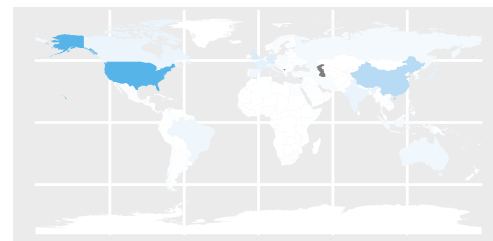


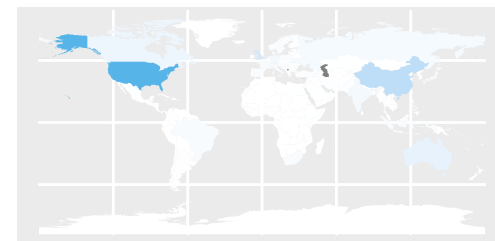
count of overall publications (count\_oa)



count\_oa

2e+07  
1e+07

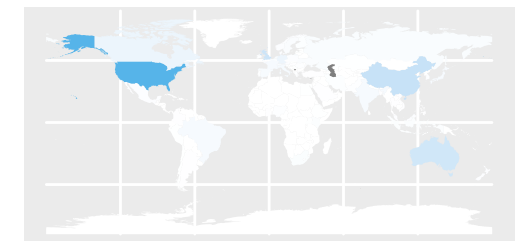
count of TCA publications (count\_first)



count\_first

16000  
12000  
8000  
4000

count of TCA publications (count\_all)



count\_all

200000  
150000  
100000  
50000

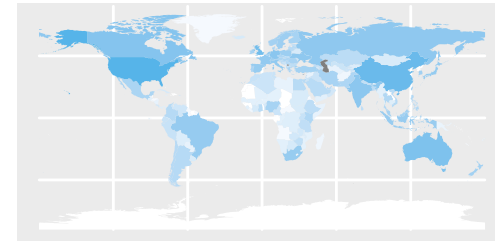
log(count + 1) of overall publications (log\_count\_oa)



log\_count\_oa

16  
12  
8  
4

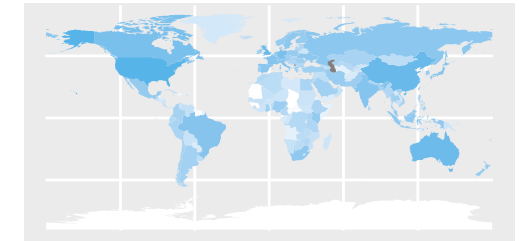
log(count + 1) of TCA publications (log\_count\_firs)  
log\_count\_first



log\_count\_first

10.0  
7.5  
5.0  
2.5  
0.0

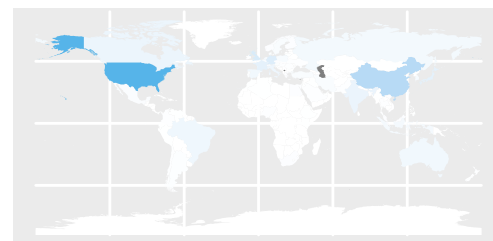
log(count + 1) of TCA publications (log\_count\_all)  
log\_count\_all



log\_count\_all

12  
9  
6  
3  
0

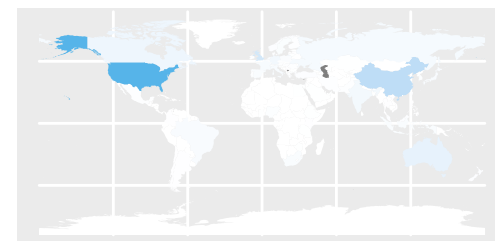
Overall research output (p\_oa)



p\_oa

0.20  
0.15  
0.10  
0.05

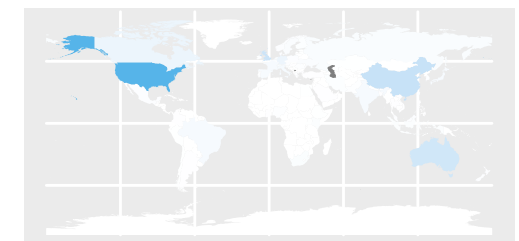
TCA research output (p\_first)



p\_first

0.125  
0.100  
0.075  
0.050  
0.025  
0.000

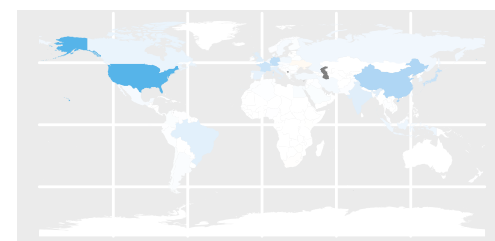
TCA research output (p\_all)



p\_all

0.16  
0.12  
0.08  
0.04  
0.00

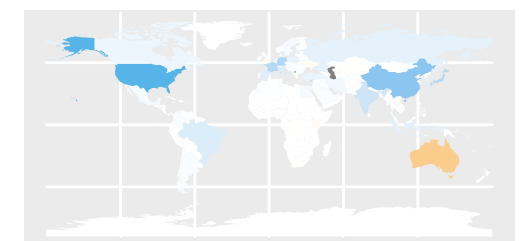
difference (TCA – overall) output (p\_oa – p\_first)



p\_first\_diff

10.0  
7.5  
5.0  
2.5  
0.0

difference (TCA – overall) output (p\_oa – p\_all)



p\_all\_diff

6  
4  
2  
0  
-2