Comprehending City Economics from Heterogeneous Data

Authors: Rainer Splechtna, Thomas Hulka, Disha Sardana, Nikitha Donekal Chandrashekar, Denis Gracanin, Kresimir Matkovic

Summary:

Visualizing complex, heterogeneous data that includes spatial information, tracking data of citizens, as well as rich data about business and citizens over a long period of time is a difficult problem.

We describe how we deployed a coordinated multiple view system to explore and comprehend such data.

The system is developed as a response to the IEEE VAST 2022 Challenge 3. We briefly demonstrate the power of the developed system using three examples that use a citizen-centric and a pub-centric data set.