



Szymon Moliński

Wzbogacanie agregowanych danych
publicznych z Pythonem i Geostatystyką



Pytech Summit

All about Python 2022

Sala A

Godz. 11:30

allegro

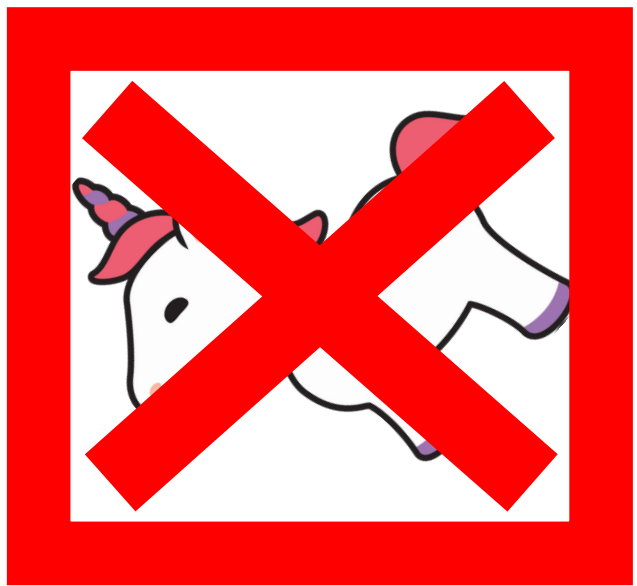
pwc

Unit8™

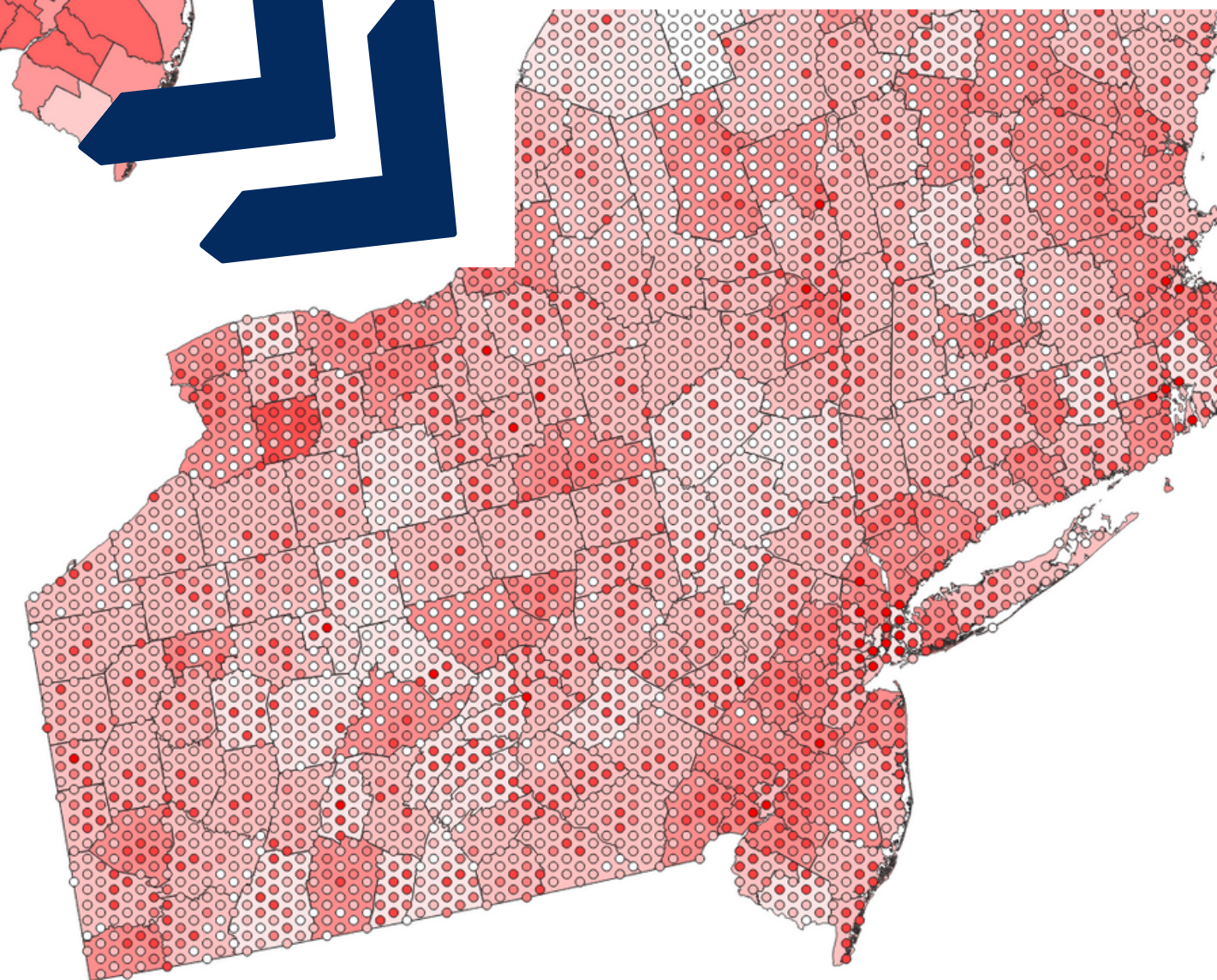
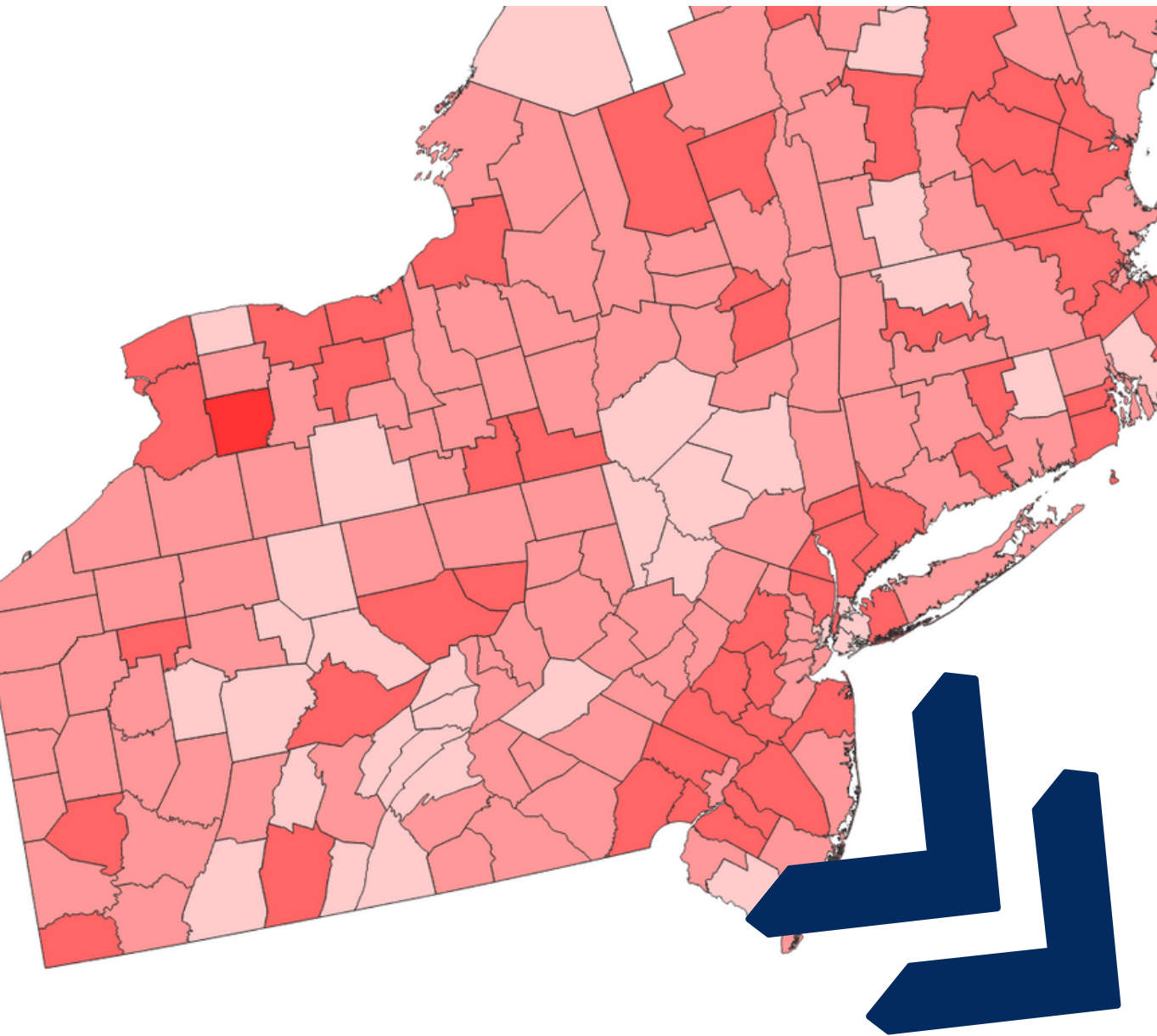
luxoft
A DXC Technology Company

 **Infermedica**

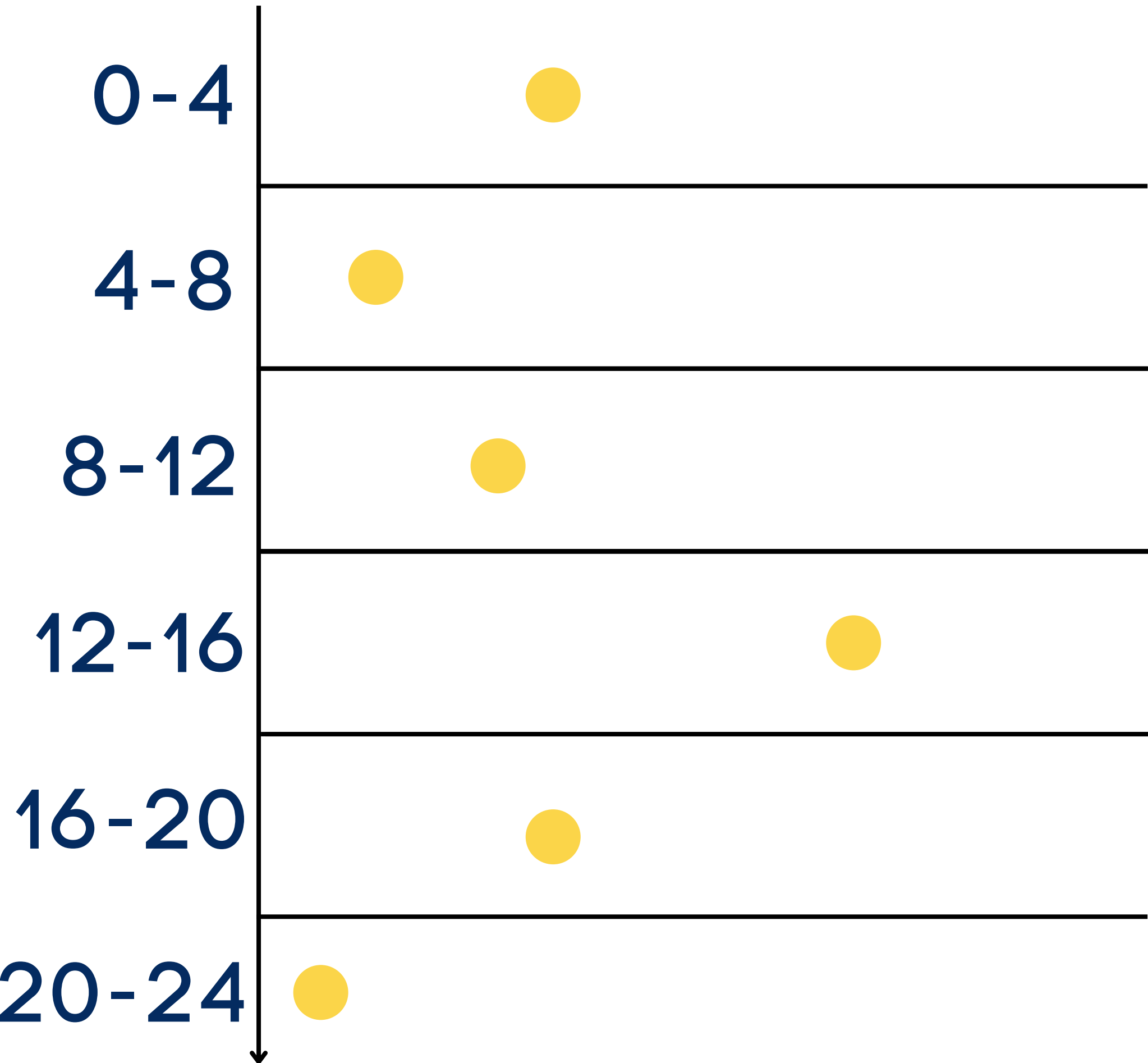
Dane Publiczne



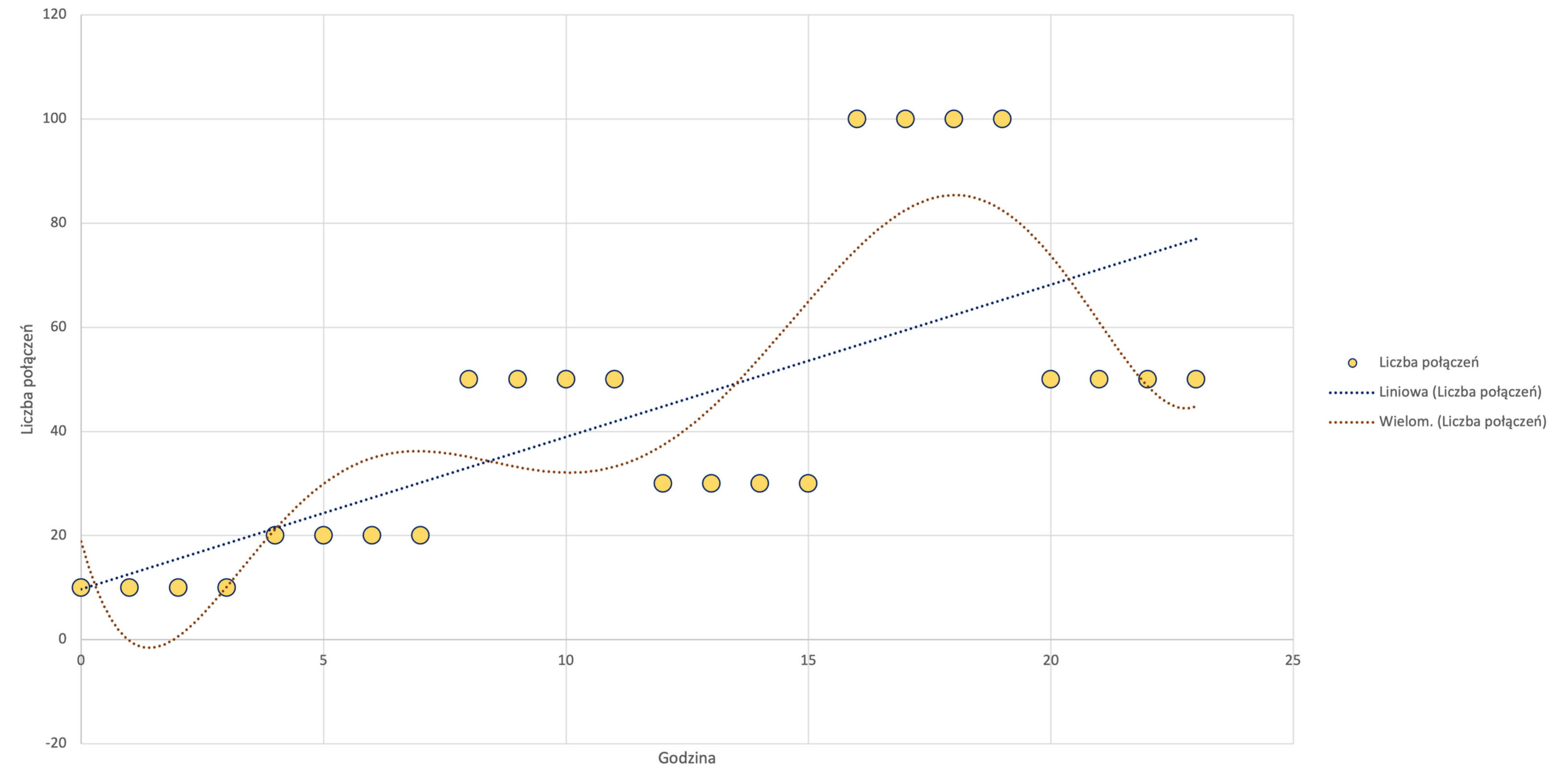
Zagregowane dane



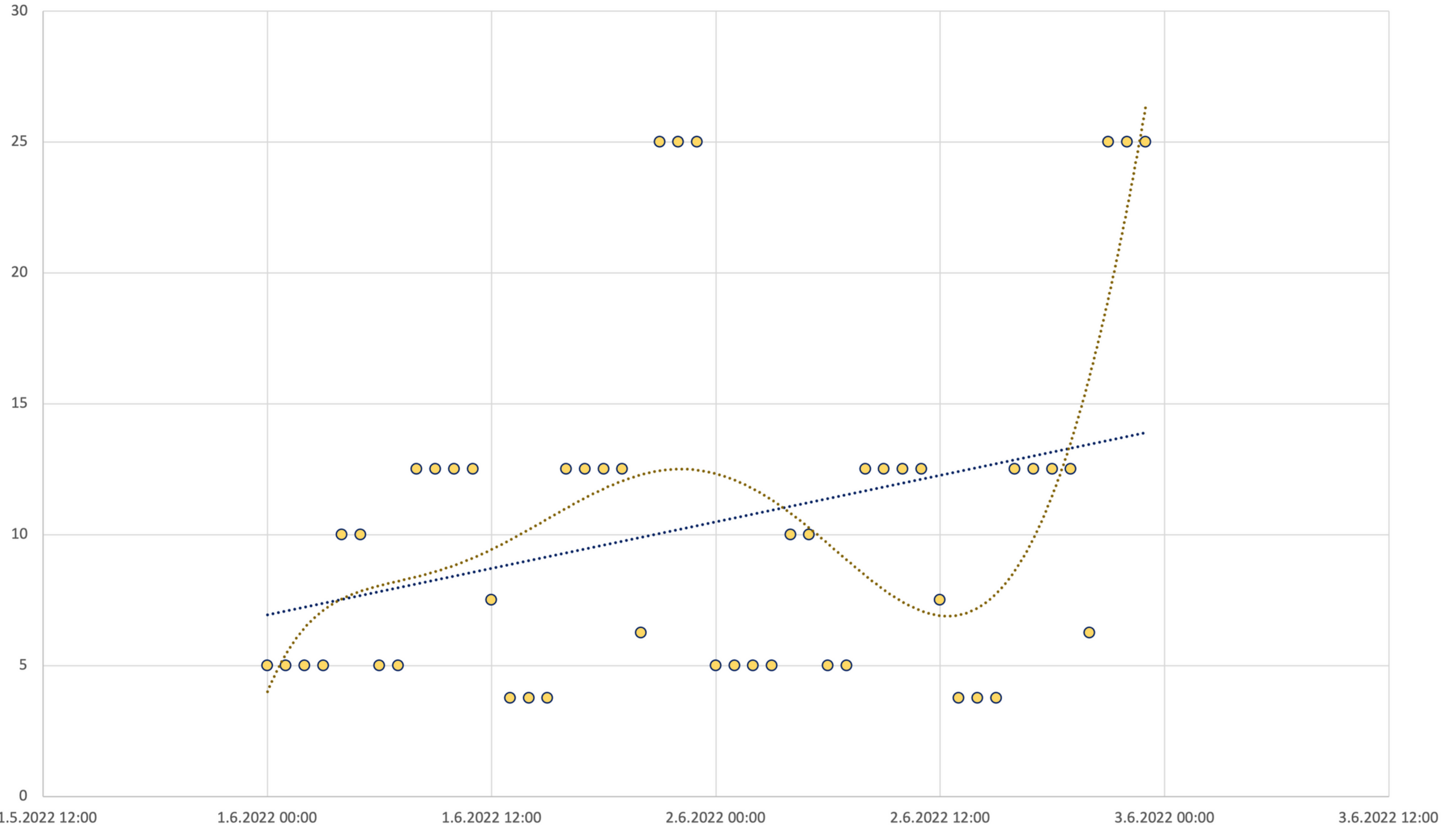
Agregacja: liczba
połączeń
telefonicznych



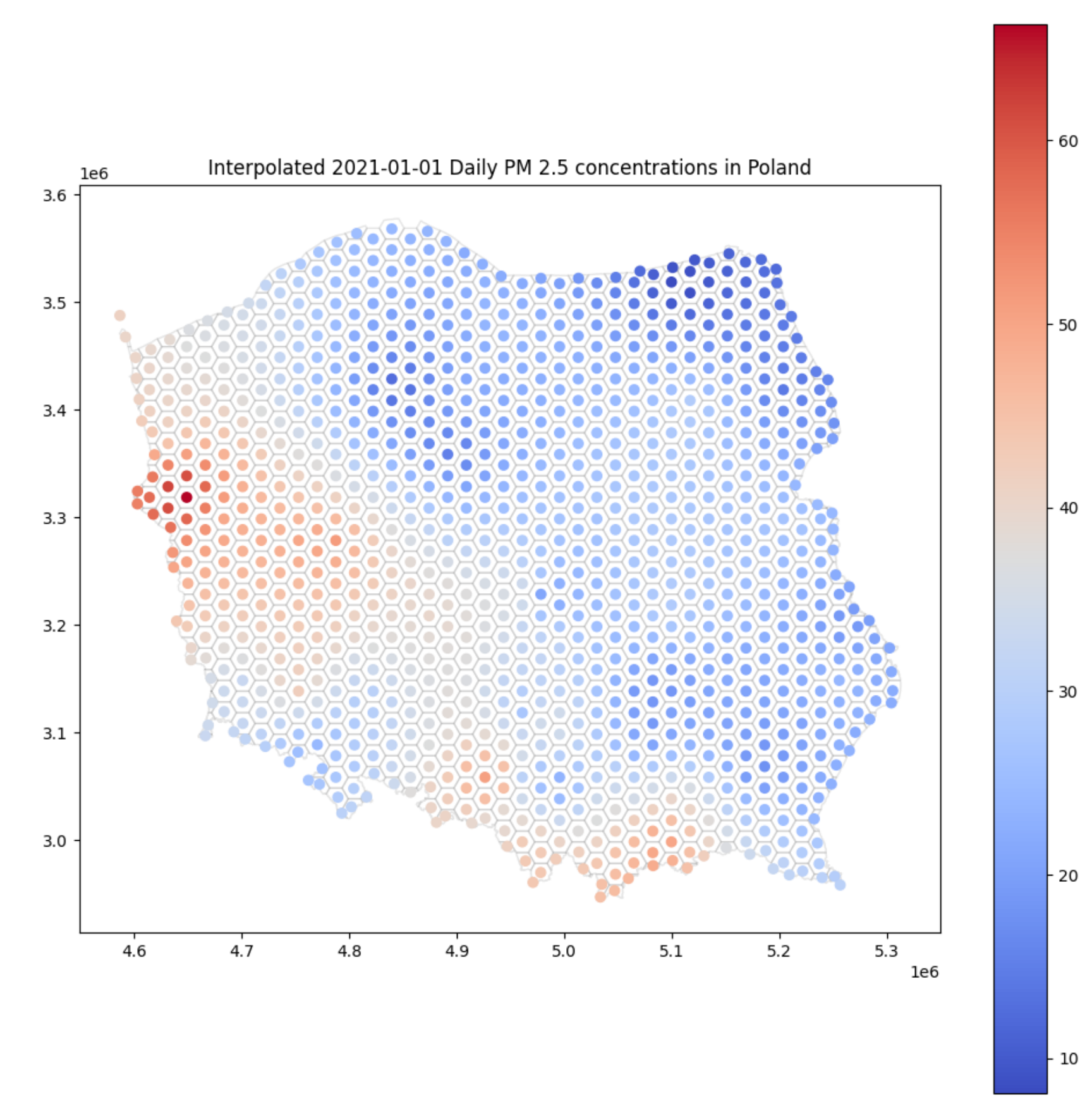
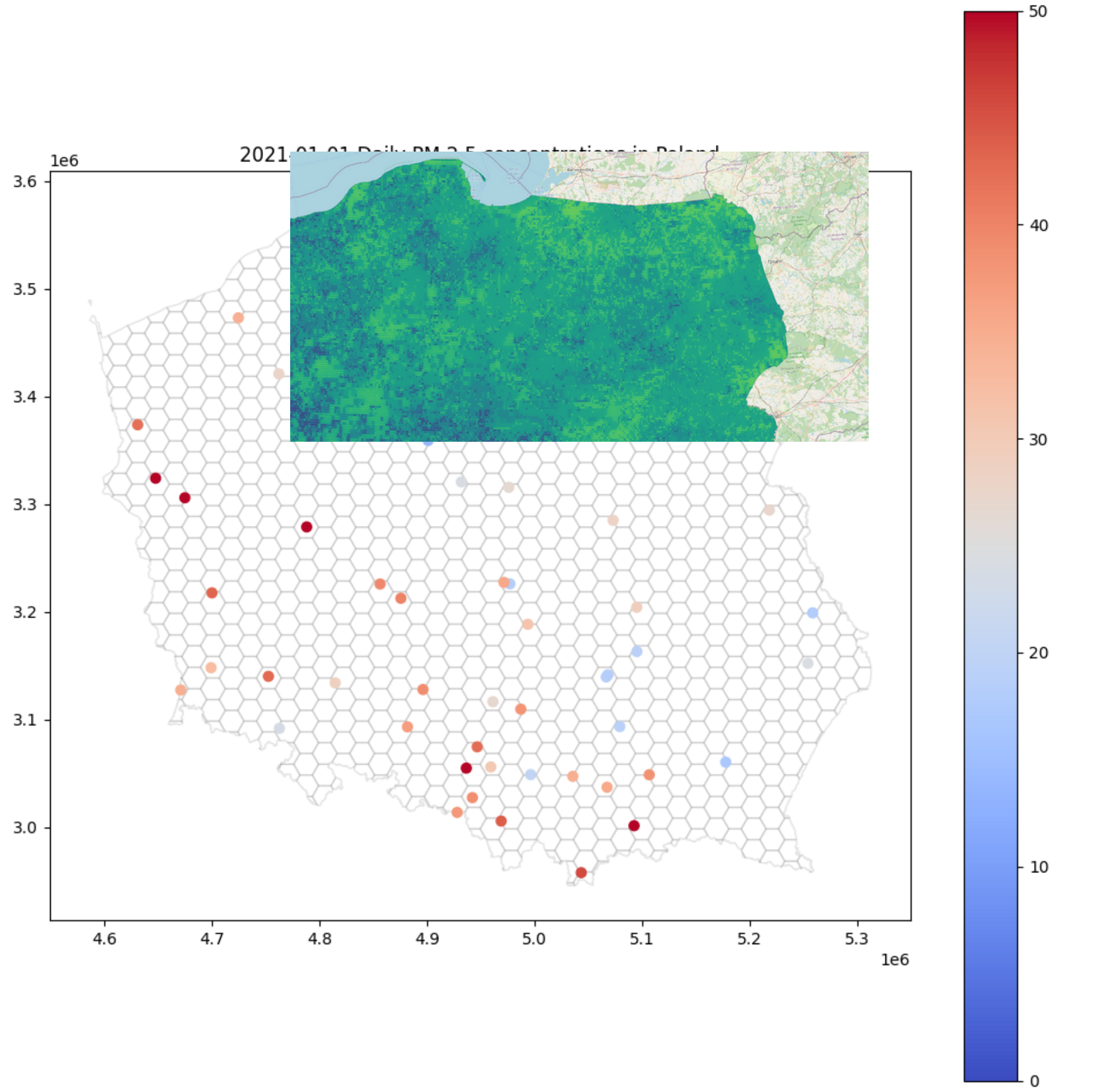
Liczba połączeń w czasie, przedziały czterogodzinne



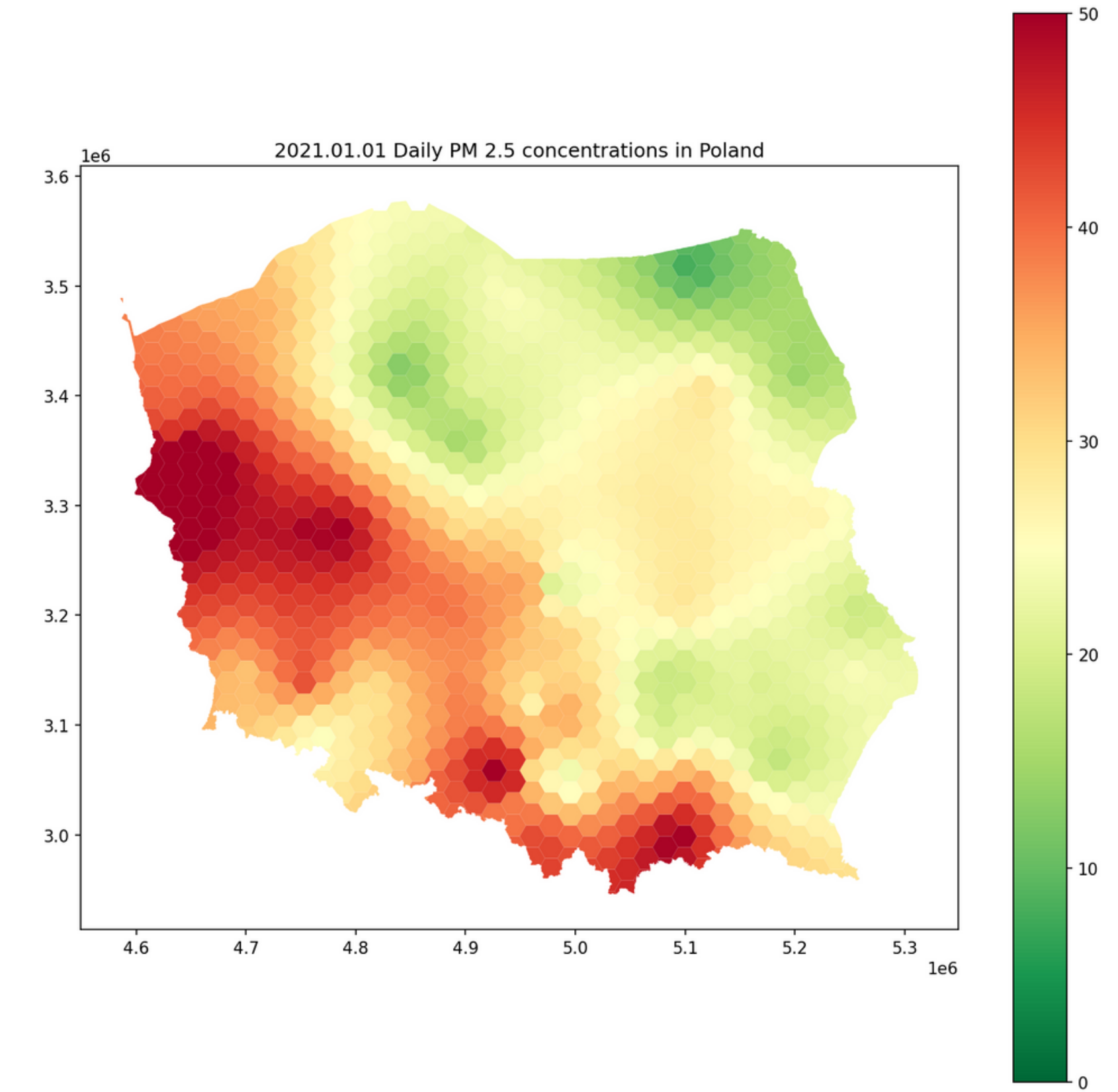
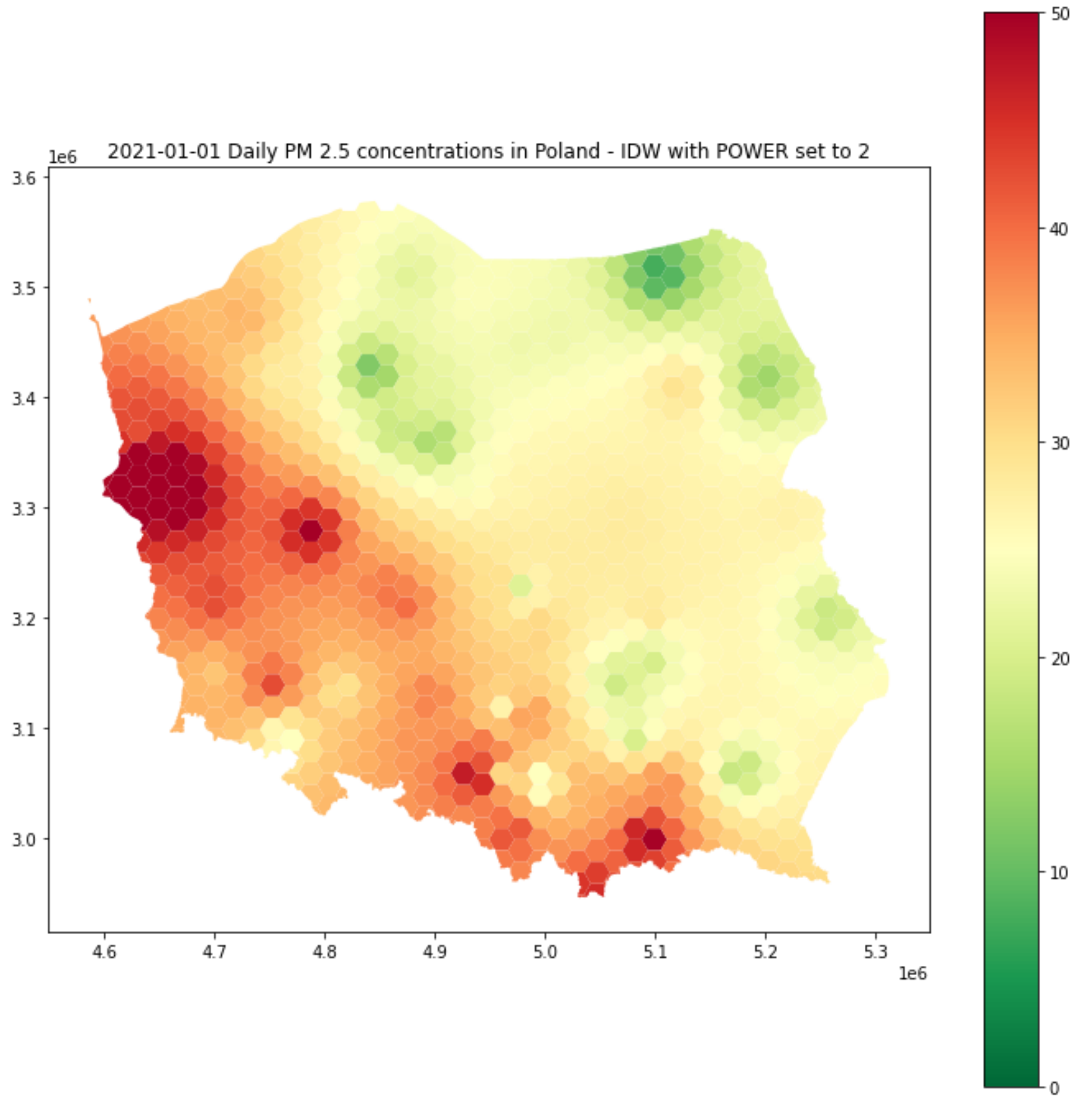
Liczba połączeń na pracownika



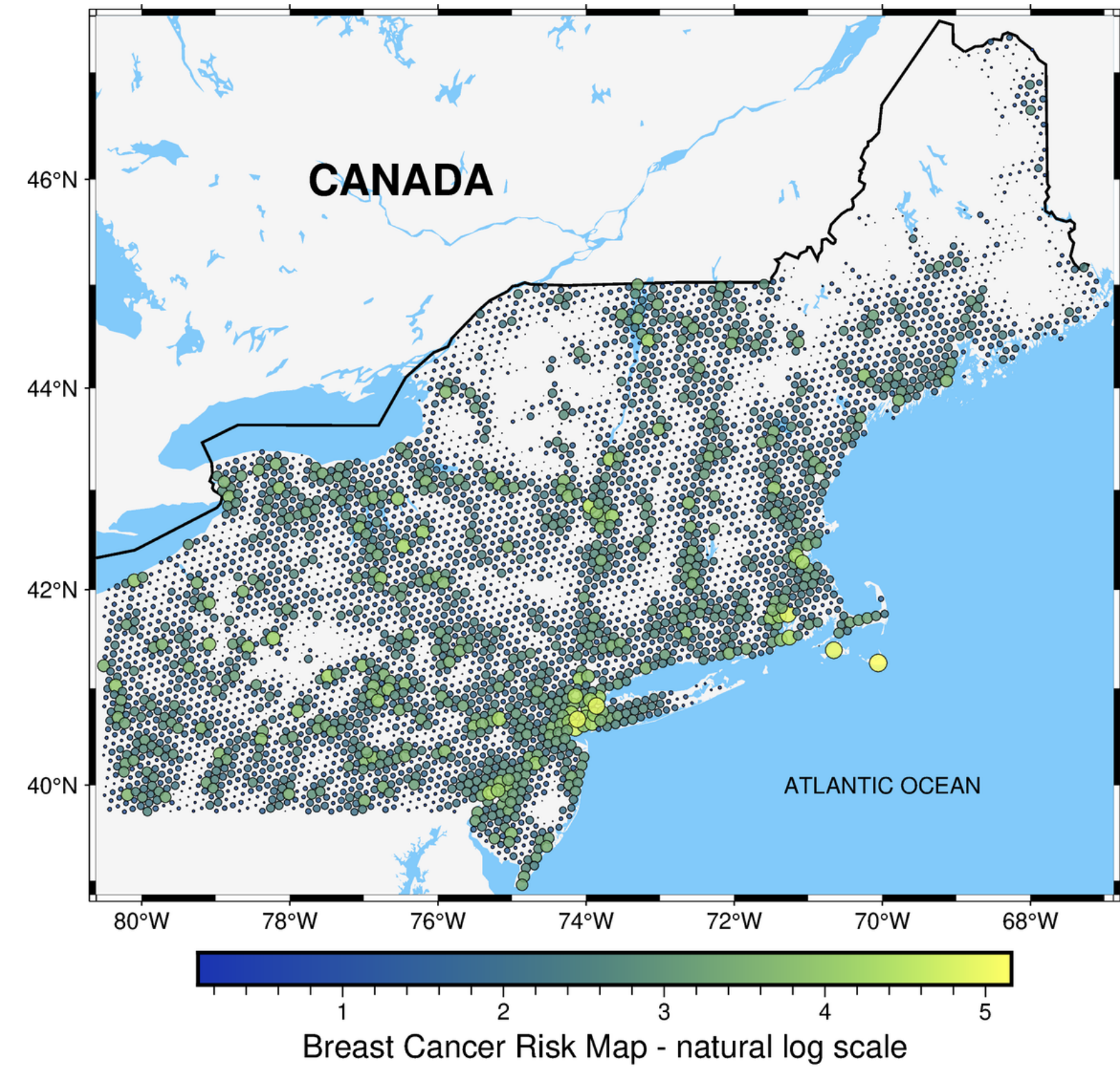
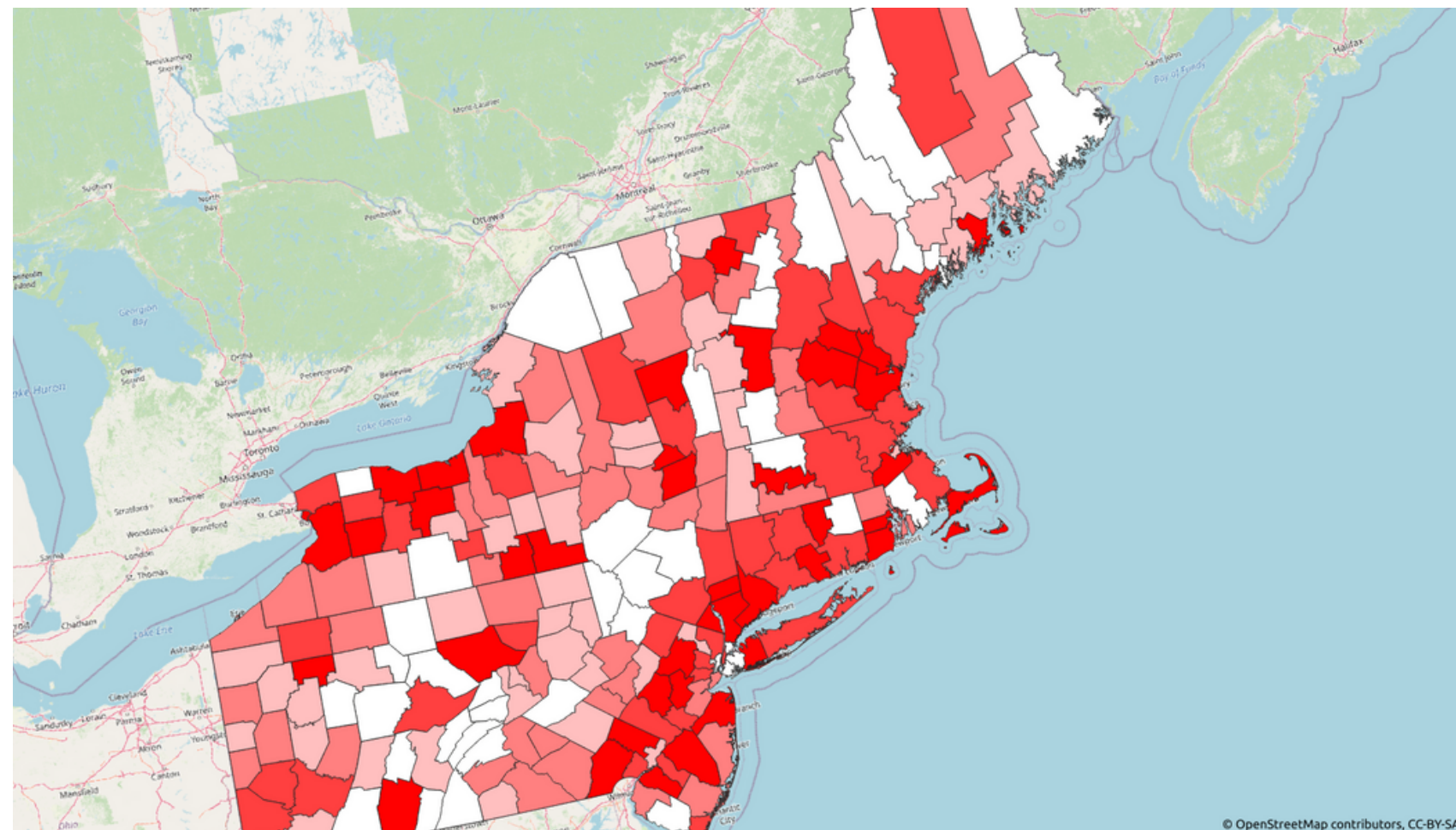
Dlaczego interpolować nieznane regiony?



Może IDW? albo Kriging?



Poisson Kriging



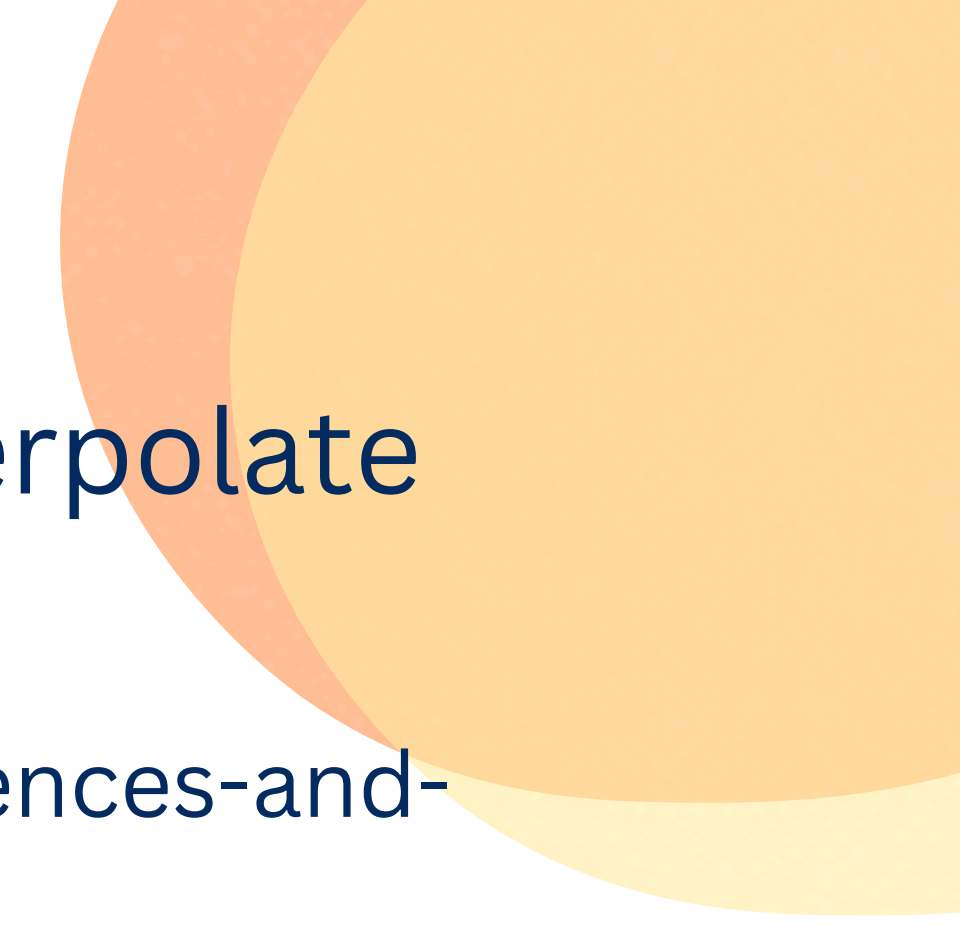
CZAS NA
PRZYKŁADY!





Pyinterpolate:

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



Materiały: <https://github.com/SimonMolinsky/conferences-and-workshops/tree/main/2022/12/pytech-summit-2022>



Github: /SimonMolinsky



Pytania?

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