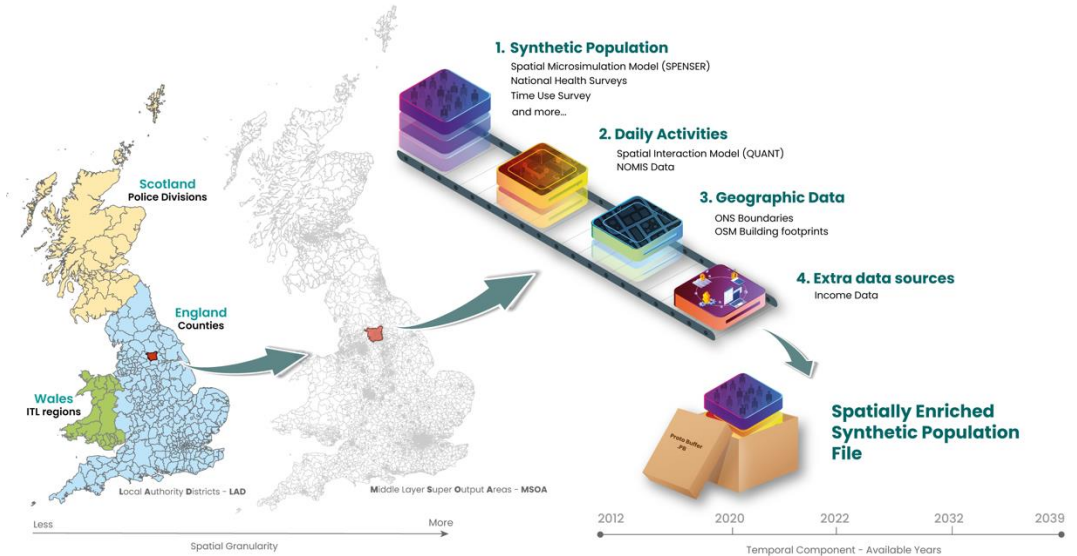


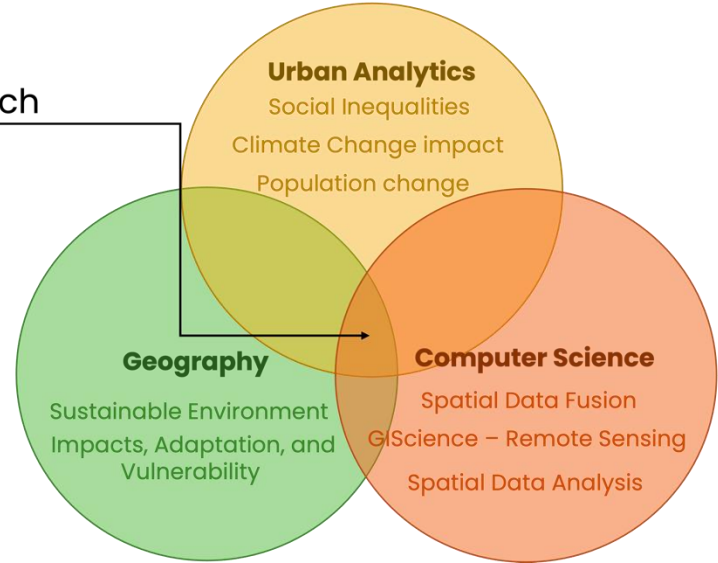
Spatial Microsimulation Methods for *What-if* scenario modelling



- Energy Efficiency – Retrofitting strategies & Policies
- Public Health Policy Evaluation (Air Pollution, CVD+ Green Access)

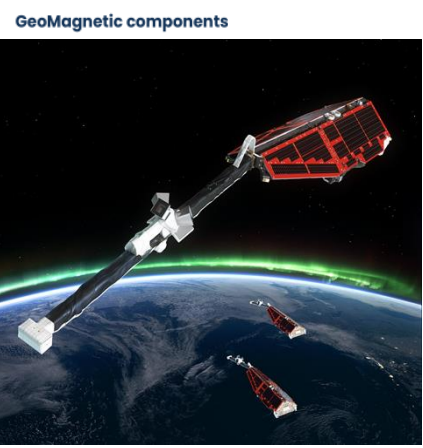
Data Fusion Methods to integrated multi-scale and temporal datasets from several sources

My Research Interests



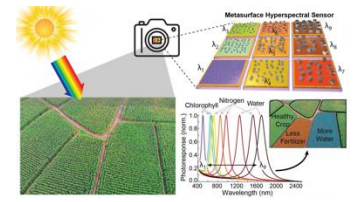
Data Fusion for Remote (Drone) Sensing Data Analysis

Movement Analytics

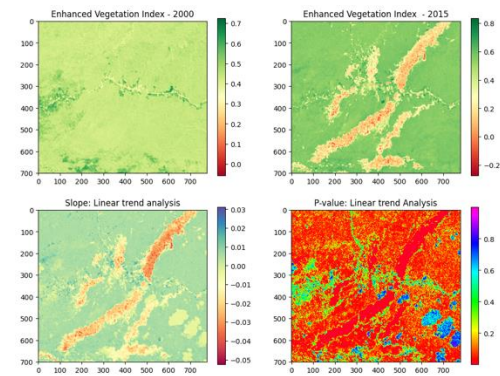


GeoMagnetic components

- MagGeo
- Olfactory Navigation
- Big Data Analysis



Integration of UAV imagery to identify and classify croplands from spectral signatures collected in the field



The Alan Turing Institute

