HYESOP SHIN

EDUCATION

Current

University of Cambridge

Ph.D Candidate in Geography

Oambridge, UK

Thesis: Assessing Health Vulnerability to Air Pollution in Seoul: an Agentbased Modelling approach

2014

Seoul National University

M.A. in Geography

Seoul, S.Korea

Thesis: An Agent-based Approach for Modelling Spatial Transmission Processes of Foot-and-mouth Disease in Korea 2010-11

2012

Kyungpook National University

B.A. in Geography

◆ Daegu, S.Korea

Thesis: Development of an Airport Choice Model - Determining Location for a New Airport in the South-eastern Region of South Korea



SELECTED PUBLICATIONS

April. 2020

Get Bristol moving: tackling air pollution in Bristol city centre

Turing Insitute Data Study Group: Final Report http://doi.org/10.5281/zenodo.3775497 Pristol, UK

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C.Mougan, Q.Fu, J.Kolath, H.Tong, S.Dixit, L.Geffert, **H.Shin**, A.A.Rabuh, C.Robinson, E.Gale

Jan. 2019

An Agent-based Assessment of Health Vulnerability to Long-term particulate exposure in Seoul Districts
Journal of Artificial Society and Social Simulation (JASSS)
http://doi.org/10.18564/jasss.3940

H.Shin, M.Bithell

Sep. 2014

Ordinary kriging approach to predicting long-term particulate matter concentrations in seven major Korean cities

Environmental health and toxicology https://doi.org/10.5620/eht.e2014012

S.Kim, S.Yi, Y.Eum, H.Choi, H.Shin, H.Ryou, H.Kim

CONTACT INFO

- github.com/mrsensible

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For more information, please contact me via email.

SKILLS

Highly skilled in R, NetLogo, GeoDA, ArcGIS, and QGIS

Full Experience in Agent-based modelling, Geospatial analysis, Geostatistics

Experienced in LaTeX, HackMD

Governmental Certificate: Junior Statistical Survey Analyst

Experienced in interdisciplinary projects - Computer Science, Public Health, Forestry, Urban Science

Won prize at GISRUK2019 for the Best Reproducible Map Challenge

Last updated on 2020-05-02.

		CONFERENCE CONTRIBUTIONS
Sep. 2019	•	Estimating Pedestrian's Exposure to Long-term Ambient Air Pollution in Seoul Districts: Development and Application using an Agent-based Simulation Poster in Social Simulation Conference 2019 H.Shin, M.Bithell
Jul. 2019	•	Bridging agent-based modelling and R with nlrx: simulating pedestrian's long-term exposure to air
		pollution Oral presentation in UseR!2019 H.Shin
Aug. 2018	•	Integrating OD matrices of travel patterns and pollution exposure by socioeconomic characters
		using an agent-based model Poster in Social Simulation Conference 2018 H.Shin, M.Bithell ♥ Stockholm, Sweden
Nov. 2017	•	Individual Moving Dynamics and Exposure to Air pollution: an agent-based approach Presented in Fitzwilliam graduate conference 2017 ← Cambridge, UK H.Shin
Sep. 2017	•	An Agent-based Assessment of Health Vulnerability to Long-term particulate exposure in Seoul
		Districts Presented in Social Simulation Conference 2017 H.Shin, M.Bithell Conference 2017 Dublin, Ireland
Jul. 2017	•	Calibrating Agent-based Exposure Simulation to Clinical Records Poster in Big Data in Medicine: Tools, Transformation and Translation Cambridge, UK H.Shin, M.Bithell
Apr. 2016	•	Discovering the determinants and transmission path of MERS-CoV: an agent-based approach Presented in Americans Association of Geographers H.Shin, S.J.Park Park
		RESEARCH EXPERIENCE
2019	•	Data Scientist Exploring the spatial and temporal patterns of Turkish Migration (1980-2010) • Investigating Turkish Migration from 1995-
2015 2016		Graduate Research Assistant The Institute for Korean Regional Studies, Seoul National University ◆ Cooperation and Integration of Economic and Social Community in East Asia. Funded by National Research Foundation of Korea

• GIS and Netlogo modeller on Efficient Forest Ecosystem Management using a Multi Agent System. Funded by Korea

• GIS analyst of modelling PM exposure in Public Health School, Seoul National University.

• Association between predicted particulate matter air pollution and health.

Seoul, S.Korea

Forest Service

School of Public Health, Seoul National University

GIS Analyst

2014

· Funded by National Research Foundation of Korea

Research Assistant 2013

Asia Center, Seoul National University

Seoul, S.Korea

· Creating Geospatial Warehouse on Land Use and Population Change in (East) Asian Countries (University Funded)

PROFESSIONAL EXPERIENCE

Research Engineer 2014-2015

Geo C&I, Geospatial analyst

Daegu, S.Korea

♣ ☐ TEACHING EXPERIENCE

Introduction to R Language for Beginners. 2018,

Demonstrator of R at the University IT Lecture Course (SSRMC)

Cambridge, UK

Demonstrator in Undergraduate GIS course 2017

Teaching assistant of GIS at Geography

Cambridge, UK

· Interpolating point data, classifying and plotting gridded

· Cluster Analysis

· Assembling & Mapping Data in a GIS

· Quantifying and Analysing Spatial Structure

Spatial Regression

Exploratory Spatial Data Analysis

Demonstrator in MPhil GIS course 2018,

Teaching assistant of GIS at The Institute of Public Health

Cambridge, UK

· Discovering Area-level deprivation associated with air pollution

PUBLIC ENGAGEMENT

Aug, 2019

2019

2019

2019

Data Hackathon, Member

Turing Institute Data Study Group - in collaboration with Bristol City Council

Pristol, UK

· Project in Tacking Air Pollution in Bristol City Centre

• Modelled traffic and pollution in Bristol with tidyverse and openair

· Suggested policy implications of clean air zones near school zones

Apr, 2019

One-day Instructor

Teach First - Outreach workshop in the department

Cambridge, UK

· High school students seeking for Geography as for their selection in future studies

• Understanding vegetation modelling by building a terrarium