

exploring

Scholarly Migration Database

Ilya Kashnitsky

2023-04-12, PAA New Orleans

Biggest countries by researchers' population

usa

rest

jpn

gbr

deu

ita

ind

kor

bra

can

chn

fra

aus

nld

tur

pol

esp

rus

irn

che

mex

swe

bel

isr

dnk

IN-migration



IN-migration



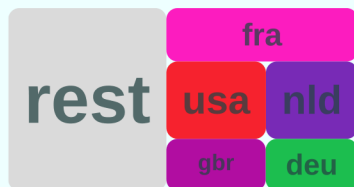
OUT-migration



australia



belgium



brazil



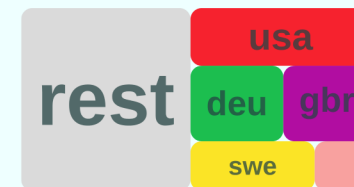
canada



china



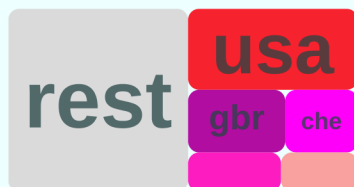
denmark



france



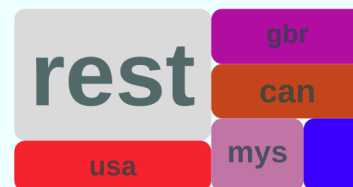
germany



india



iran



israel



italy



japan



mexico



netherlands



poland



russia



south korea



spain



sweden



switzerland



turkey



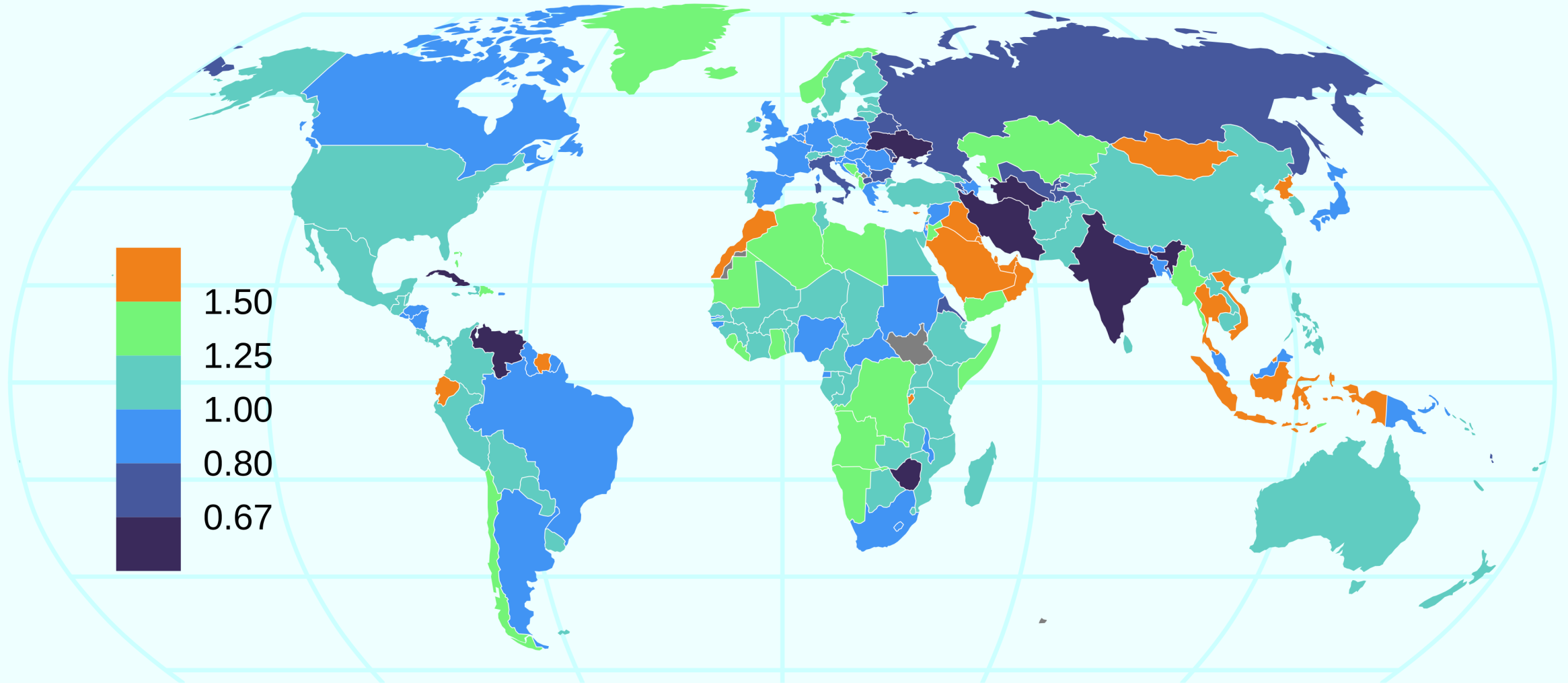
united kingdom



united states



Ratio of inflow and outflow of researchers

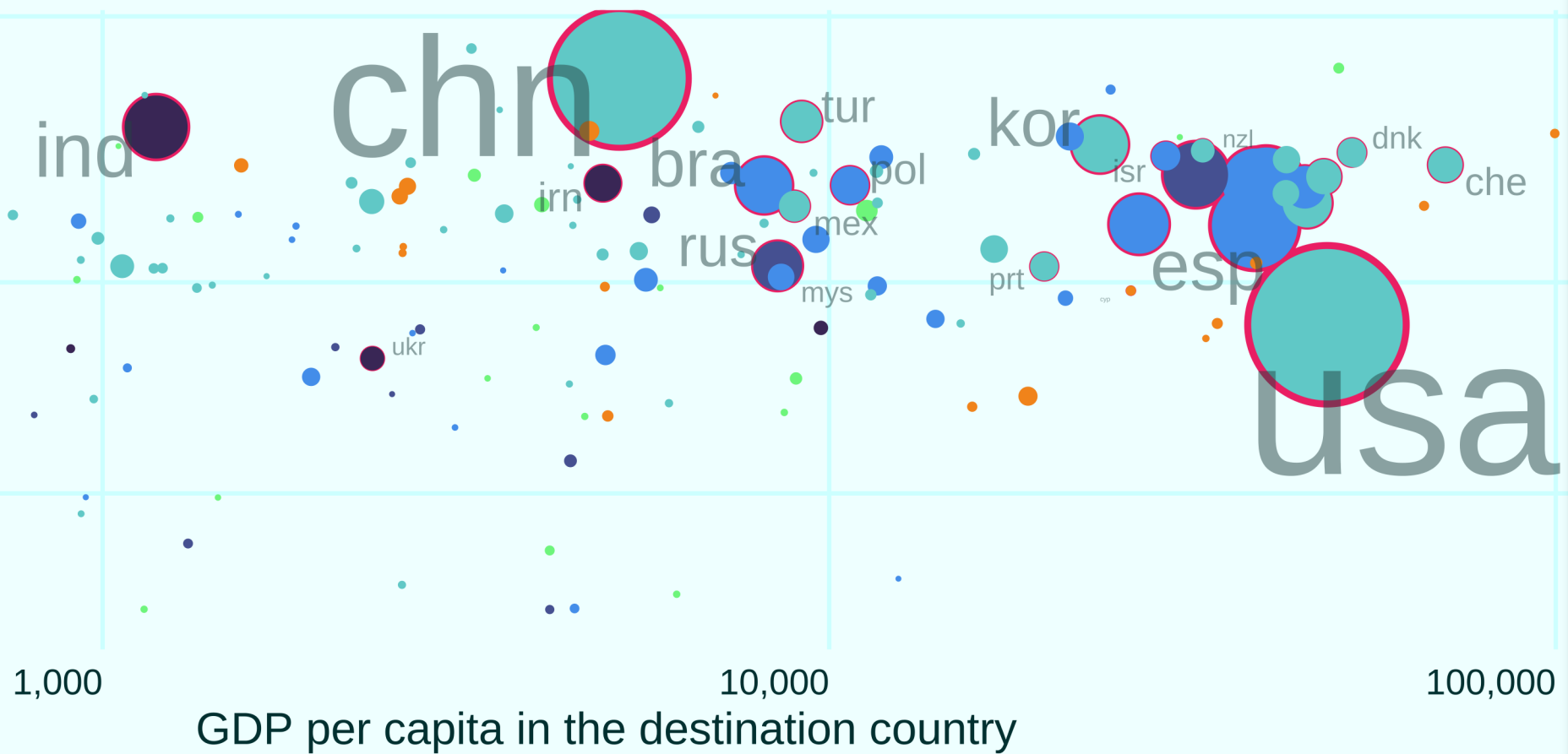


Data: <https://scholarlymigration.org> | Design: @ikashnitsky

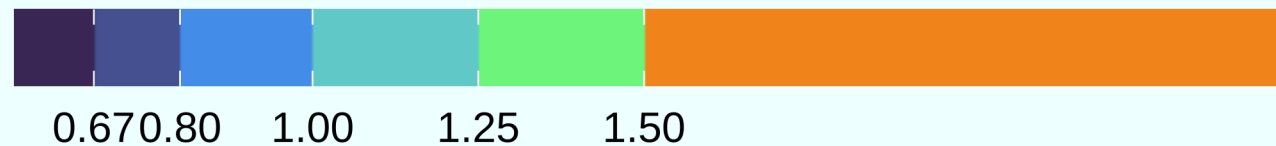
GDP per capita in destination and origin countries

The values for origin countries are averages, weighted by the number of moving scholars

GDP per capita in the origin countries, weighted



Ratio of inflow and outflow of researchers



thank you

Ilya Kashnitsky

ilya.kashnitsky@gmail.com / [@ikashnitsky](#)

PAA2023 Member Initiated Meeting: Scholarly migration worldwide,
“Inauguration of the Scholarly Migration Database”

2023-04-12, New Orleans