



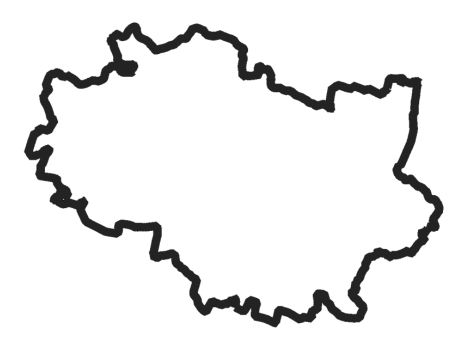


Resource materials:



https://t.ly/jk51f





Kraina Al a Geospatial & Mobility Group at WUST





Piotr Szymański PhD Supervisor



Kacper Leśniara



Kamil Raczycki



Piotr Gramacki



Szymon Woźniak



Origins

- geospatial representation learning
- challenges in working with geospatial data
- uncharted waters



Here comes SRAI

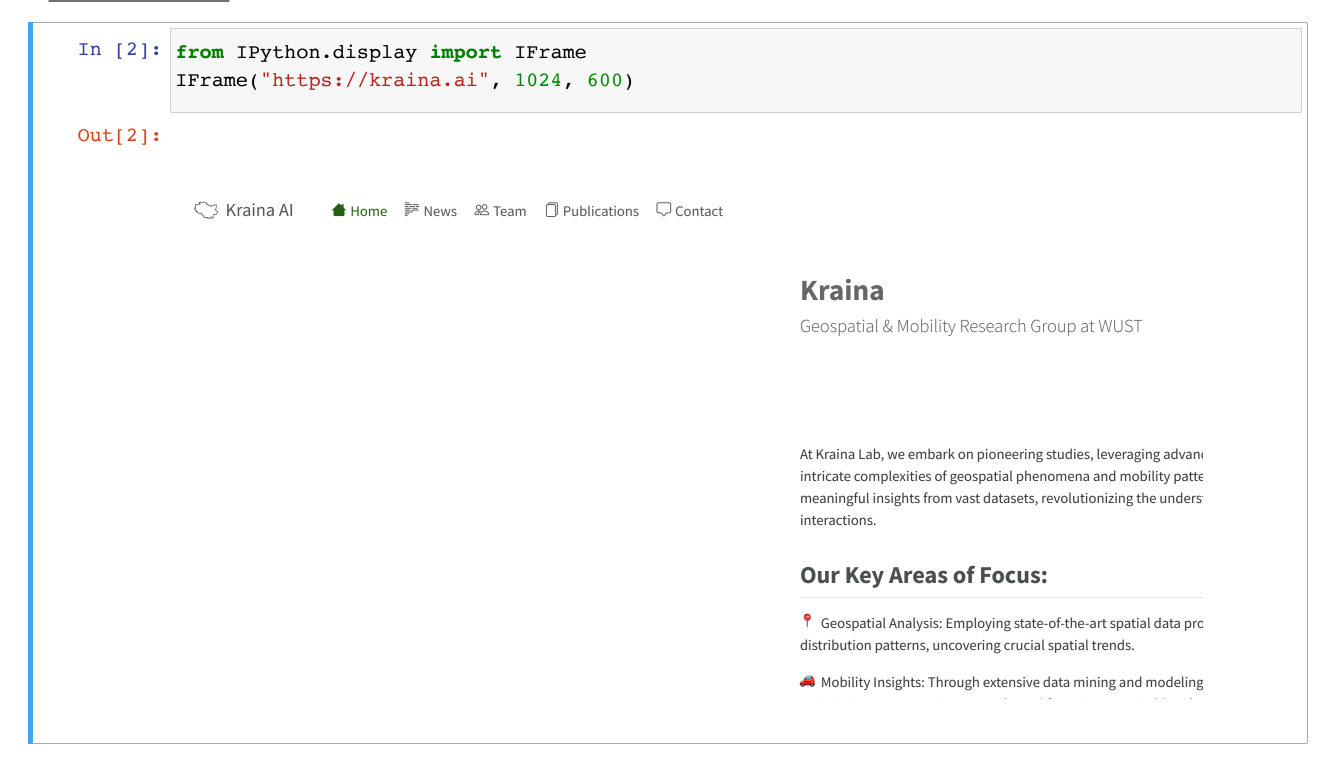


Here comes SRAI

Spatial Representations for Artificial Intelligence



kraina.ai





What you will get (hopefully):

- familiarity with the geospatial domain
- tools to work with spatial data
- examples of potential applications
- SRAI library know-how \(\theta\)



Roadmap

- 1. Brief introduction to geospatial
- 2. <u>SRAI</u>
- 3. Machine Learning Example
- 4. Business Use Case
- 5. Pre-training Hex2Vec (if time allows)



Questions?