

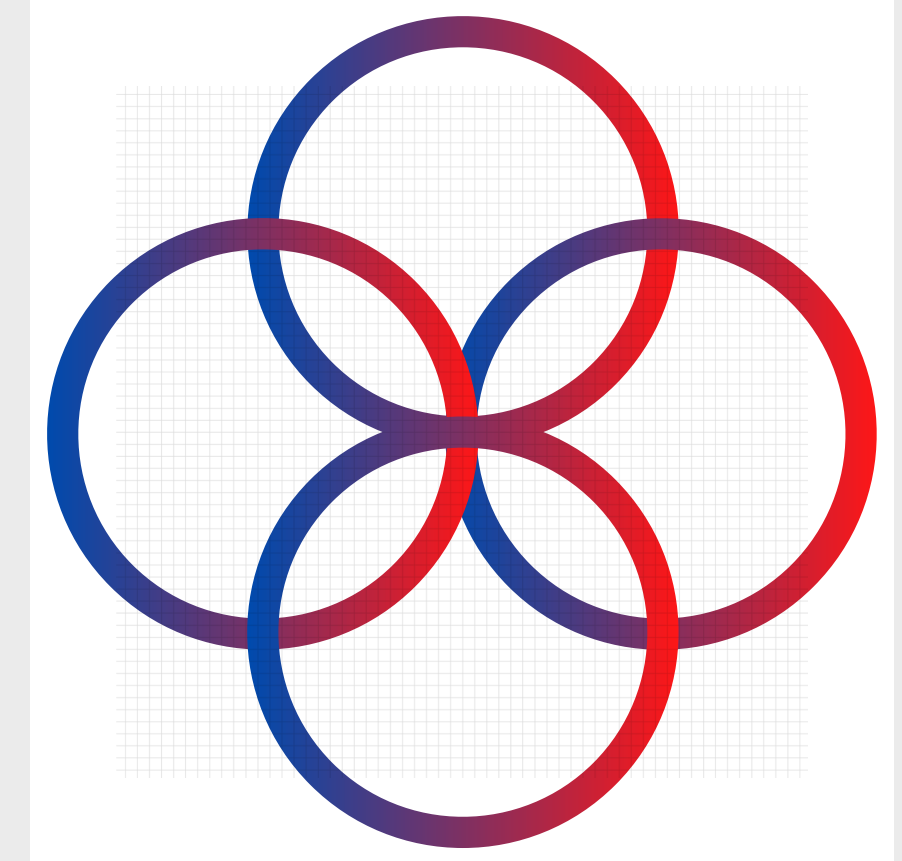
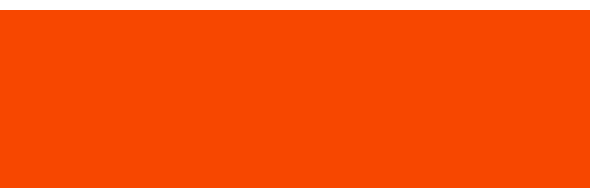


**hacktober
fest**

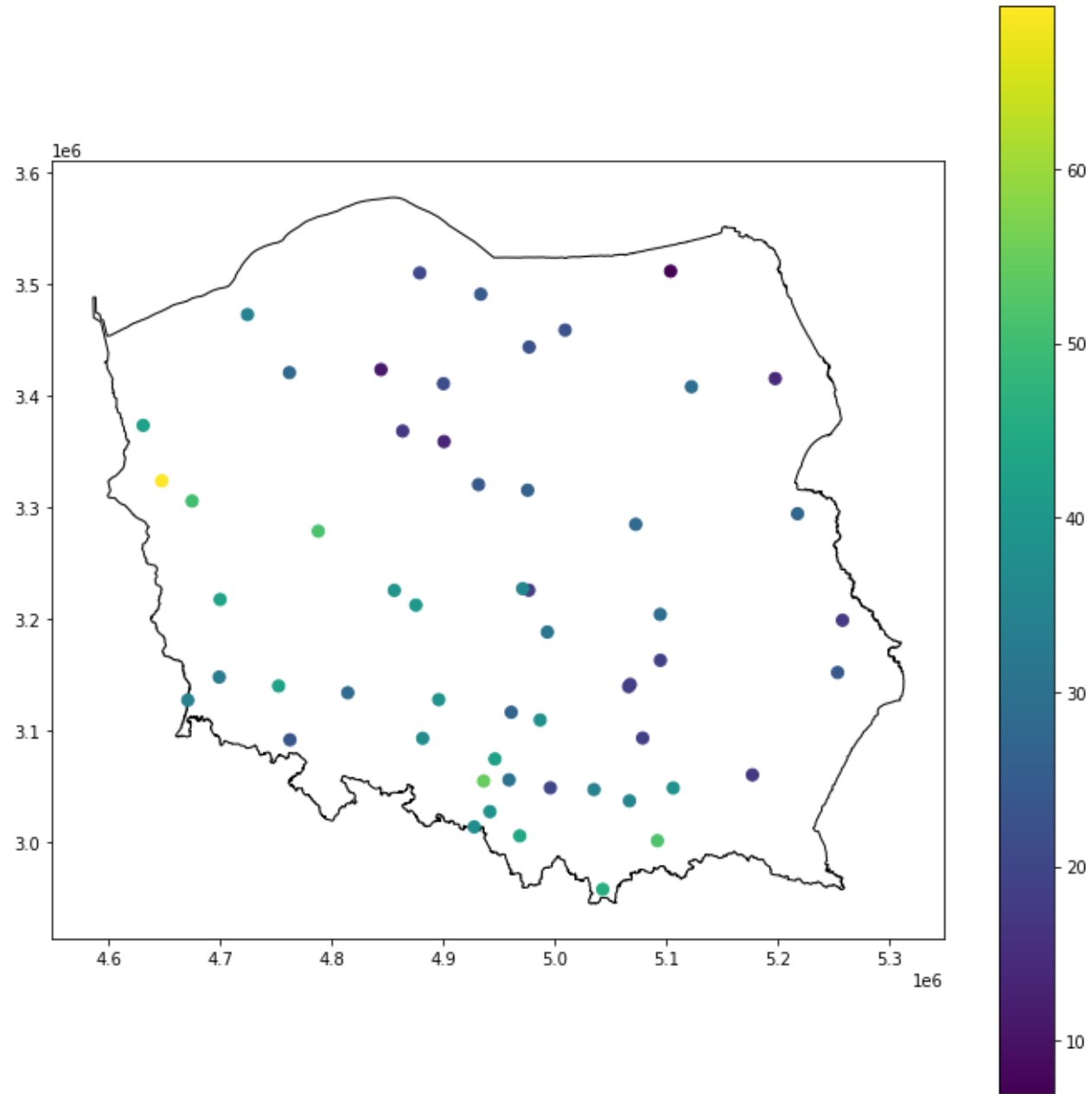
**HACKER
SPACE**
TRÓJMIASTO

Py interpolate

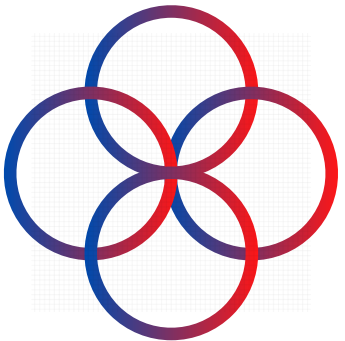
Analizy przestrzenne w Pythonie



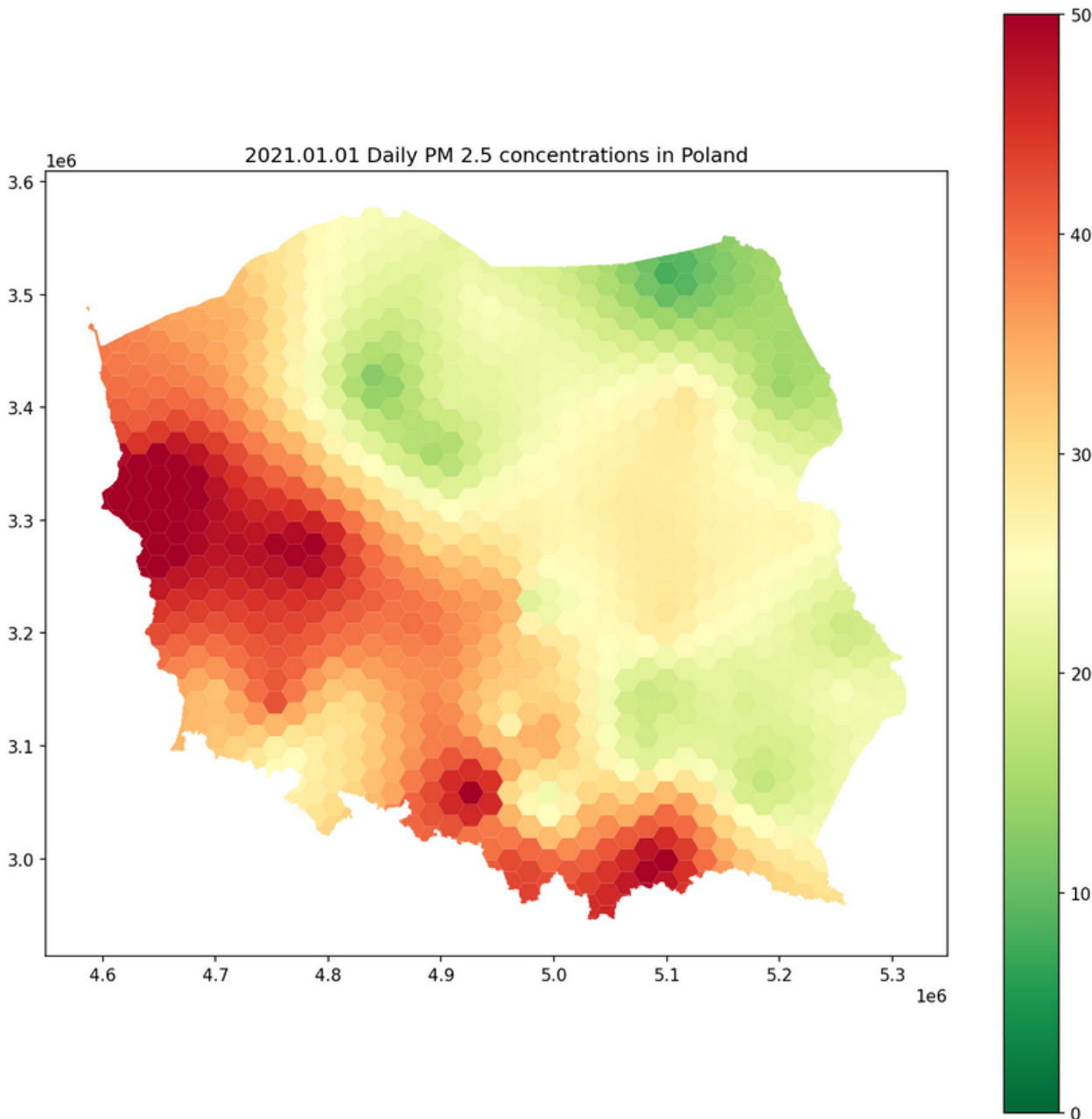
Interpolacja wielkości fizycznych w przestrzeni



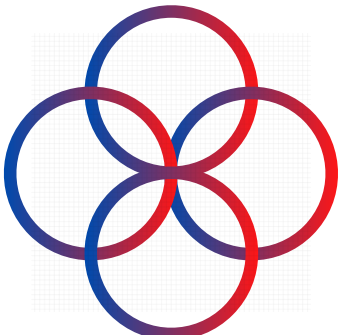
<https://github.com/DataverseLabs/pyinterpolate>



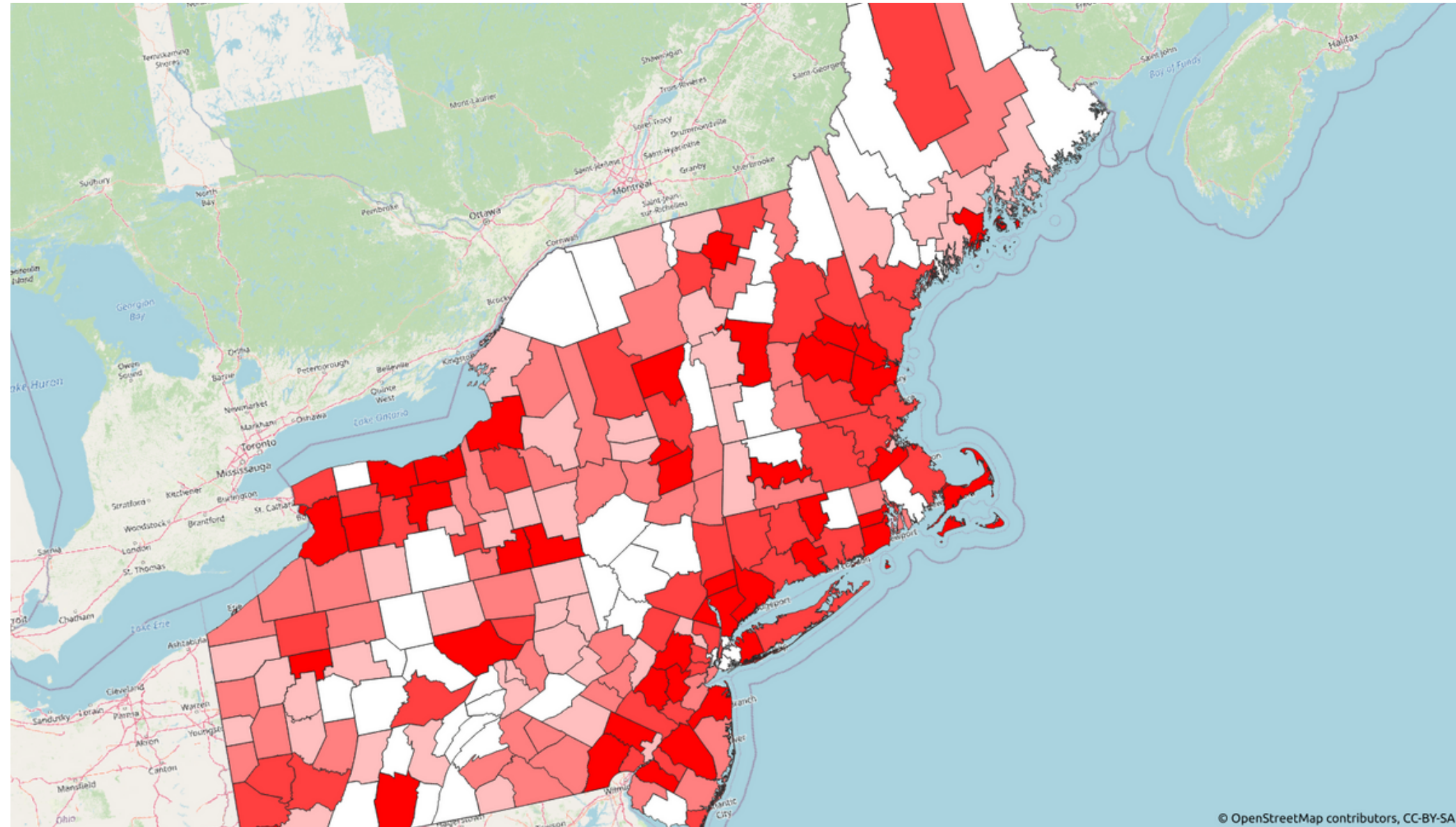
Interpolacja wielkości fizycznych w przestrzeni



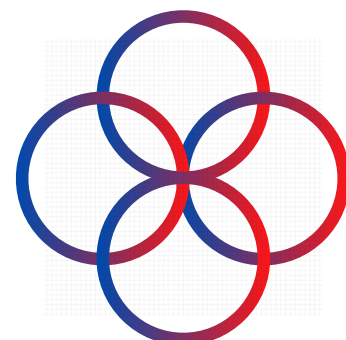
<https://github.com/DataverseLabs/pyinterpolate>



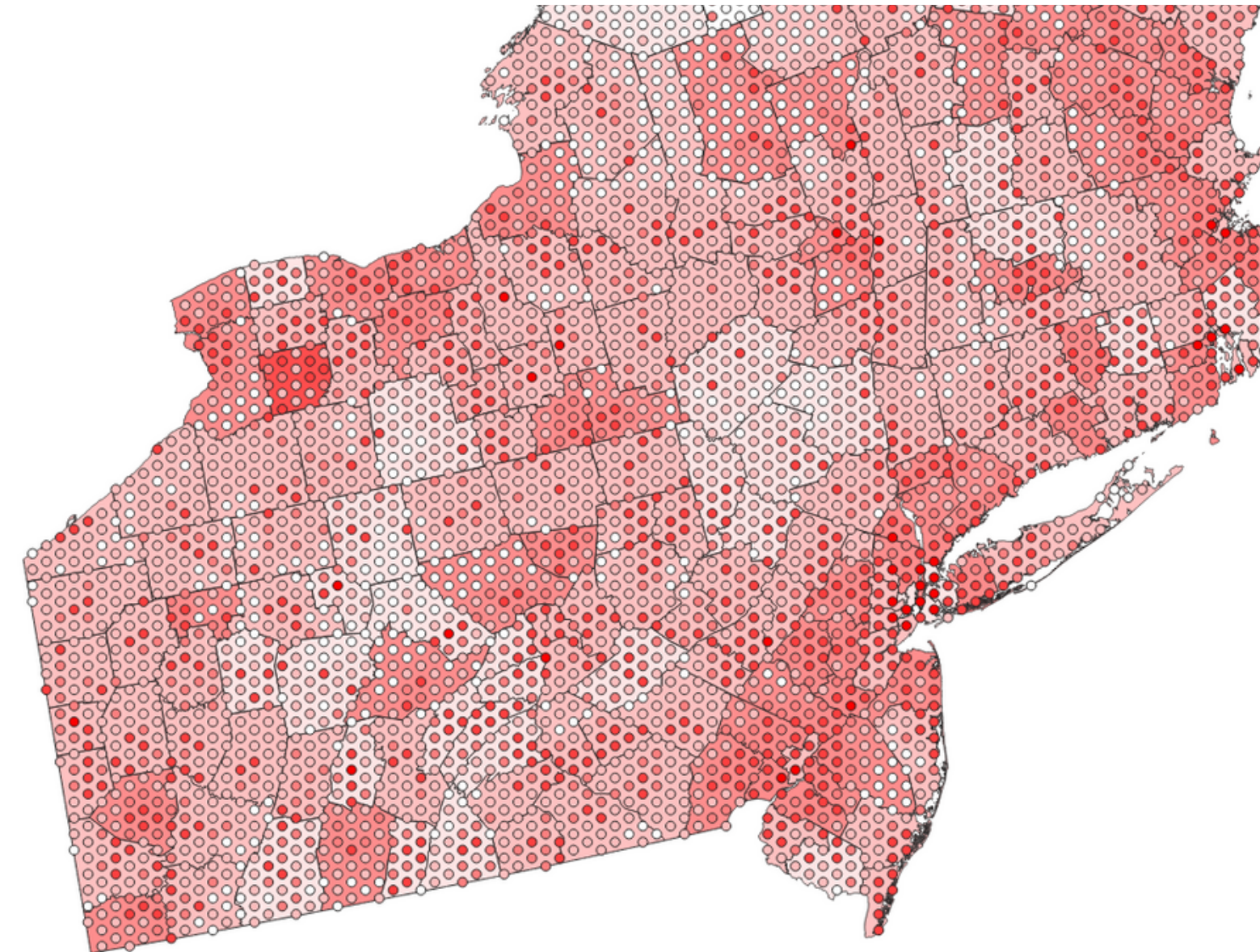
Odkrywanie "ukrytych" wzorców



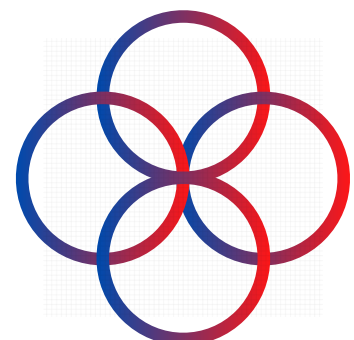
<https://github.com/DataverseLabs/pyinterpolate>



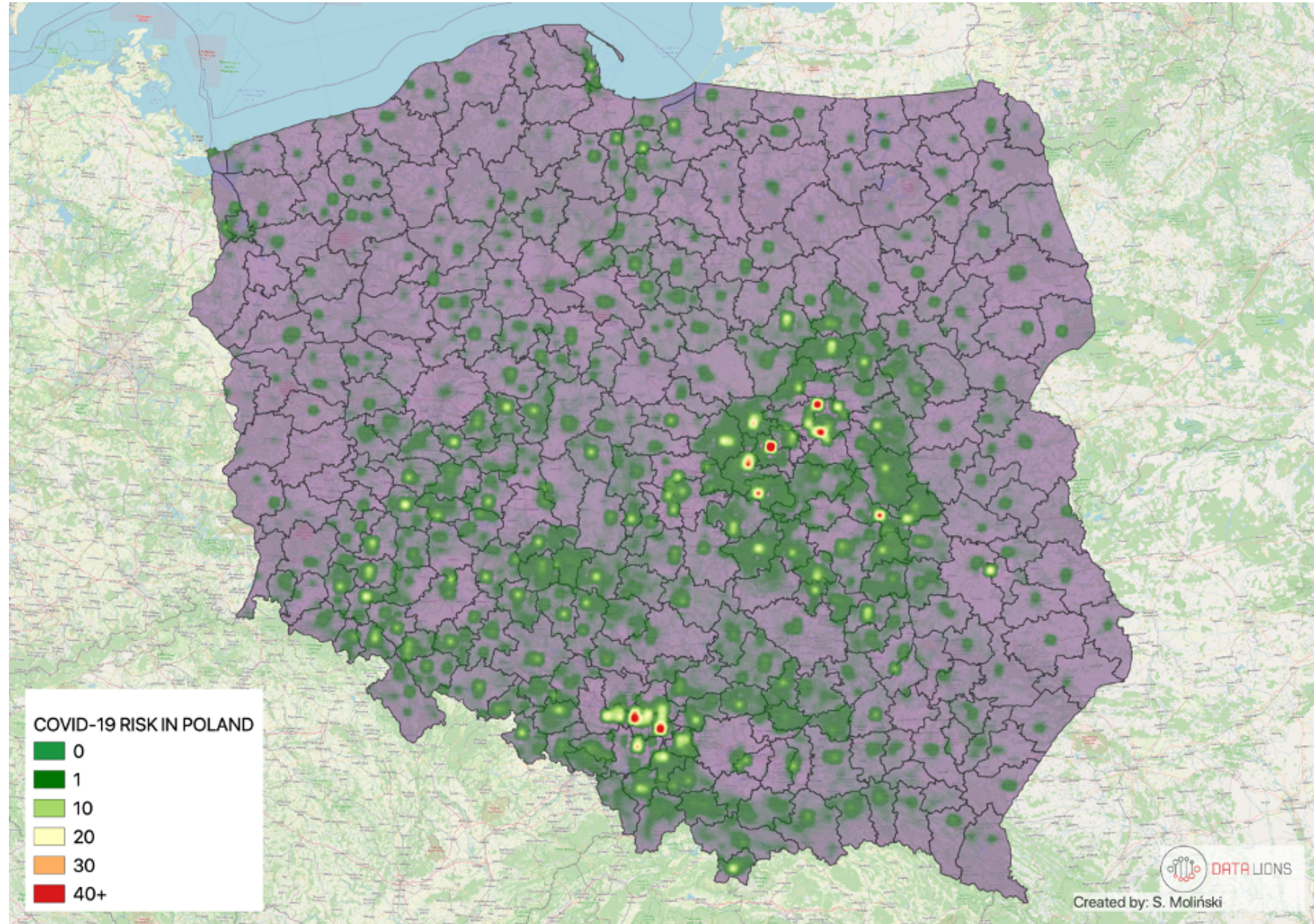
Odkrywanie "ukrytych" wzorców



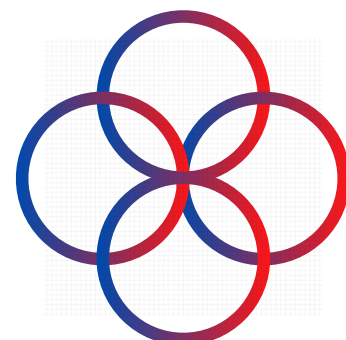
<https://github.com/DataverseLabs/pyinterpolate>



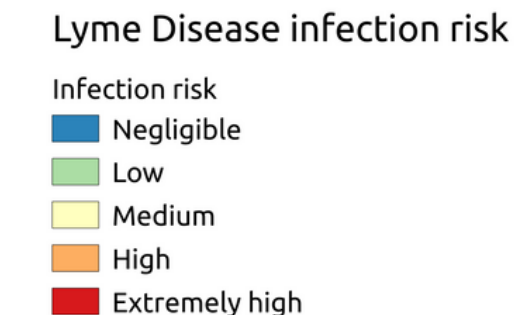
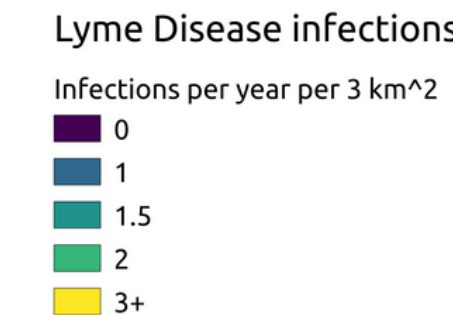
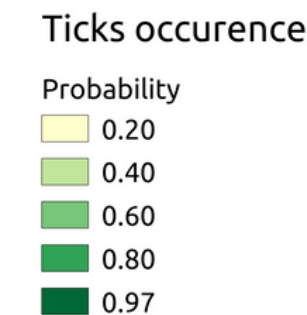
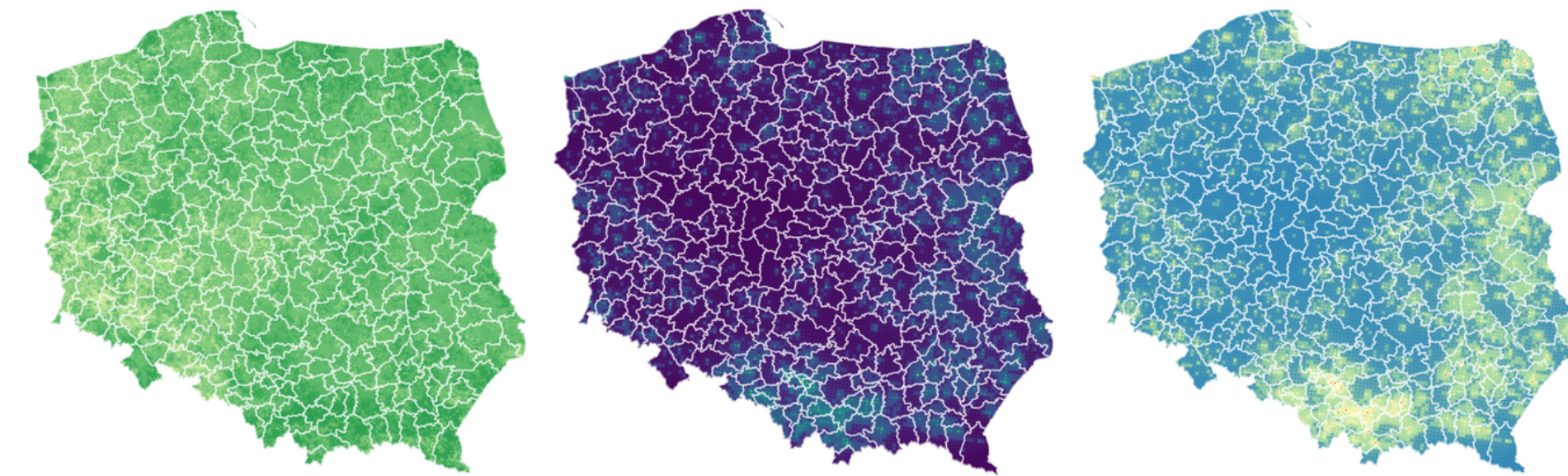
Detekcja anomalii



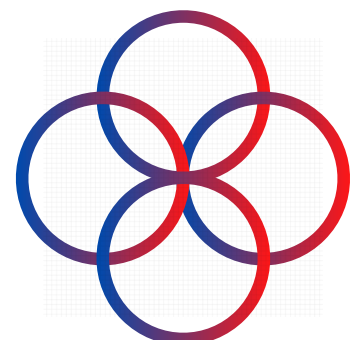
<https://github.com/DataverseLabs/pyinterpolate>



Przygotowanie danych dla algorytmów uczenia maszynowego



<https://github.com/DataverseLabs/pyinterpolate>



Gdzie szukać informacji?

<https://github.com/DataverseLabs/pyinterpolate> – oficjalne repo

<https://pyinterpolate.readthedocs.io/en/latest/> – dokumentacja

<https://github.com/DataverseLabs/pyinterpolate/tree/main/tutorials> – poradniki

