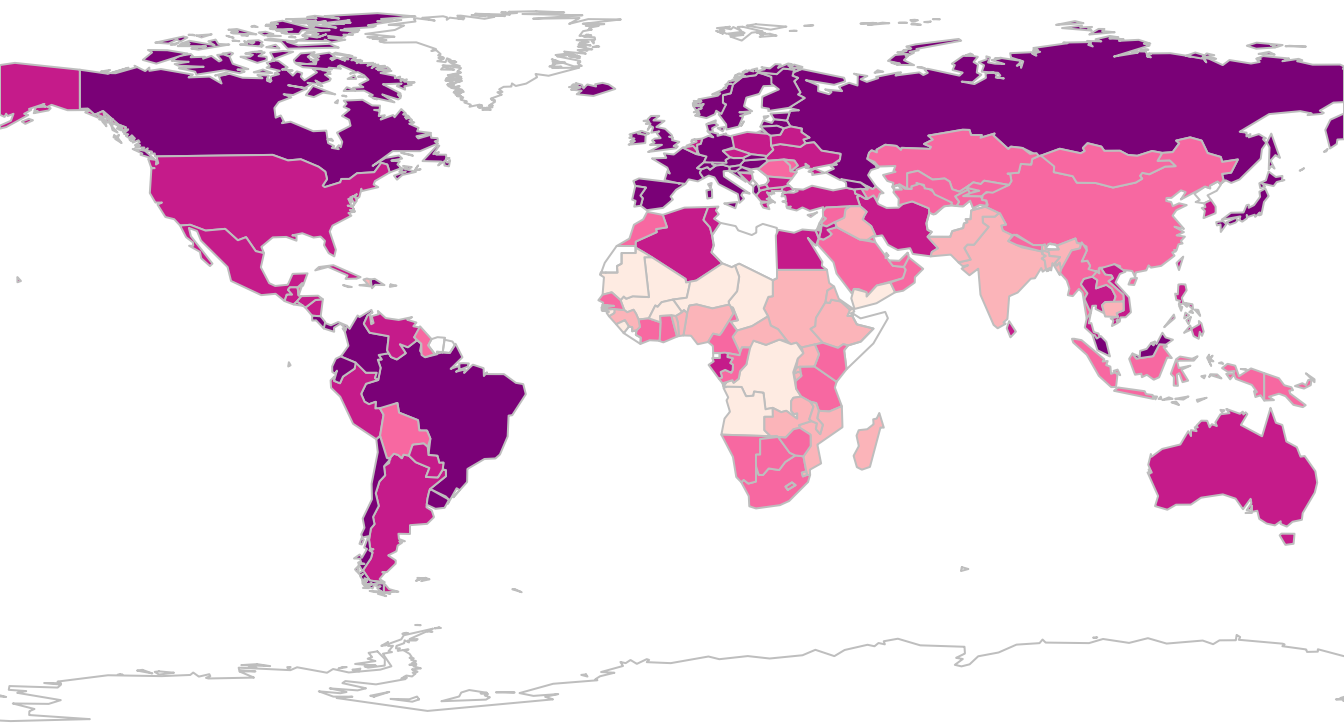
REGION

- 0
- 2
- 9
- 19
- 142
- 150

POP2005

- 0
- 6.56e+08
- 1.31e+09

EPI



39.1

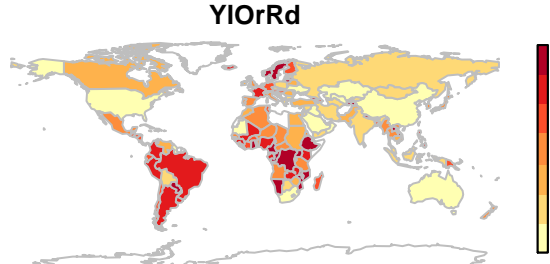
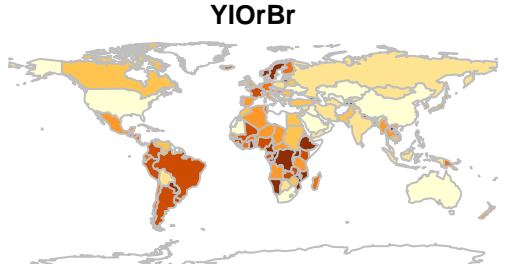
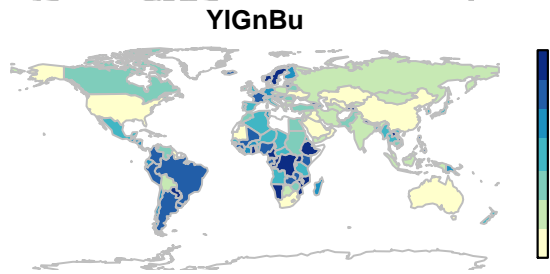
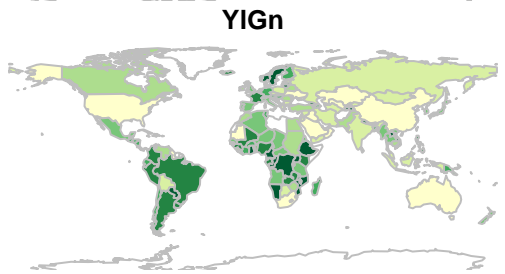
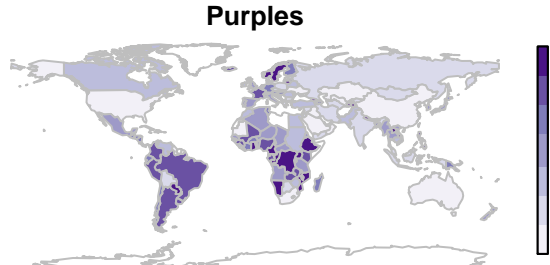
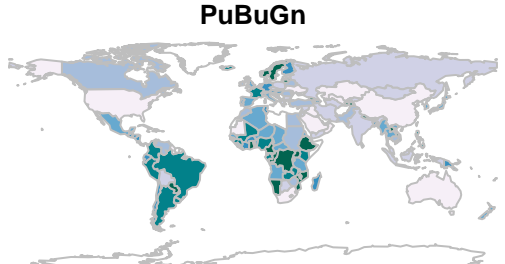
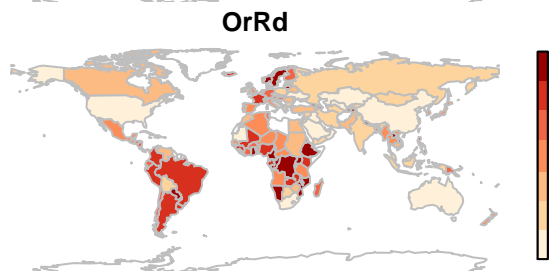
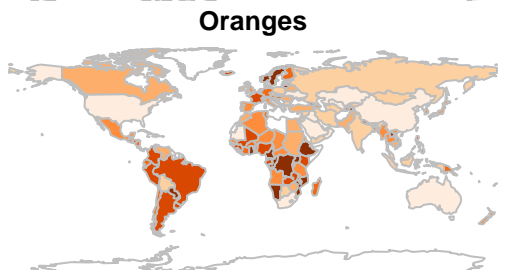
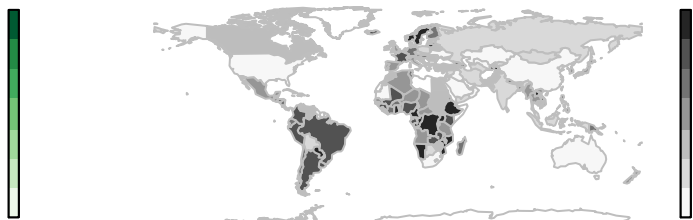
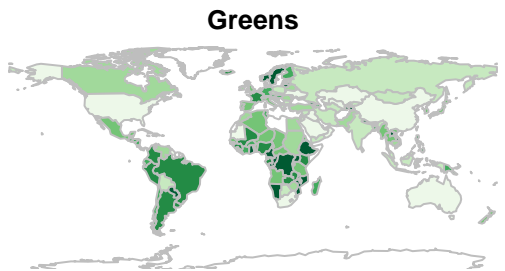
50.5

62.3

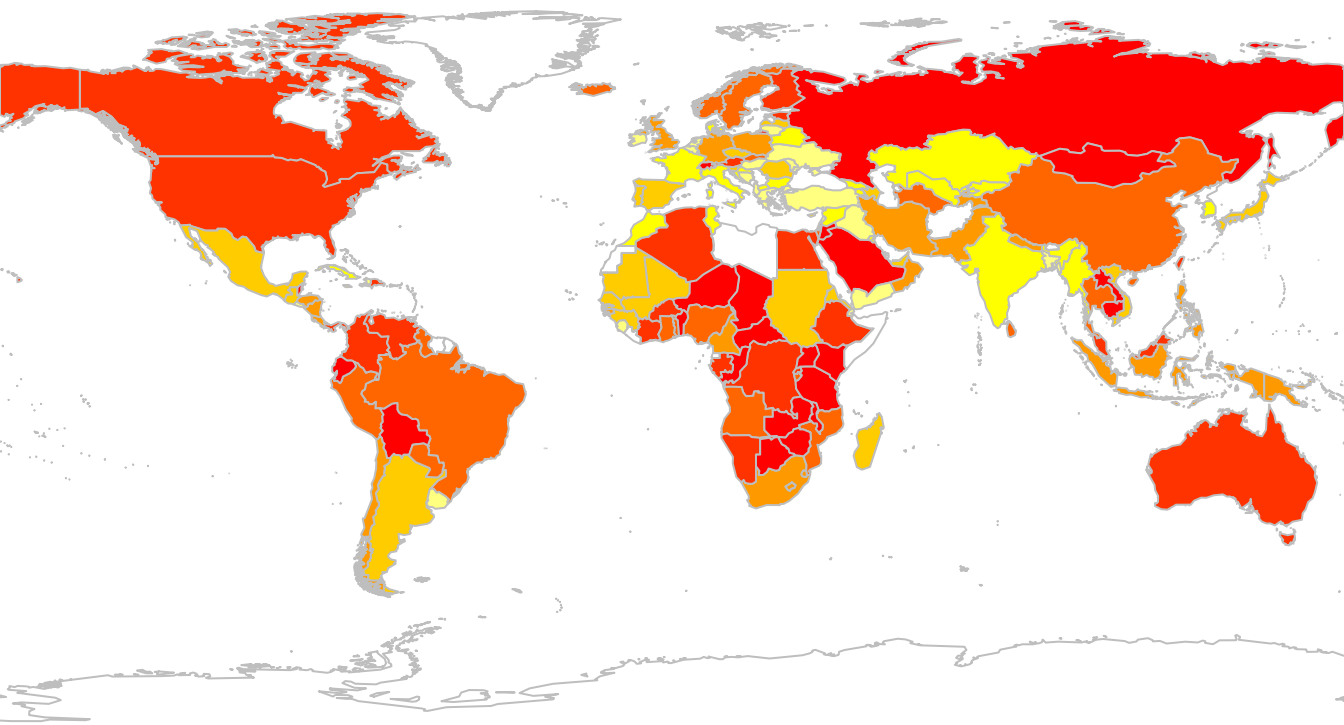
72.8

81.8

95.5



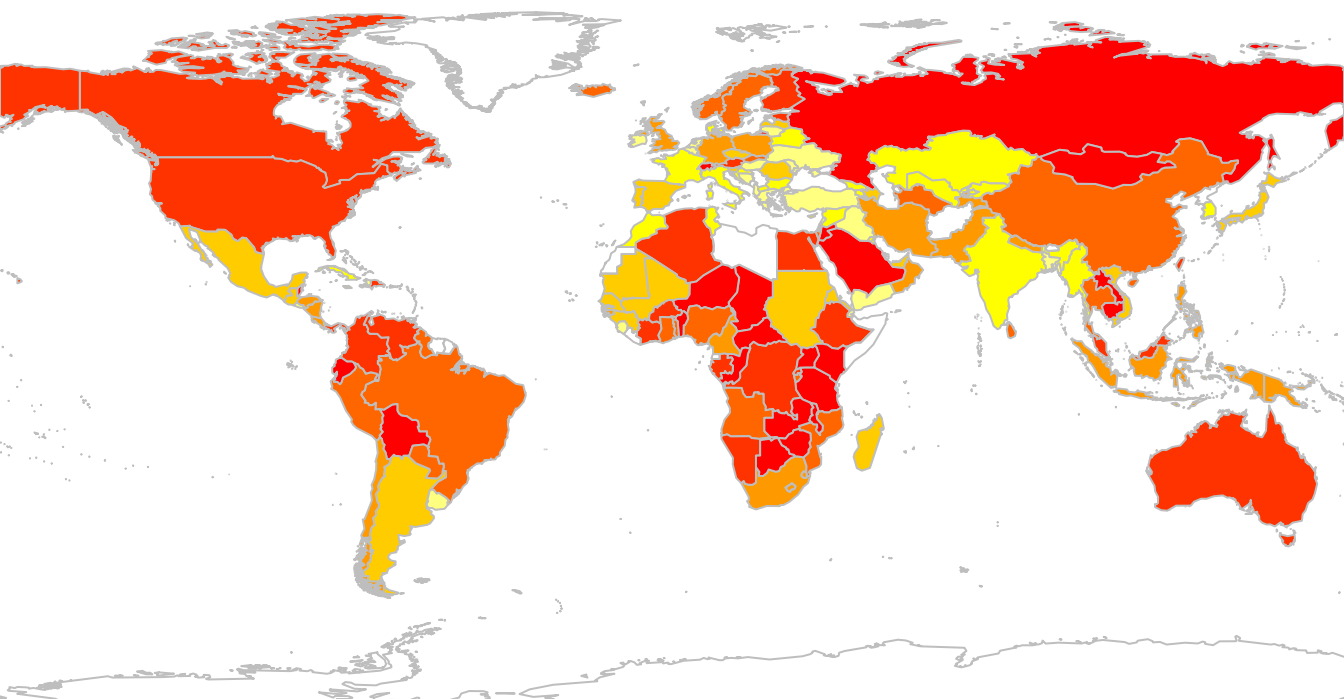
BIODIVERSITY



0.2

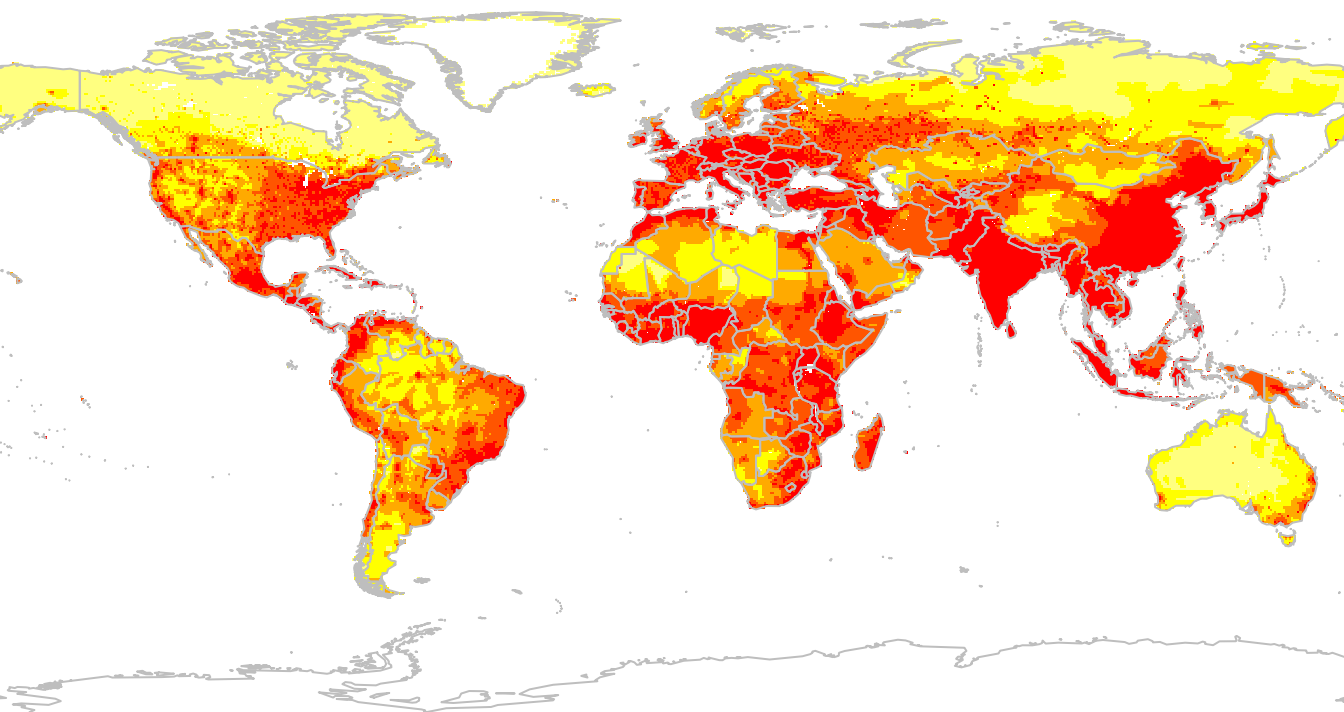
100

BIODIVERSITY



0.2

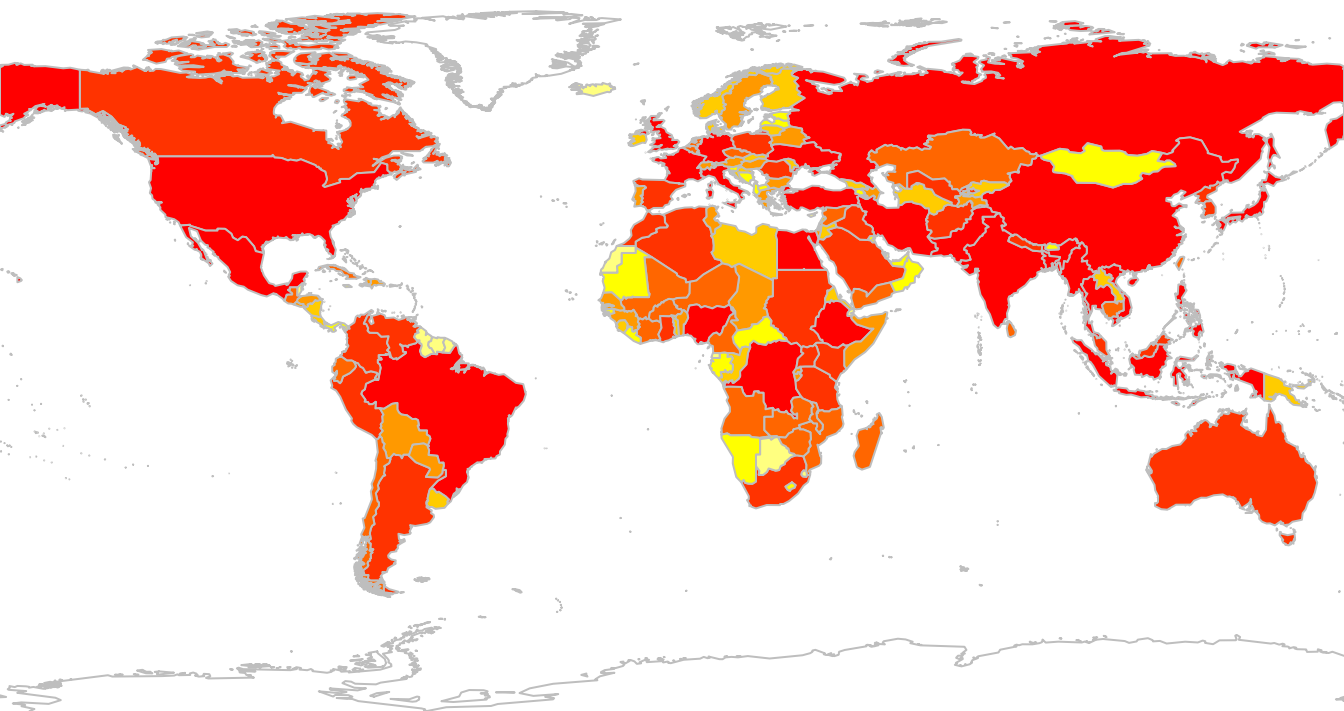
100



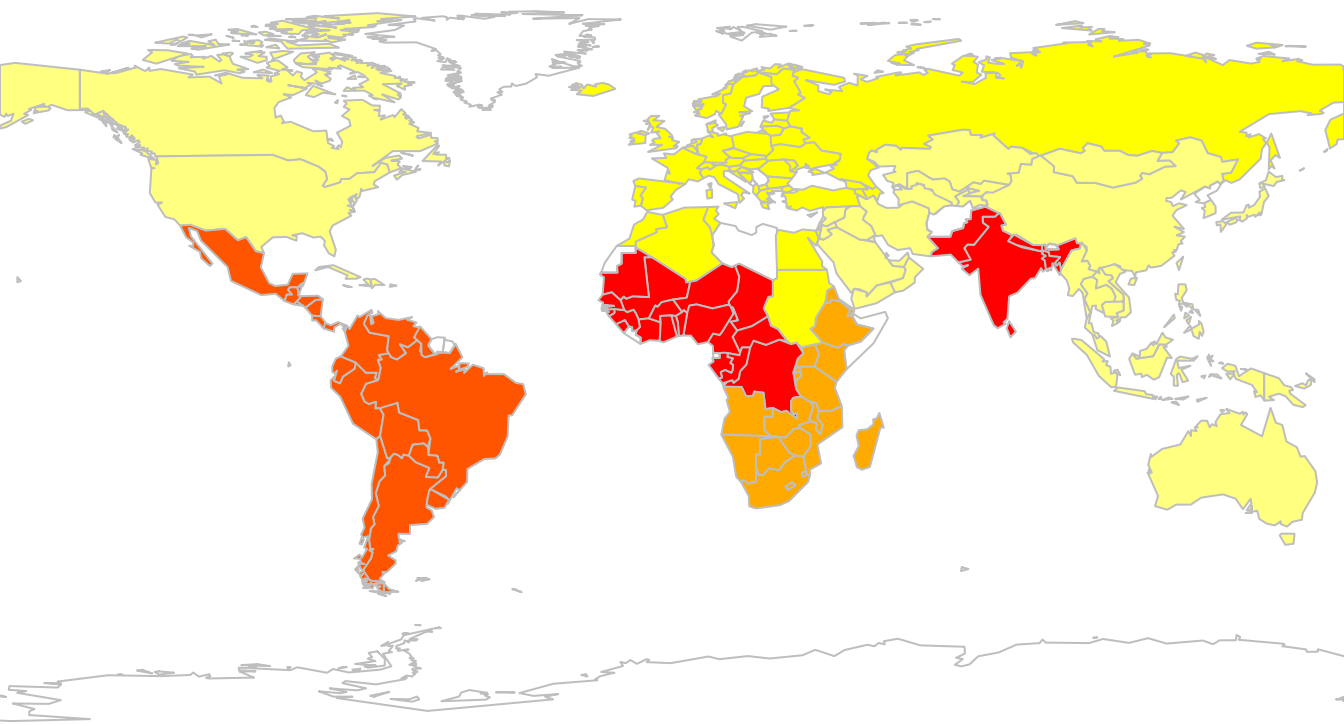
0

27350000

sum_pa2000.asc



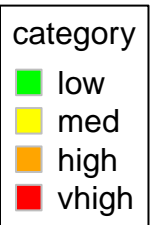
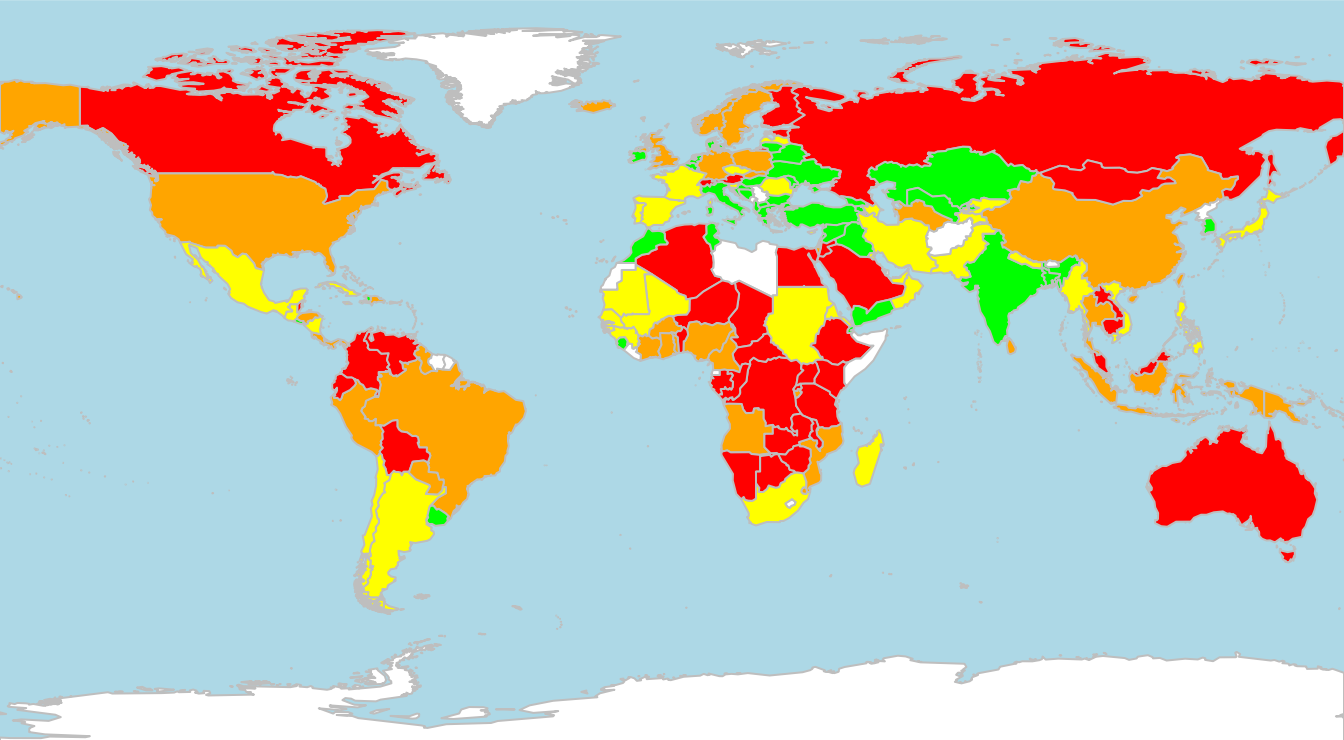
mean CLIMATE by Stern regions



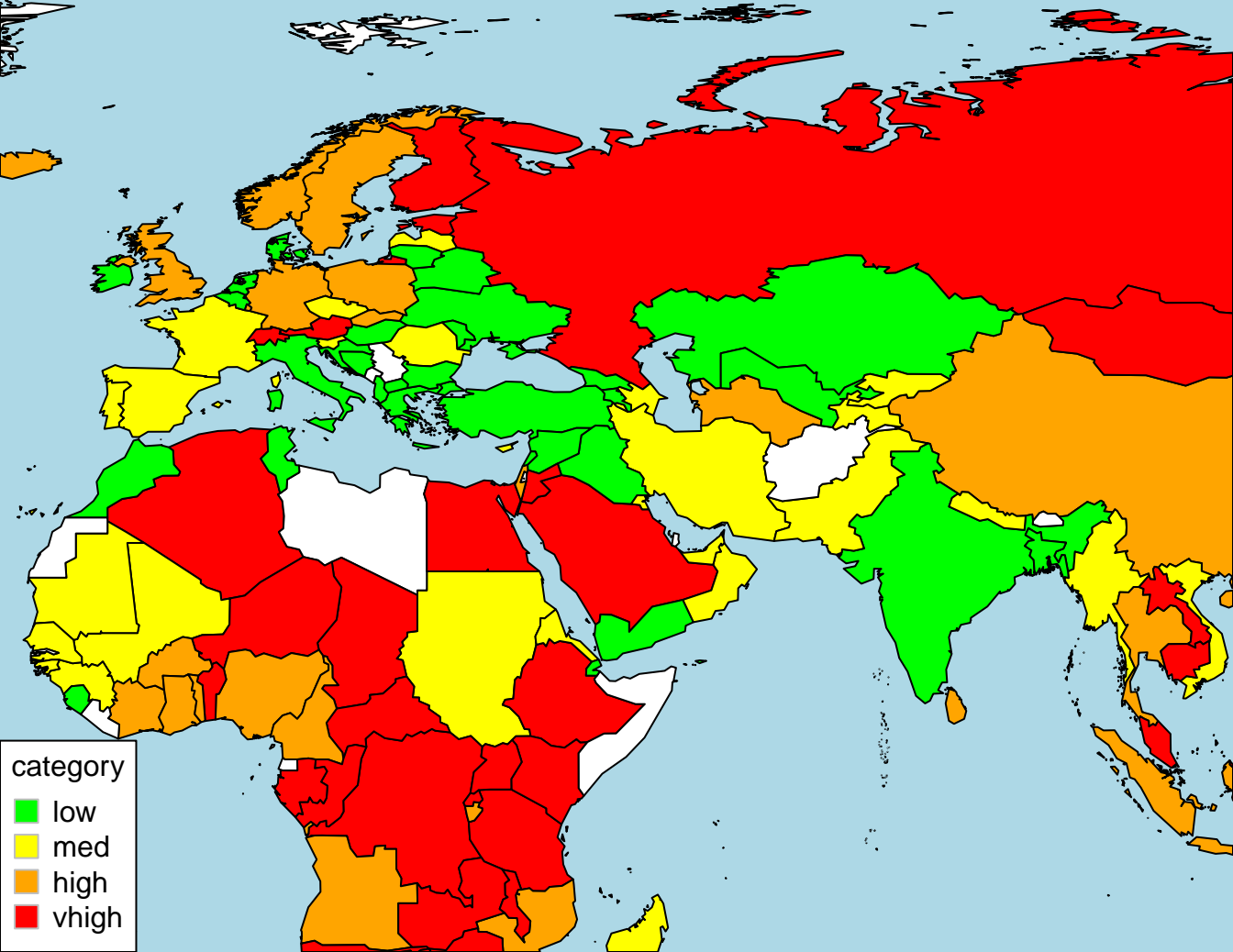
49.6

78.7

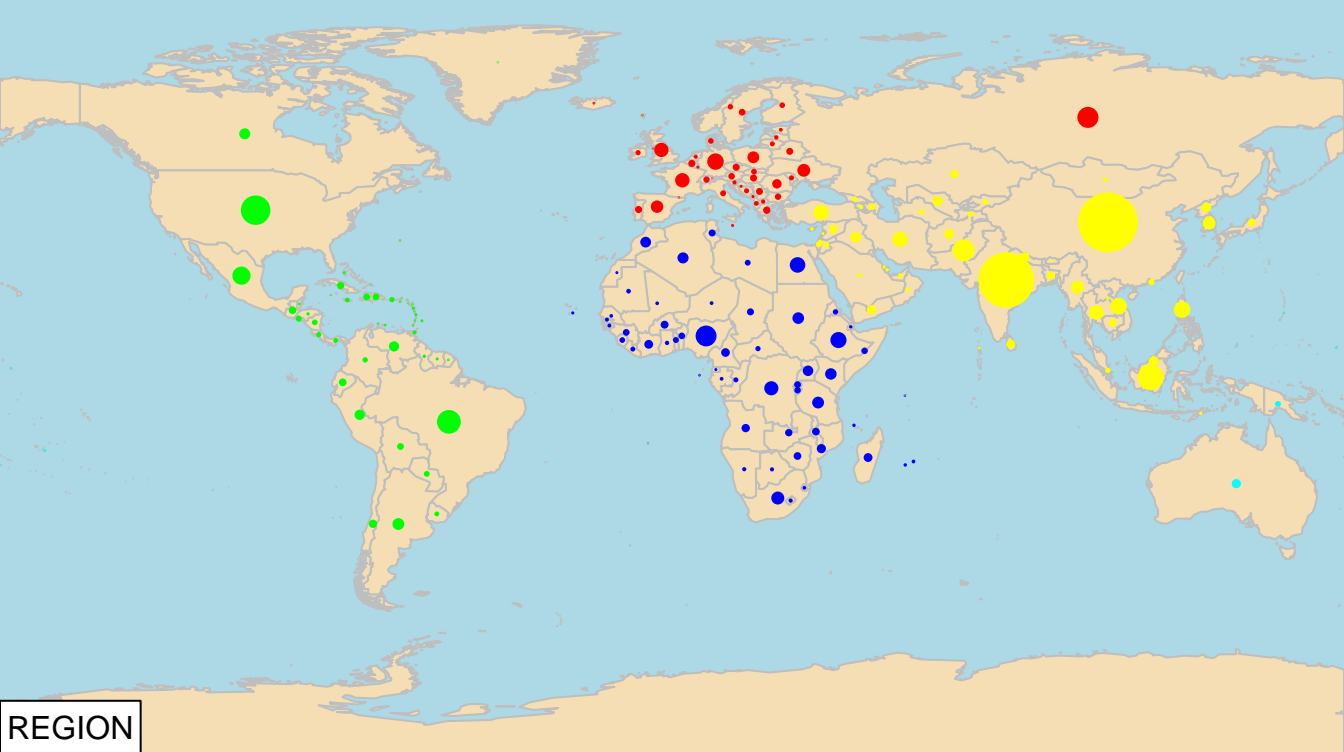
Biodiversity categories



Biodiversity categories



category
low
med
high
vhigh



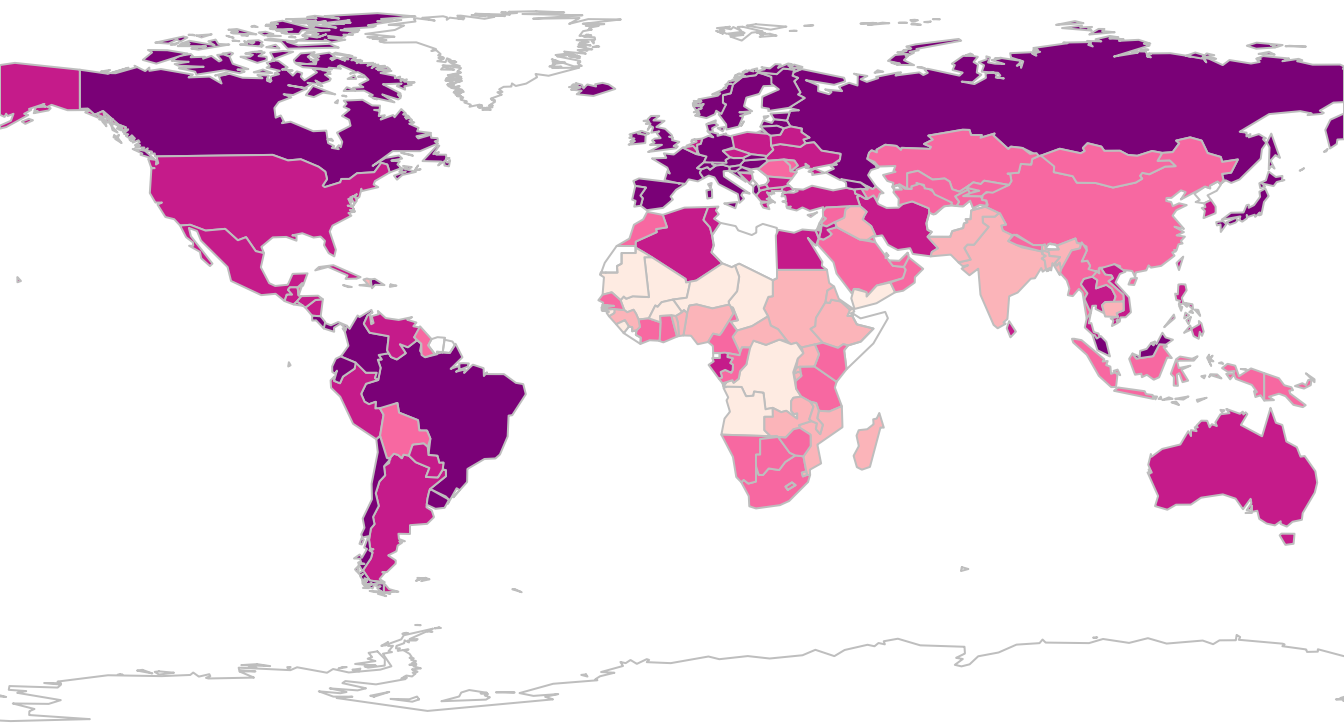
REGION

- 0
- 2
- 9
- 19
- 142
- 150

POP2005

- 0
- 6.56e+08
- 1.31e+09

EPI



39.1

50.5

62.3

72.8

81.8

95.5

1

6

2

7

3

8

4

9

5

10

1

2

3

4

5

6

7

8

9

10

11

12