

Pick My CS Conference City: An Interactive Mapping Tool For Deciding Conference Location

Rohit Joshi, Maya Nedkova, Nicolas van Kempen

BACKGROUND

International CS conferences are key events for presenting and discussing research. Organizing these events involves complex logistics, including venue selection. Conference location directly impacts travel costs, time, and convenience for attendees. Because attendees come from all across the world, the choice of location and accessibility are vital to ensuring broad participation.

RESEARCH QUESTION

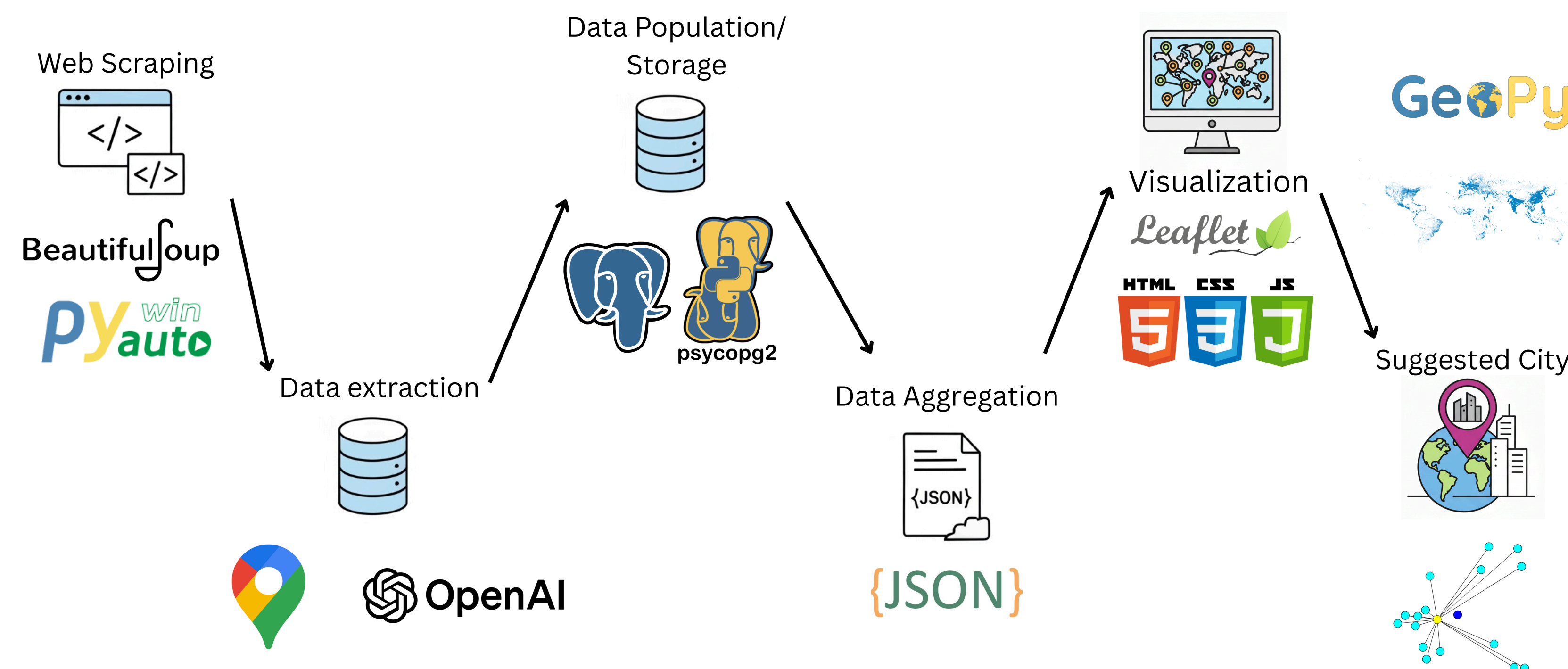
How can **locations** of **CS conferences** be strategically chosen to **minimize overall travel distance** for potential participants?

Introducing...

[pickmycsconference.city!](https://pickmycsconference.city)

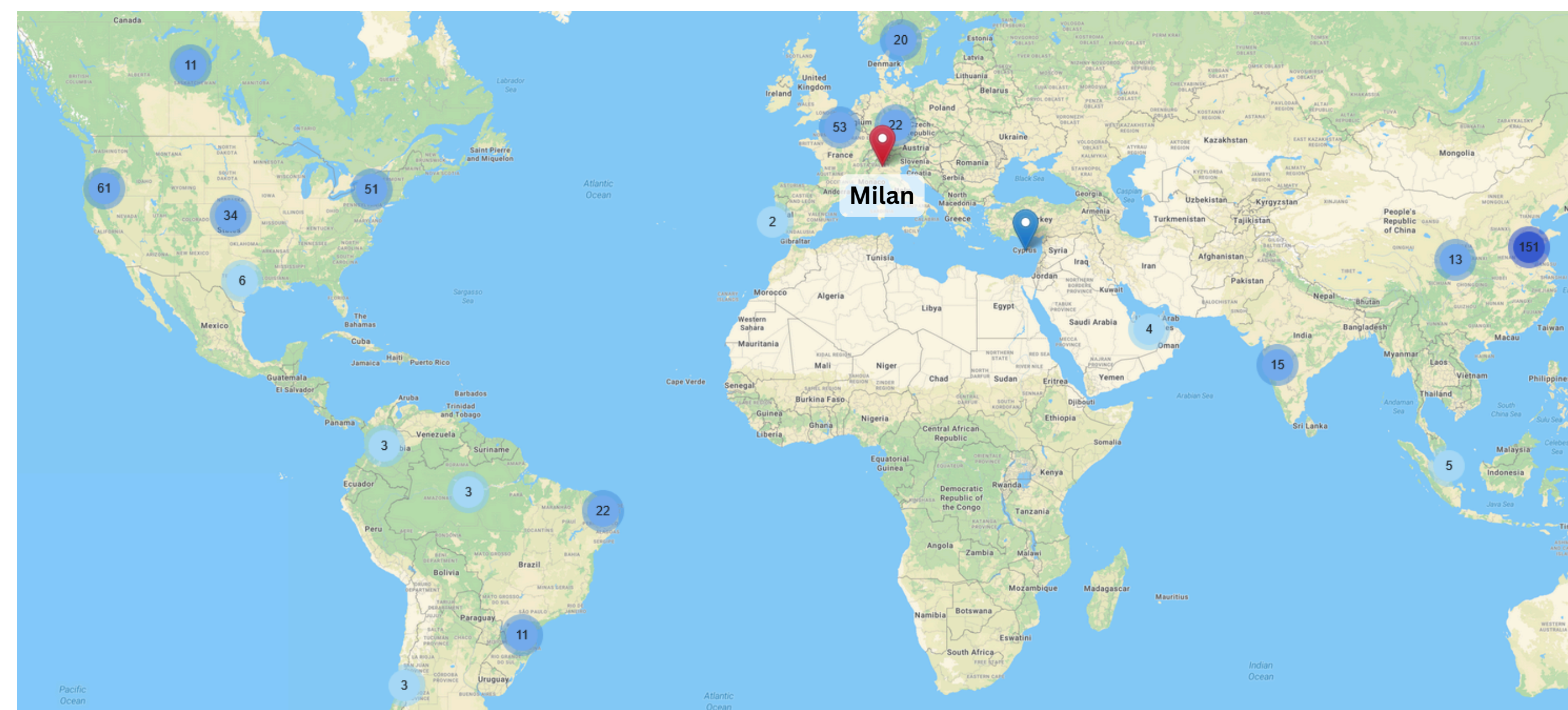


METHODOLOGY

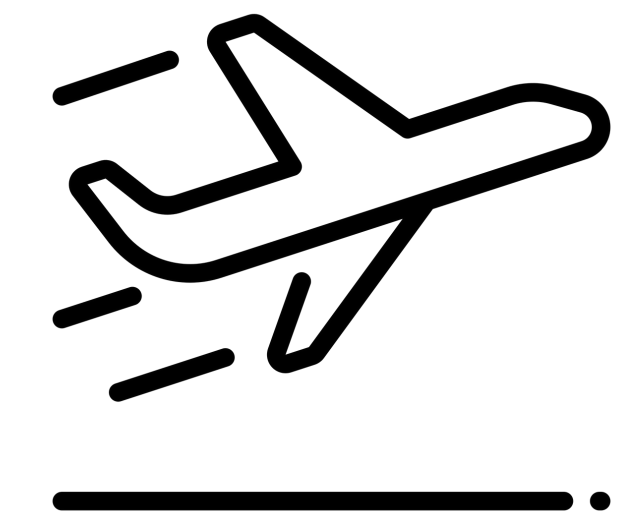


VISUALIZATION

Suggested City (FSE):



FUTURE WORK



Utilize a flight API to find ideal city based on flight connections.



Historical trend analysis of author affiliation data by mapping the global shift of research communities.

WEBSITE



<https://pickmycsconference.city>