NEW Spring 2019 Course
SU4012/5012: Geospatial Data Mining and Crowdsourcing

Data mining of text and pictures from social media, metadata, including natural language processing theory and geospatial applications. Crowdsourcing geospatial platforms.

Course focuses on:
1. Open source Spatial Data Mining (R, GeoKettle);
2. Hands-on experience based on real-life application scenarios;
3. Proof-of-concept to demonstrate data mining techniques learned and geospatial crowdsourcing.

3 Credits
Hybrid on-campus and online course