A Bibliography of Regression-based Local Modeling Research

Compiled by:

A. Stewart Fotheringham
Wei Luo
Hanchen Yu
Sarah Bardin
Taylor Oshan
Ziqi Li
Mehak Sachdeva

Spatial Analysis Research Center (SPARC)
School of Geographical Sciences and Urban Planning, ASU
Lattie F. Coor Hall, 975 S Myrtle Ave, Tempe, AZ 85281
## Contents

Agriculture: 3
Archaeology: 13
Cartography and Geovisualization: 13
Community: 16
Crime: 17
DEM: 23
Demographics: 24
Dialect: 31
Economics: 31
Ecosystem: 47
Education: 63
Energy: 65
Environment: 69
Fire: 127
Fisheries: 131
Flood: 132
Forestry: 134
Geology: 142
Health: 145
Land Use: 188
Landslide: 198
Methodology: 200
Politics: 228
Real Estate: 230
Regional Analysis: 249
Software: 252
Terrorism: 252
Transportation: 253
Urban Studies: 273
Vegetation: 290
Agriculture:


Sassi, M., 2010. . Spatial Approach to Territorial Convergence Across the EU-15 Regions and the Common Agricultural Policy. *Research Topics in Agricultural and Applied Economics, 1*, p.114. [https://books.google.co.uk/books?hl=en&lr=&id=oUAxGETbYdYC&oi=fnd&pg=PA114&ots=_melnpkrXU&sig=R_wpaxxTaX7SzL06Vw4BiMf0R3c#v=onepage&q&f=false](https://books.google.co.uk/books?hl=en&lr=&id=oUAxGETbYdYC&oi=fnd&pg=PA114&ots=_melnpkrXU&sig=R_wpaxxTaX7SzL06Vw4BiMf0R3c#v=onepage&q&f=false)


Lagona, M.C., Geographical Equity of the EU’s Agricultural Subsidies in Belgium.
http://newmedit.iamb.it/share/img_new_medit_articoli/1089_11yu.pdf

https://opencommons.uconn.edu/dissertations/1237/

https://link.springer.com/article/10.1007/s11769-017-0906-6

https://dl.sciencesocieties.org/publications/cs/abstracts/57/5/2478


https://academicjournals.org/journal/SRE/article-abstract/8FCC67B45689

https://www.ingentaconnect.com/content/tcsae/tcsae/2014/00000030/00000009/art00001


https://pdfs.semanticscholar.org/b385/65bc3cc91e5becff9718d23faa419fde4553.pdf

https://www.jstor.org/stable/pdf/44131327.pdf?casa_token=0P3qbw-Bkq8AAAAA:qz78hLv1VZ-mFF-QvQFBHmncbwMf9esHe-2GjxTBXa5ScaK_ScMOUn-Utq_7AFaiuYDzu3qzwXYy7brxrIG95eqQMX-rYee-7kGkRAbbCeRedAMayCk


https://doi.org/10.1016/j.agrformet.2019.05.022

https://doi.org/10.1109/TGRS.2019.2941696

https://doi.org/10.3390/rs11020111

https://doi.org/10.3390/rs11091032

https://doi.org/10.1016/j.jhydrol.2020.125156

https://doi.org/10.3390/su11123423


https://doi.org/10.2134/agronj2019.03.0165

https://doi.org/10.3390/su12176904

https://doi.org/10.1002/agi2.20179


https://doi.org/10.1111/sum.12590

https://doi.org/10.1016/j.scitotenv.2020.139565

https://doi.org/10.3390/rs12193247

https://doi.org/10.3390/agronomy10111720

https://doi.org/10.1016/j.scitotenv.2020.141977


Chen, J., Qu, M., Zhang, J., Xie, E., Zhao, Y. and Huang, B., Improving the spatial prediction accuracy of soil alkaline hydrolyzable nitrogen using geographically weighted principal component analysis-geographically weighted regression kriging (GWPCA-GWRK). *Soil Science Society of America Journal.* [https://doi.org/10.1002/saj2.20189](https://doi.org/10.1002/saj2.20189)


**Archaeology:**


**Cartography and Geovisualization:**


http://eprints.undip.ac.id/58237/


http://www.agocg.ac.uk/sosci/casestudies/brunsdon/brunsdon.pdf

Foley, P. and Demšar, U., Towards Using Geovisual Analytics to Interpret the Output of Geographically Weighted Discriminant Analysis.

http://eprints.maynoothuniversity.ie/5863/

https://www.tandfonline.com/doi/abs/10.1080/13658816.2012.722638

https://research-repository.st-andrews.ac.uk/handle/10023/15680

http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.211.7756&rep=rep1&type=pdf

https://www.tandfonline.com/doi/abs/10.1179/000870406X114658

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4286400/


https://www.tandfonline.com/doi/abs/10.2747/15481603.46.3.273?casa_token=T64M4LurlvQAAAAA:Y44iamBUdfWhN_Kz7iFEuMcmlydMtF0Sفا6l5vVd0pltP09xI0EXL69IECPqD7dcYwRg0Nvkbnj

https://journals.sagepub.com/doi/abs/10.1057/PALGRAVE.IVS.9500187?casa_token=PCFRduLJZIAAAAA%3APf9fInSAvzy2MCOgDGrmg-Zm3fYJLPQQE1F0fuvhQuptrHzYFoLOtTd1XhrSmYG-hfKYUnXIFLF

https://www.tandfonline.com/doi/abs/10.1179/000870408X311378

https://doi.org/10.1080/15230406.2019.1687014

https://essd.copernicus.org/articles/12/1913/2020/

https://doi.org/10.2112/JCOASTRES-D-19-00029.1
Community:


https://doi.org/10.1177/0887403420911415

https://doi.org/10.3390/ijgi10060409

Crime:

http://geography.uwo.ca/research/the_great_lakes_geographer/docs/Volume%2011/2_Malcz_etal.pdf

https://bmjopen.bmj.com/content/8/2/e018437.abstract

https://www.mdpi.com/2076-0760/8/2/50

https://www.mdpi.com/2220-9964/8/1/51

https://www.mdpi.com/2220-9964/7/3/101


[https://link.springer.com/chapter/10.1007/978-94-017-8757-4_8](https://link.springer.com/chapter/10.1007/978-94-017-8757-4_8)

[https://www.tandfonline.com/doi/abs/10.1080/02732173.2014.857184](https://www.tandfonline.com/doi/abs/10.1080/02732173.2014.857184)


[https://shsu-ir.tdl.org/handle/20.500.11875/2359](https://shsu-ir.tdl.org/handle/20.500.11875/2359)


[https://link.springer.com/article/10.1007/s10661-017-6445-x](https://link.springer.com/article/10.1007/s10661-017-6445-x)

[https://journals.sagepub.com/doi/abs/10.1177/0047287518797197?casa_token=FhNGQ7EurlQAAAAA:s_dZ1xOBJjf8aMn2H9WeqvdoLiN7FWrBHjOF1UlilhTmKHIptOc7ypJP0K9RnKzkEeJC19XJ8ewDt](https://journals.sagepub.com/doi/abs/10.1177/0047287518797197?casa_token=FhNGQ7EurlQAAAAA:s_dZ1xOBJjf8aMn2H9WeqvdoLiN7FWrBHjOF1UlilhTmKHIptOc7ypJP0K9RnKzkEeJC19XJ8ewDt)


[https://link.springer.com/chapter/10.1007/978-981-10-2772-7_15](https://link.springer.com/chapter/10.1007/978-981-10-2772-7_15)


Nezami, S. and Khoramshahi, E., 2016, June. Spatial modeling of crime by using of GWR method. In *Geodetic Congress (Geomatics), Baltic* (pp. 222-227). IEEE.


https://link.springer.com/chapter/10.1007/978-94-017-8757-4_12

https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrn=18104045&asa=Y&AN=97376999&h=VDAkyV3HOjHrPORkkejLNTiUgZ%2bHXV5EMY9vx%2b%2fmPVK42%fGyRcULTw94%2faJ3aBso6hbTvMqixVpmLFeUdtaQ%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dhost%26scope%3dsite%26authtype%3dcrawler%26jrn%3d18104045%26asa%3dY%26AN%3d97376999

Xiaobing, Y.A.N., Spatial non-stationarity of the factors affecting crime rate at province scale in China. *PROGRESS IN GEOGRAPHY, 32*(7), pp.1159-1166.


https://link.springer.com/chapter/10.1007/978-1-4419-5647-7_8

https://www.hindawi.com/journals/jad/2013/356152/abs/


https://doi.org/10.1177/0886260519839429


https://doi.org/10.1080/07418825.2019.1679862

**DEM:**


https://doi.org/10.1016/j.scitotenv.2021.147140


http://www.spatial-accuracy.org/system/files/img-X03141139_0.pdf


https://doi.org/10.1111/gwat.13041
Demographics:

https://muse.jhu.edu/article/361732/summary?casa_token=wvZtNIg6krIAAAAA:9wVqva33nL

https://link.springer.com/article/10.1007/s11205-017-1681-6

http://sfsu-dspace.calstate.edu/handle/10211.3/204069


https://link.springer.com/chapter/10.1007/978-3-319-43329-5_21


https://search.proquest.com/openview/47746d0e68f252ea4e7a2ea5c8f6dd96/1?pq-origsite=gscholar&cbl=29482


https://www.tandfonline.com/doi/abs/10.1080/09599916.2013.781204


https://www.tandfonline.com/doi/abs/10.2747/1548-1603.41.3.187

https://www.tandfonline.com/doi/abs/10.1080/22797254.2018.1459209

https://www.tandfonline.com/doi/abs/10.1080/10485252.2018.1499907


https://www.tandfonline.com/doi/abs/10.1080/00049182.2018.1508542


https://doi.org/10.1080/24694452.2020.1785271


Dialect:


Economics:


https://oaktrust.library.tamu.edu/handle/1969.1/151672


http://dergipark.gov.tr/fsecon/issue/31372/334741


https://www.cambridge.org/core/journals/journal-of-agricultural-and-applied-economics/article/an-application-of-spatial-poisson-models-to-manufacturing-investment-location-analysis/CC7D5ABEF2DD19A8D2E87435D0BD8E1D


https://link.springer.com/article/10.1007/s101090200081


https://www.tandfonline.com/doi/abs/10.1080/00130095.2018.1526074

https://www.mdpi.com/2220-9964/7/1/17


https://akademiai.com/doi/abs/10.1556/032.2017.67.2.1


https://www.tandfonline.com/doi/abs/10.1080/08985626.2016.1255432


Chaowu, X.I.E. and Jun, Z.H.A.N.G., 2015. Spatial Characteristics and Influential Factors of Tourism Emergencies in China using Casualty Scales as an Indicator. *Tourism Tribune/Lvyou Xuekan*, 30(1). https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrnl=10025006&AN=100357611&h=LYPmrQ8j%2Bjhz6Kt9SMhVhrqQldOwVaszoF5dQYgFsqN2ZJ3KwcmnhIOBkJ5xmo%2bfvRacnXP1VCZ%2fntcOrWFQ%3d%3d&crl=c&resultNs =AdminWebAuth&resultLocal=ErrCrlNotAuth&crllhashurl=login.aspx%3dtrue%26profile%3dhost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10025006%26AN%3d100357611


Pede, V.O., Sparks, A.H. and McKinley, J.D., 2012, February. Regional income inequality and economic growth: a spatial econometrics analysis for provinces in the Philippines. In *56th AARES Annual Conference, Fremantle, Western Australia*. [https://www.researchgate.net/profile/Adam_Sparks2/publication/254385756_Regional_Income_Inequality_and_Economic_Growth_A_Spatial_Econometrics_Analysis_for_Provinces_in_the_Philippines/links/02e7e5387e6784356a000000.pdf](https://www.researchgate.net/profile/Adam_Sparks2/publication/254385756_Regional_Income_Inequality_and_Economic_Growth_A_Spatial_Econometrics_Analysis_for_Provinces_in_the_Philippines/links/02e7e5387e6784356a000000.pdf)

https://core.ac.uk/download/pdf/82515248.pdf


http://matematicas.unex.es/~idelpuerto/WEB_EYSM/Articles/at_robert_breitenecker_art.pdf


https://link.springer.com/chapter/10.1007/978-3-642-12156-2_4

https://digitalcommons.lsu.edu/gradschool_dissertations/1626/


Regional Science Policy & Practice, 2(2), pp.97-120.


Cheng, S. and Li, H., 2011. Spatially varying relationships of new firm formation in the United States. *Regional Studies, 45*(6), pp.773-789. https://rsa.tandfonline.com/doi/abs/10.1080/00343401003713415?casa_token=lZuQgAc2ULsAAAAA:PUDrWEaAMpjIPxZ08nZkeQpf05pkDnhmz_RXLlBSa6WxaJ6p7sBsKDijXZr5iTaALC9Tpylr1so0_.XAMj8ehKi00

Breitenecker, R.J. and Harms, R., 2010. Dealing with spatial heterogeneity in entrepreneurship research. *Organizational Research Methods, 13*(1), pp.176-191. https://journals.sagepub.com/doi/abs/10.1177/1094428109338871?casa_token=L5o-4CgNwssAAAAAA%3AWUXuLWMcnPfE4CWU74NrnHZgURuOGGeri0BiCSPmVRRxscVE0Q_cPkQArfLS379JaH57lo3N5Xmm


https://doi.org/10.1111/jors.12458


https://doi.org/10.1016/j.ijinfomgt.2020.102072


https://doi.org/10.1016/j.ecolecon.2019.05.025

https://doi.org/10.1016/j.cities.2019.01.015

https://doi.org/10.1080/13547860.2018.1503765


**Ecosystem:**


through a Geographically, U.C.E. and Model, W.A., 2004. 11 Places and Relationships in Ecological Inference. Ecological Inference, p.245. https://books.google.co.uk/books?hl=en&lr=&id=g0G4Gx_kx6gC&oi=fnd&pg=PA245&ots=NH4zEQ9HJJ&sig=F5zKtE2mYHZ88lsF1FT1tUVyrls#v=onepage&q&ampf=false


Sawut, R., Kasim, N., Abliz, A., Hu, L., Yalkun, A., Maihemuti, B. and Qingdong, S., 2018. Possibility of optimized indices for the assessment of heavy metal contents in soil around an


https://www.tandfonline.com/doi/abs/10.1080/13658816.2018.1471607?casa_token=RD3gO4LuqcAAAAA:KFg96XA6VxlxGxHTJT0cqtDBFEq5uiPGVes3uwKHNbqADM5RwTKUMzu8efFbbOg50_Sk2SCTXACv


https://www.ingentaconnect.com/content/tcsae/tcsae/2016/00000032/00000021/art00035


https://digitalcommons.lsu.edu/gradschool_dissertations/4306/


https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrnldid=10019332&AN=103434098&h=8timnkf8ygT5eG8acUdHg7dEVs25mR8otSqPTiC7rCW I08D7futmzLlVbl2hDLa9t7LgBfWrWd%2bFdBVZoU6xw%3d%3d&crl=c&resultNs=Admin WebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3d ehost%26scope%3dsite%26authtype%3dcrawler%26jrnldid%3d10019332%26AN%3d103434098


https://link.springer.com/article/10.1007/s10661-014-3801-y

https://www.mdpi.com/2220-9964/4/2/783

https://dl.sciencesocieties.org/publications/sssaj/abstracts/78/5/1765


Gagliasso, D., 2012. Evaluating the accuracy of imputed forest biomass estimates at the project level. https://ir.library.oregonstate.edu/concern/graduate_thesis_or_dissertations/qv33s030v


https://doi.org/10.18494/SAM.2019.2300

https://doi.org/10.1016/j.ecoleng.2019.05.001


https://doi.org/10.1016/j.ecolind.2020.106681

https://doi.org/10.1016/j.ecolind.2020.106680

https://doi.org/10.1016/j.ecolind.2020.106654

https://doi.org/10.1111/geb.12999

https://doi.org/10.1111/ddi.12927


https://doi.org/10.1016/j.landurbplan.2020.103904

https://doi.org/10.1016/j.apgeog.2019.02.009

https://doi.org/10.1016/j.ecolind.2019.105985

https://doi.org/10.3390/rs11232750

https://doi.org/10.3390/rs11040414


https://doi.org/10.1016/j.scitotenv.2019.135005

https://doi.org/10.1016/j.ecolind.2019.05.052

https://doi.org/10.3390/rs12071134


https://doi.org/10.1002/ldr.3494

https://doi.org/10.3390/su12041600


https://doi.org/10.1002/rse2.89


https://doi.org/10.1111/ele.13433

https://doi.org/10.1111/geb.12974

https://doi.org/10.1111/nph.16447


**Education:**


https://www.tandfonline.com/doi/abs/10.1080/00045608.2010.518020?casa_token=dWG0I76mW-IAAAAA:MRT6Vo4W2O39FBBSZeGSevKfCDpLB-Vji97SOrChZRftvQvYORR4RJGJ6meGr09lXhwePWtQva

Sage, J.L., When All Miles Are Not the Same: Spatial Non-Stationarity Impacts of Educational Travel Time Requirements.

http://www.agecon.purdue.edu/sea_2010/Sessions/When%20All%20Miles%20Are%20Not%20the%20Same.pdf


https://doi.org/10.1016/j.apgeog.2019.03.009


https://doi.org/10.1080/16549716.2020.1785737


https://doi.org/10.1177/0013124517747036

**Energy:**


http://www.scielo.br/scielo.php?pid=S1678-69712010000400008&script=sci_arttext


https://www.mdpi.com/2071-1050/10/5/1511/htm


Environment:


http://iopscience.iop.org/article/10.1088/1755-1315/199/2/022009/meta

https://journals.vgtu.lt/index.php/JEELM/article/view/5378


https://www.ingentaconnect.com/content/asprs/pers/2018/00000084/00000012/art00011

https://www.tandfonline.com/doi/abs/10.1080/03650340.2016.1249475


Yu, W., Liu, Y., Ma, Z. and Bi, J., 2017. Improving satellite-based PM 2.5 estimates in China using Gaussian processes modeling in a Bayesian hierarchical setting. *Scientific reports, 7*(1), p.7048. https://www.nature.com/articles/s41598-017-07478-0


Lim-Wawde, K., KAUFFMAN, R.J., Kam, T.S. and Dawson, G.S., 2017. Location matters: Geospatial policy analytics over time for household hazardous waste collection in California. https://ink.library.smu.edu.sg/sis_research/3686/


combined geophysical-statistical method with information from satellites, models, and monitors. *Environmental science & technology*, 50(7), pp.3762-3772.  
[https://pubs.acs.org/doi/abs/10.1021/acs.est.5b05833](https://pubs.acs.org/doi/abs/10.1021/acs.est.5b05833)

[https://digital.lib.washington.edu/researchworks/handle/1773/22568](https://digital.lib.washington.edu/researchworks/handle/1773/22568)

[https://www.e3sconferences.org/articles/e3sconf/abs/2013/01/e3sconf_ichm13_35007/e3sconf_ichm13_35007.html](https://www.e3sconferences.org/articles/e3sconf/abs/2013/01/e3sconf_ichm13_35007/e3sconf_ichm13_35007.html)


[https://www.tandfonline.com/doi/abs/10.1080/01431161.2014.902550](https://www.tandfonline.com/doi/abs/10.1080/01431161.2014.902550)


[https://www.tandfonline.com/doi/abs/10.2747/1548-1603.45.1.47?casa_token=9icN1o3KYm0AAAAA:NDYobrw7MNBEzKPTP5JIQf6xTH1nzSU NPugKnS7StAA4eICW3c72enSl07pOY42VucNRoh1QuaD](https://www.tandfonline.com/doi/abs/10.2747/1548-1603.45.1.47?casa_token=9icN1o3KYm0AAAAA:NDYobrw7MNBEzKPTP5JIQf6xTH1nzSU NPugKnS7StAA4eICW3c72enSl07pOY42VucNRoh1QuaD)

[https://www.tandfonline.com/doi/abs/10.1111/j.1467-8306.2005.00459.x?casa_token=rai8EL9LutAAAAAA:Twc3RnRU3o-gcxIR_7DKf4_i9Xn0l2EVbeD2Nho12bCxOf6nCRJ-R5sIFpx7V0PvMETO2atpQn7Z](https://www.tandfonline.com/doi/abs/10.1111/j.1467-8306.2005.00459.x?casa_token=rai8EL9LutAAAAAA:Twc3RnRU3o-gcxIR_7DKf4_i9Xn0l2EVbeD2Nho12bCxOf6nCRJ-R5sIFpx7V0PvMETO2atpQn7Z)


[https://digitalcommons.buffalostate.edu/greatlakes_theses/7/](https://digitalcommons.buffalostate.edu/greatlakes_theses/7/)


[https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrnln=16821750&AN=129415003&h=n5bG58vu0WK1CFlyzjuRz1qxCCK8L2iMtSYWzkOEU QlIZFr2ETtfoXLBPcf%2Fs75qOgL2u5Ts1eV3P7mmQ%3d%3d&crl=c&resultNs=Admin WebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3Fdirect%3dtrue%26profile%3d ehost%26scope%3dsite%26authtype%3dcrawler%26jrnln%3d16821750%26AN%3d129415003](https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrnln=16821750&AN=129415003&h=n5bG58vu0WK1CFlyzjuRz1qxCCK8L2iMtSYWzkOEU QlIZFr2ETtfoXLBPcf%2Fs75qOgL2u5Ts1eV3P7mmQ%3d%3d&crl=c&resultNs=Admin WebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3Fdirect%3dtrue%26profile%3d ehost%26scope%3dsite%26authtype%3dcrawler%26jrnln%3d16821750%26AN%3d129415003)
https://link.springer.com/article/10.1007%2Fs00477-017-1503-z


https://www.mdpi.com/2072-4292/10/1/119

https://www.mdpi.com/2071-1050/10/7/2242

https://link.springer.com/chapter/10.1007/978-3-319-66092-9_8

https://dl.sciencesocieties.org/publications/jeq/abstracts/47/4/718?access=0&view=article

https://www.tandfonline.com/doi/abs/10.1080/02626667.2018.1431647


Couloigner, I., Bertazzon, S., Underwood, F., Johnson, M. and Van Ryswyk, K., Spatial Modelling of Air Pollutants in the City of Calgary and Surrounding Areas.  
https://pdfs.semanticscholar.org/1c52/ddbd725aa65d47b189bc20051b77066f5a3b.pdf

https://journals.ametsoc.org/doi/abs/10.1175/WCAS-D-15-0070.1

https://www.mdpi.com/2072-4292/9/6/620/htm

https://link.springer.com/content/pdf/10.1007/s11205-017-1819-6.pdf


https://www.mdpi.com/2220-9964/6/10/308

https://cloudfront.escholarship.org/dist/prd/content/qt8kv3n3bq/qt8kv3n3bq.pdf


https://www.tandfonline.com/doi/abs/10.1080/10106049.2016.1195883


https://www.tandfonline.com/doi/abs/10.1080/02626667.2015.1133911


https://www.mdpi.com/2073-4441/8/6/266/html

https://link.springer.com/article/10.1007/s41324-017-0097-3

https://www.mdpi.com/2072-4292/8/9/760/htm


Moon, H. and Choi, M., 2015. Dryness Indices Based on Remotely Sensed Vegetation and Land Surface Temperature for Evaluating the Soil Moisture Status in Cropland-Forest-Dominant Watersheds. *Terrestrial, Atmospheric & Oceanic Sciences*, 26(5). [https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=10170839&AN=110927062&h=serFFt0o5jmXRbrv2fZOTalRgY9GfT4Blczhz%2fQgF5xdwdOiDS41sJ6ynBKgcO8jXSigv2K93U0goGbMh8I%2b%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3dtrue%26profile%3d&ehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10170839%26AN%3d110927062](https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=10170839&AN=110927062&h=serFFt0o5jmXRbrv2fZOTalRgY9GfT4Blczhz%2fQgF5xdwdOiDS41sJ6ynBKgcO8jXSigv2K93U0goGbMh8I%2b%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3dtrue%26profile%3d&ehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10170839%26AN%3d110927062)


https://www.hindawi.com/journals/bmri/2015/684618/

https://pdfs.semanticscholar.org/6d8a/565d43abe89e1ed0c65c185c91880dd36101.pdf

Mucciardi, M., Bertuccelli, P. and Di Giuseppe, E., Local Spatial Modeling of Meteorological Variables.

http://adsabs.harvard.edu/abs/2013JApSc..13.2384D


https://link.springer.com/chapter/10.1007/978-94-007-0329-2_20


https://www.hindawi.com/journals/mpe/2012/369539/abs/

https://link.springer.com/chapter/10.1007/978-3-7908-2879-5_11


https://link.springer.com/chapter/10.1007/978-90-481-2322-3_3

https://link.springer.com/article/10.1007/s12665-014-4012-0

https://www.mdpi.com/2072-4292/6/9/8639ag


https://www.ingentaconnect.com/content/schweiz/mz/2013/00000022/00000005/art00007

https://pdfs.semanticscholar.org/1b04/e802aad24061c0a5e7853e8ab81a41fdfe4.pdf

https://link.springer.com/article/10.1007/s11111-014-0211-6


https://link.springer.com/article/10.1007/s10596-012-9290-6

https://www.tandfonline.com/doi/abs/10.1080/00045600903362279

https://doi.org/10.1016/j.iswcr.2019.01.005

https://doi.org/10.3390/rs12030453

https://doi.org/10.1111/tgis.12580

https://doi.org/10.1016/j.envpol.2020.114257

https://doi.org/10.1016/j.jenvman.2020.110646

https://doi.org/10.3390/rs11060636

https://doi.org/10.1016/j.envpol.2019.02.081


https://doi.org/10.3390/rs11091016

https://doi.org/10.3390/su12062543


https://doi.org/10.1016/j.scitotenv.2019.02.269

https://doi.org/10.1016/j.jclepro.2019.118659

https://doi.org/10.1016/j.isprsjprs.2019.03.011

https://doi.org/10.3390/su12030865

https://doi.org/10.3390/w11020352

https://doi.org/10.3390/rs11070841

https://doi.org/10.1016/j.isprsjprs.2020.05.018


https://doi.org/10.3390/w12061553

https://doi.org/10.1177/0309133319852003


https://doi.org/10.1016/j.jher.2020.01.004

https://doi.org/10.1016/j.atmosenv.2019.117188

https://doi.org/10.1016/j.chemosphere.2020.126491

https://doi.org/10.3390/su11072030


https://doi.org/10.1080/13658816.2019.1633468

https://doi.org/10.3390/rs12111793

https://doi.org/10.3390/ijerph16071149


https://doi.org/10.3390/atmos10090517

https://doi.org/10.3390/atmos10050245

https://peerj.com/articles/7874/


https://doi.org/10.3390/ijerph16101717

https://doi.org/10.1002/joc.5879

https://doi.org/10.3390/ijerph16050727

https://doi.org/10.3390/ijerph16061058

https://doi.org/10.1002/met.1882


https://doi.org/10.5194/acp-20-3273-2020

https://doi.org/10.3390/rs11141704

https://doi.org/10.3390/su12062223

https://doi.org/10.3390/ijerph16224522


https://doi.org/10.1080/01904167.2020.1711944

https://doi.org/10.1029/2019EA000657

https://doi.org/10.1111/ecog.03591


https://doi.org/10.3390/atmos10080461


https://doi.org/10.1080/19475705.2019.1707719
[https://doi.org/10.3390/su11071968](https://doi.org/10.3390/su11071968)


[https://doi.org/10.3390/ijerph17196956](https://doi.org/10.3390/ijerph17196956)

[https://doi.org/10.3390/rs12203368](https://doi.org/10.3390/rs12203368)

[https://www.nature.com/articles/s41598-020-74561-4](https://www.nature.com/articles/s41598-020-74561-4)


[https://doi.org/10.3390/app10217787](https://doi.org/10.3390/app10217787)

[https://doi.org/10.1016/j.scitotenv.2020.141765](https://doi.org/10.1016/j.scitotenv.2020.141765)


[https://doi.org/10.1016/j.scitotenv.2020.143266](https://doi.org/10.1016/j.scitotenv.2020.143266)

[https://doi.org/10.1016/j.scitotenv.2020.141765](https://doi.org/10.1016/j.scitotenv.2020.141765)


Qu, M., Chen, J., Huang, B. and Zhao, Y., 2021. Resampling with in situ field portable X-ray fluorescence spectrometry (FPXRF) to reduce the uncertainty in delineating the remediation area of soil heavy metals. *Environmental Pollution*, 271, p.116310. 

https://link.springer.com/article/10.1007/s12665-020-09345-0

Qu, M., Chen, J., Huang, B. and Zhao, Y., 2021. Source apportionment of soil heavy metals using robust spatial receptor model with categorical land-use types and RGWR-corrected in-situ FPXRF data. *Environmental Pollution, 270*, p.116220. 
https://doi.org/10.1016/j.envpol.2020.116220

https://doi.org/10.1016/j.scitotenv.2020.144057

DOI: https://doi.org/10.15244/pjoes/120774

https://doi.org/10.3390/w13020231


https://doi.org/10.1016/j.scitotenv.2020.143266


https://doi.org/10.3390/land10010020

https://www.nature.com/articles/s41598-020-79229-7

https://link.springer.com/article/10.1007/s11356-020-11051-0

https://doi.org/10.3390/ijgi10010031

https://doi.org/10.3390/ijerph18020608


https://www.cambridge.org/core/journals/quaternary-research/article/impact-of-methodological-decisions-on-climate-reconstructions-using-wapls/38FB41181F6B3F725ACB14FDA2DCC22A
https://doi.org/10.3390/ijerph18031056

https://doi.org/10.3390/ijerph18010304

https://doi.org/10.3390/rs13020234


https://doi.org/10.1016/j.scitotenv.2020.141765

https://doi.org/10.1016/j.scitotenv.2020.143266


https://doi.org/10.1080/09640568.2021.1879033

https://essd.copernicus.org/articles/13/907/2021/

https://doi.org/10.1155/2021/6694407

https://www.nature.com/articles/s41598-021-85992-y

https://doi.org/10.1080/01431161.2020.1851801

https://doi.org/10.1016/j.scitotenv.2020.144057

https://doi.org/10.1016/j.scitotenv.2020.143266


https://doi.org/10.1016/j.chemosphere.2020.129347


https://essd.copernicus.org/articles/13/529/2021/

https://doi.org/10.1016/j.ecolind.2021.107470


https://doi.org/10.3390/w13091174


https://doi.org/10.1016/j.scitotenv.2020.144057


https://doi.org/10.1029/2020GH000323

https://doi.org/10.1111/grow.12463


10.13287/j.1001-9332.202104.002

https://ascelibrary.org/doi/pdf/10.1061/%28ASCE%29ST.1943-541X.0003122?casa_token=5LLCWd68Tw8AAAAAA%3A2Cgp80uW_8DX-a1vO5Hn2wIKgVNYt-VSldhYW1f6AFEXr34H0TUyofUsv7XQcK260bo3EW68Fs&


https://doi.org/10.1016/j.ecolind.2021.107547

Wei, D., González-Sampériz, P., Gil-Romera, G., Harrison, S.P. and Prentice, I.C., 2021. Seasonal temperature and moisture changes in interior semi-arid Spain from the last interglacial to the Late Holocene. *Quaternary Research, pp.1-13.*  


https://doi.org/10.3390/rs13061186

https://doi.org/10.5194/acp-2020-1152

https://doi.org/10.1016/j.scitotenv.2020.143266


Fire:


https://link.springer.com/article/10.1007/s11676-014-0460-3

http://www.publish.csiro.au/wf/wf15192


https://www.fs.usda.gov/treesearch/pubs/44520

http://www.publish.csiro.au/wf/wf13195


https://doi.org/10.1080/10106049.2020.1723718


https://doi.org/10.3390/s20175014

https://doi.org/10.3390/ijerph16060960

https://www.nature.com/articles/s41370-020-0210-x


https://doi.org/10.5194/acp-21-11243-2021

**Fisheries:**


Cullen, D.W. and Guida, V., 2021. Use of geographically weighted regression to investigate spatial non-stationary environmental effects on the distributions of black sea bass (Centropristis striata) and scup (Stenotomus chrysops) in the Mid-Atlantic Bight, USA. Fisheries Research, 234, p.105795. https://doi.org/10.1016/j.fishres.2020.105795


Cullen, D.W. and Guida, V., 2021. Use of geographically weighted regression to investigate spatial non-stationary environmental effects on the distributions of black sea bass (Centropristis striata) and scup (Stenotomus chrysops) in the Mid-Atlantic Bight, USA. Fisheries Research, 234, p.105795. https://doi.org/10.1016/j.fishres.2020.105795

Flood:


Forestry:


https://www.mdpi.com/1999-4907/9/10/582

http://www.sisef.it/iforest/abstract/?id=ifor2574-011

https://link.springer.com/chapter/10.1007/978-3-319-29589-3_3


https://www.mdpi.com/2071-1050/9/5/804/htm

https://link.springer.com/chapter/10.1007/978-3-319-35074-5_4

https://dialnet.unirioja.es/servlet/articulo?codigo=6240136


http://www.scielo.br/scielo.php?pid=S0044-59672016000200151&script=sci_arttext


https://ir.library.oregonstate.edu/concern/defaults/tt44pn323


https://link.springer.com/article/10.1007/s11676-014-0458-x


https://link.springer.com/chapter/10.1007/978-0-387-77942-3_6

https://academic.oup.com/forestry/article/81/2/209/565051


https://academic.oup.com/forestscience/article/50/2/225/4617554


139


Geology:


Coles, R.J., 2014. The cross-sectional characteristics of glacial valleys and their spatial variability (Doctoral dissertation, University of Sheffield). http://etheses.whiterose.ac.uk/5452/


**Health:**


https://doi.org/10.1109/Argo-Geoinformatics.2013.6621931

https://doi.org/10.1080/15230406.2014.965748


https://malariajournal.biomedcentral.com/articles/10.1186/s12936-017-2116-1


https://link.springer.com/article/10.1007/s10552-017-0897-8

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4152940/

https://www.tandfonline.com/doi/abs/10.1080/13658816.2011.585612

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0098170


http://ejournal.uin-malang.ac.id/index.php/Math/article/view/5879


https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-017-5017-x

http://article.sapub.org/10.5923.j.ajgis.20150403.03.html


https://dl.acm.org/citation.cfm?id=3017617

https://journals.sagepub.com/doi/abs/10.1177/1090198117742440

https://www.tandfonline.com/doi/abs/10.1080/09670874.2016.1256512


https://www.mdpi.com/2220-9964/7/9/351

https://link.springer.com/article/10.1007/s11356-018-2614-x

https://injuryprevention.bmj.com/content/21/4/260.short


Mayfield, H.J., Lowry, J.H., Watson, C.H., Kama, M., Niiles, E.J. and Lau, C.L., 2018. Use of geographically weighted logistic regression to quantify spatial variation in the environmental and


http://journal.ui.ac.id/index.php/health/article/viewArticle/5561


https://journals.plos.org/plosntds/article?rev=2&id=10.1371/journal.pntd.0005430


http://www.scielo.br/scielo.php?pid=S0037-86822016000100074&script=sci_arttext


https://peerj.com/articles/3070/

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0146085

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0172383


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5690431/

https://link.springer.com/article/10.1007/s00038-014-0581-7


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4610181/

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0131578

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4117128/

https://link.springer.com/chapter/10.1007/978-94-007-6735-5_19


Tsai, P.J. and Yeh, H.C., Scrub typhus islands in the Taiwan Area and the association between scrub typhus disease and forest land use and farm worker density: Geographically weighted regression. https://pdfs.semanticscholar.org/f89a/6f9f3837e88de6acc5c4d1196b6633f00ae9.pdf


Tsai, P.J., 2011. The analysis of geographically weighted regression pertaining to gastric cancer and Taiwanese ethnic communities. In *International conference on Environmental, Biomedical and Biotechnology.*
https://www.econstor.eu/handle/10419/124131


https://pdfs.semanticscholar.org/6bed/ecda57493afc6ec277a232f513bac8e053aa.pdf

https://link.springer.com/article/10.1007/BF03354885

https://www.journals.sagepub.com/doi/abs/10.1177/156482651303400410


https://www.tandfonline.com/doi/abs/10.1080/19475680903271133

https://www.tandfonline.com/doi/abs/10.1080/00330124.2011.639631?casa_token=bN5R1aQqP TAAAAAA:vpFGQRUqGiCrCVwputVVmvLIBnGmtA3JW8Tu2zO41TsVCU9f3aJkQxWwU_ gdNIXCvWmXwn7rZiXO


https://www.sciencedirect.com/science/article/pii/S0001706X16306738


https://www.mdpi.com/1660-4601/12/2/1425


https://journals.sagepub.com/doi/abs/10.1177/1088767909336728


https://www.sciencedirect.com/science/article/pii/S0049089X10001754


https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0038978


https://www.ajtmh.org/content/journals/10.4269/ajtmh.2010.09-0040


https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0135656
https://www.mdpi.com/1660-4601/10/12/7207/htm


https://www.mdpi.com/1660-4601/10/11/5844/htm


https://doi.org/10.1186/s12942-020-00204-6

https://doi.org/10.4081/gh.2019.701

https://doi.org/10.3390/ijerph16040579
[https://doi.org/10.1186/s12889-020-08607-7](https://doi.org/10.1186/s12889-020-08607-7)


[https://doi.org/10.1371/journal.pone.0233790](https://doi.org/10.1371/journal.pone.0233790)


[https://doi.org/10.1016/j.puhe.2019.01.009](https://doi.org/10.1016/j.puhe.2019.01.009)


[https://doi.org/10.3390/ijerph17010252](https://doi.org/10.3390/ijerph17010252)


https://doi.org/10.3390/ijerph16101833


https://doi.org/10.1080/09603123.2020.1821875

https://doi.org/10.1371/journal.pone.0238280

https://doi.org/10.4081/gh.2020.839

https://doi.org/10.1016/j.scitotenv.2020.138884

https://doi.org/10.1016/j.ajem.2018.08.060


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7015565/

https://doi.org/10.1371/journal.pone.0220959

https://doi.org/10.1016/j.radonc.2019.09.009


https://doi.org/10.1016/j.sapharm.2019.06.011

https://doi.org/10.3390/ijerph17176396

https://doi.org/10.1177/0194599820913495

https://doi.org/10.3390/ijerph17176274

https://jech.bmj.com/content/73/2/148.abstract


https://bmjopen.bmj.com/content/9/2/e024042.abstract


https://doi.org/10.3390/su12104324

https://doi.org/10.1177/0193945919867938

https://doi.org/10.3390/pathogens9060423


Namgung, M., Gonzalez, B. and Park, S., 2019. The Role of Built Environment on Health of Older Adults in Korea: Obesity and Gender Differences. *International journal of environmental research and public health, 16*(18), p.3486. [https://doi.org/10.3390/ijerph16183486](https://doi.org/10.3390/ijerph16183486)


https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2019.305368

https://doi.org/10.1371/journal.pone.0210502

https://www.nature.com/articles/s41598-020-69788-0

https://doi.org/10.1177/0033354918824330

https://doi.org/10.3390/ijerph17051481


https://doi.org/10.1080/12265934.2018.1500493


https://doi.org/10.1002/gps.5277

https://doi.org/10.1017/S0950268818003035

https://bmjopen.bmj.com/content/10/8/e036729.abstract

https://doi.org/10.1289/EHP5304


https://doi.org/10.1111/cdoe.12603


https://doi.org/10.1590/1413-81232021263.42372020


https://doi.org/10.1029/2021GH000402


https://doi.org/10.1029/2020GH000358


https://doi.org/10.1016/j.scs.2021.103034

Li, Z., Qiao, S., Jiang, Y. and Li, X., 2021. Building a social media-based HIV risk behavior index to inform the prediction of HIV new diagnosis: a feasibility study.

https://doi.org/10.1097/QAD.0000000000002787


https://doi.org/10.1016/j.scitotenv.2021.145992

https://www.nature.com/articles/s41598-021-86987-5


https://doi.org/10.1080/03630242.2021.1942397


https://doi.org/10.1016/j.heliyon.2021.e06260


https://doi.org/10.1016/j.scs.2021.103159


https://doi.org/10.3390/ijgi10070448


https://doi.org/10.1016/j.jth.2021.101135


https://doi.org/10.1177/0956247820963962


https://doi.org/10.1080/09640568.2021.1879033


**Land Use:**


http://or.nsfc.gov.cn/bitstream/00001903-5/307897/1/1000014036870.pdf

http://iopscience.iop.org/article/10.1088/1755-1315/18/1/012170/meta

https://ascelibrary.org/doi/abs/10.1061/(ASCE)UP.1943-5444.0000274?casa_token=5OGMrYT_KzOAAAAA:ABAG5L6ZofOD7w3xfTdpYXM_0rvDmfp3aSxALIDScOPwiCd7UqR9ahpuhN55LoP2SSJG37KAang

https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnId=18325505&AN=94967608&h=krnoipO8Ze9Nh0cJljpKV6wWRQo7f0a0OJrantigk0I2e6zSD7t8DLycCtERIAAdme%2fKZu8VWxiKuBBq1ibg%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crllhashurl=login.aspx%3d%26true%26profile%26dehost%26scope%26site%26authtype%3dcrawler%26jrnId%3d18325505%26AN%3d94967608

https://www.tandfonline.com/doi/abs/10.1080/01431161.2014.975377

Tang, Q., 2012. GIS-based urban land use characterization and population modeling with subpixel information measured from remote sensing data. 
https://digitalcommons.lsu.edu/gradschool_dissertations/1282/


https://journals.sagepub.com/doi/pdf/10.3141/2245-14?casa_token=AmwR5nQi04kAAAAA%3AlvtaBSaymTFbaKdV1waInv9gkkqw6-BOjLpn65DkiXY3qiwFkLwMVCw6FR4hHYgRssG2d6ALN8Eu


https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0081188

https://www.tandfonline.com/doi/abs/10.1080/15481603.2015.1072400?casa_token=x7C5ABuBBbCAAAAAA:ZB6glx7Frc2ek76fuUFIuleshFMoGDoaYmovUPam1WIWF227TT78WvgyOY9WMYNhCYAcFTgE-


[https://doi.org/10.1111/gcb.14611](https://doi.org/10.1111/gcb.14611)

[https://doi.org/10.3390/su12114737](https://doi.org/10.3390/su12114737)

[https://doi.org/10.3390/rs12091422](https://doi.org/10.3390/rs12091422)

[https://doi.org/10.1016/j.landusepol.2019.104269](https://doi.org/10.1016/j.landusepol.2019.104269)

[https://doi.org/10.3390/su11216174](https://doi.org/10.3390/su11216174)

[https://doi.org/10.3390/su12114449](https://doi.org/10.3390/su12114449)

[https://doi.org/10.1016/j.compenvurbsys.2018.10.007](https://doi.org/10.1016/j.compenvurbsys.2018.10.007)

[https://doi.org/10.1016/j.landusepol.2019.104249](https://doi.org/10.1016/j.landusepol.2019.104249)

[https://doi.org/10.3390/rs11202359](https://doi.org/10.3390/rs11202359)


**Landslide:**


Hong, H., Pradhan, B., Sameen, M.I., Chen, W. and Xu, C., 2017. Spatial prediction of rotational landslide using geographically weighted regression, logistic regression, and support vector
https://www.tandfonline.com/doi/abs/10.1080/19475705.2017.1403974

Zhang, M., Cao, X., Peng, L. and Niu, R., 2016. Landslide susceptibility mapping based on
global and local logistic regression models in Three Gorges Reservoir area,

mapping by using spatial and global regression methods in the case of More and Romsdal
https://link.springer.com/article/10.1007/s10346-009-0188-x

regression, particle swarm optimization and support vector machine for landslide susceptibility
mapping: a case study at Wanzhou in the Three Gorges Area, China. International journal of
environmental research and public health, 13(5), p.487.
https://www.mdpi.com/1660-4601/13/5/487/htm

Sabokbar, H.F., Roodposhti, M.S. and Tazik, E., 2014. Landslide susceptibility mapping using

Huang, H., Yu, W., Yu, Q. and Zhang, G., 2013. Landslide surface deformation analysis based
on geographically weighted regression model. EJGE, 18, pp.2693-2704.
http://www.ejge.com/2013/Ppr2013.251alr.pdf

Feuillet, T., Coquin, J., Mercier, D., Cossart, E., Decaulne, A., Jónsson, H.P. and Sæmundsson,
Þ., 2014. Focusing on the spatial non-stationarity of landslide predisposing factors in northern
Iceland: Do paraglacial factors vary over space?. Progress in Physical Geography, 38(3),
https://journals.sagepub.com/doi/abs/10.1177/030913314528944?casa_token=eAJyCrPi4iAAA
AAA%3AYn8CvttNg6hE6Hve3qEZkg68ZsXbZ8Kkg_sRFFpy9pxM71MrnMiBgdzhicDea29d
Hk590QaFb91-

Li, Y., Liu, X., Han, Z. and Dou, J., 2020. Spatial Proximity-Based Geographically Weighted
Regression Model for Landslide Susceptibility Assessment: A Case Study of Qingchuan Area,
https://doi.org/10.3390/app10031107

2020. Paleotopography continues to drive surface to deep-layer interactions in a subtropical
https://doi.org/10.1016/j.jappgeo.2020.103987
[https://doi.org/10.1371/journal.pone.0229818](https://doi.org/10.1371/journal.pone.0229818)


**Methodology:**

[https://books.google.co.uk/books?hl=en&lr=&id=cULId4Mp6AIC&oi=fnd&pg=PA227&ots=uvqzBvaSmH&sig=5w3EqcJAhvijgYGV3iGA649JWt#v=onepage&q&f=false](https://books.google.co.uk/books?hl=en&lr=&id=cULId4Mp6AIC&oi=fnd&pg=PA227&ots=uvqzBvaSmH&sig=5w3EqcJAhvijgYGV3iGA649JWt#v=onepage&q&f=false)


https://journals.sagepub.com/doi/abs/10.1068/a34133?casa_token=5VHsVs-H3AAAAAAA%3ACxbGKPLQY_VMIIVTjMMrAadQWpgOgZPx1_oihM_8u_25Epvm-wZZC3-FS1jr1t569sX5fOz4mlFl8

https://journals.sagepub.com/doi/abs/10.1068/a32117?casa_token=dILQ0Q82s0AAAAAAA%3AHQq-1TlwoRkMCFyQnj7vr2dDzdQP-1TOnv83Mx10gTIq2rB3xgo5DGem5m-P1leoYo_oFuNL68hg


https://journals.sagepub.com/doi/abs/10.1068/a38325

https://journals.sagepub.com/doi/abs/10.1068/a38218

https://link.springer.com/chapter/10.1007/978-3-642-03647-7_22


Yang, W., 2014. An extension of geographically weighted regression with flexible bandwidths (Doctoral dissertation, University of St Andrews). https://research-repository.st-andrews.ac.uk/handle/10023/7052


https://pdfs.semanticscholar.org/3881/91d891ed9a83a01781eac7b0f91aa0b747c0.pdf


Yilmazkuday, H. and Yazgan, M.E., 2009. Okun's Convergence within the US. 

https://www.jstage.jst.go.jp/article/jappstat/38/3/38_3_111/_article/-char/ja/

https://ourarchive.otago.ac.nz/handle/10523/707


https://s3.amazonaws.com/academia.edu/documents/32450111/gisruk2013_submission_2.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y5UL3A&Expires=1544333473&Signature=1Eg11A6duNeVpr%2Fm0d7CWTYhhEmc%3D&response-content-disposition=inline%3B%20filename%3DTesting_geographically_weighted_multicol.pdf
https://journals.sagepub.com/doi/abs/10.1068/a43201

https://books.google.co.uk/books?hl=en&lr=&id=WfAmAQAAQBAJ&oi=fnd&pg=PA3&ots=bx_mDQCC6&sig=7NVN8ZC3QY9eVoKlfBZniyKPvLU#v=onepage&q&f=false


https://link.springer.com/chapter/10.1007/978-4-431-54000-7_6

http://www.koreascience.or.kr/article/JAKO201113663901163.page

https://link.springer.com/chapter/10.1007/978-94-007-3849-2_7


https://link.springer.com/chapter/10.1007/978-3-642-31994-5_10


Dong, G. and Harris, R., Modelling Spatial Heterogeneity: a Local Approach or a Global Approach?.

https://link.springer.com/article/10.1007/s10708-014-9551-0


https://link.springer.com/referenceworkentry/10.1007%2F978-3-642-23430-9_92

https://www.ceeol.com/search/article-detail?id=133675

http://article.sapub.org/10.5923.j.statistics.20150501.01.html

https://www.tandfonline.com/doi/abs/10.1080/15230406.2013.831205?casa_token=HvU8i7Deo9gAAAAA:bNsDrMfNPnwcVym5k9WF0lQMTOZDDwdRKsHMAvyh0HH-FViXyHEdwRCDKfkU5XgdubgXyMvbwNMQ

https://pdfs.semanticscholar.org/b322/2638a7d6db7ee254b3a5050e749a6268e1dd.pdf

https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1263731?casa_token=Sw4ikKGNKfoAAAAA:242ScIzddUK0cXLzEL758yg2SN8G5VLmgPbiEZX_BF0MR5fSdjLO5qenyDNMjMwU5bONrxFKcK0s

https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1149181?casa_token=brwLitdraUAAAAA:DLlgeZrhuFSvyEvwVsg-BXxmnzvBOud-L6pSCmvpiNo0gl2FrFqa05w5IR9bMcBZ83sY3_C5UTB


https://www.tandfonline.com/doi/abs/10.1080/24694452.2016.1191990?casa_token=OuixEmjh5rAAAAA:JquMDp1MZJtd4uKFhk_NxjdOtUzWwfqOBkDev5_gzcQqfDUN00QtigP6f1qOH29jLrMCg1BjoLh


https://cloudfront.escholarship.org/dist/prd/content/qt04t0t6ds/qt04t0t6ds.pdf


http://orca.cf.ac.uk/91693/


Sodikin, I., Pramoedyo, H. and Astutik, S., GEOGRAPHICALLY WEIGHTED REGRESSION AND BAYESIAN GEOGRAPHICALLY WEIGHTED REGRESSION MODELLING WITH ADAPTIVE GAUSSIAN KERNEL WEIGHT FUNCTION ON THE POVERTY LEVEL IN WEST JAVA PROVINCE.


https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1224886?casa_token=CEU4CItZGx8AAAAA:pFaMkHaZzGR7khkf5KMT8zDePSKJJPYY1KdaUULyshI9Ya9MY8qdXPvbUu1VBu7KZxhYtgoQ9r

Leong, Y.Y. and Yue, J.C., of the paper: A Modification to Geographically Weighted Regression.


http://eprints.whiterose.ac.uk/131530/


https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=01253395&AN=131769106&h=https%3A%2F%2FvoG9Qs4wxU5DxMazDBep6WjjSTHdLQw1jq9iClkdm%2bidsXqZWhzFhsdSKhd29xst47FFiqmZy8Xc%2bRw%3d%3d&rft=MidWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3d%3d&crl=c&resultNs=A


http://iopscience.iop.org/article/10.1088/1755-1315/169/1/012105/meta


https://journals.sagepub.com/doi/abs/10.1068/a3162?casa_token=HG2Qe-SPFEEAAAAAA%3A5OkfKYnPLYyiLHAXNARCuB6xnWfNChpEnysl5gYSoXTyyzemwViIlijT5ggqm1UZBXsrxDdY8Va-l


https://journals.sagepub.com/doi/abs/10.1068/a34110?casa_token=uDIGWkPgwOcAAAAA%3AY8pw6mcFUq4Ozeam1rH0M9ye7cj15Oa4VIIu-UlIF08ZIcEW2_iOyYwrj9rXZaZ2rmlbgiBnVSTG4


Yu, D., Peterson, N.A. and Reid, R.J., 2009. Exploring the impact of non-normality on spatial non-stationarity in geographically weighted regression analyses: Tobacco outlet density in New Jersey. *GIScience & Remote Sensing, 46*(3), pp.329-346. [https://www.tandfonline.com/doi/abs/10.2747/1548-1603.46.3.329?casa_token=N75MFhQkQMkAAAAA:F4neW27fnjFiekwJ8gMC-86R9xjZweQ8iteIBm5cR6jkgzb6D9D-RYfB_YDvSCCddJ70w40hnb7q](https://www.tandfonline.com/doi/abs/10.2747/1548-1603.46.3.329?casa_token=N75MFhQkQMkAAAAA:F4neW27fnjFiekwJ8gMC-86R9xjZweQ8iteIBm5cR6jkgzb6D9D-RYfB_YDvSCCddJ70w40hnb7q)


Chambers, R., Pratesi, M., Salvati, N. and Tzavidis, N., 2007. M-quantile Geographically Weighted Models with Application to Small Area Estimation. In *Small Area Estimation 2007*. [https://arpi.unipi.it/handle/11568/115868#.XDKYgFxKi00](https://arpi.unipi.it/handle/11568/115868#.XDKYgFxKi00)


Bidanset, P.E. and Lombard, J.R., 2017. Optimal kernel and bandwidth specifications for geographically weighted regression. *Applied Spatial Modelling and Planning*. [https://books.google.co.uk/books?hl=en&lr=&id=cDoILwAAQBAJ&oi=fnd&pg=PA107&ots=0-1GLqdnCe&sig=rm439twk7ljNc1KH3YkMo8y2vX0#v=onepage&q&f=false](https://books.google.co.uk/books?hl=en&lr=&id=cDoILwAAQBAJ&oi=fnd&pg=PA107&ots=0-1GLqdnCe&sig=rm439twk7ljNc1KH3YkMo8y2vX0#v=onepage&q&f=false)


https://www.tandfonline.com/doi/abs/10.1080/13658816.2012.698014

https://www.tandfonline.com/doi/abs/10.1080/13658816.2019.1572895


https://doi.org/10.1016/j.neucom.2020.02.058

https://doi.org/10.1080/24694452.2020.1774350


https://doi.org/10.1111/gean.12229

https://doi.org/10.1016/j.geoderma.2019.01.025

https://doi.org/10.3390/rs11030213

https://doi.org/10.3390/ijgi8040174


https://doi.org/10.1080/03610926.2019.1615507

https://doi.org/10.1177/0160017620959823

https://doi.org/10.1016/j.spasta.2020.100444

https://doi.org/10.1111/biom.13077

https://doi.org/10.1080/13658816.2019.1675072


Politics:


http://eprints.maynoothuniversity.ie/5875/

https://link.springer.com/chapter/10.1007%2F978-3-642-13312-1_45

https://www.tandfonline.com/doi/abs/10.1080/10361146.2013.786674?casa_token=NGP7FUFGeLAAAAA:XJXFht8XjoxXSmrUbs-A82xHrr1i-5BAhWy0XQic08ZgPodZ37GY1wCVasxGLejrP1Mkbvzk8d

https://link.springer.com/chapter/10.1007/978-3-642-03326-1_13

https://link.springer.com/article/10.1007%2Fs10708-012-9451-0


Real Estate:


https://link.springer.com/chapter/10.1007/978-3-319-92099-3_17

https://link.springer.com/article/10.1007/s10901-012-9319-0

https://www.infona.pl/resource/bwmeta1.element.baztech-article-AGH8-0010-0082


https://s3.amazonaws.com/academia.edu/documents/33133803/2012_Ibrahim_GIS_Based_Mass_Appraisal_Model_for_Equity_and_Uniformity_of_Rating_Assessment.pdf?AWSAccessKeyId=AKIAIWOYYGZ2Y53UL3A&Expires=1549145505&Signature=sf0MgBLAYp83ip4pOlazso07zzY%3D&response-content-disposition=inline%3B%20filename%3DGIS-Based_Mass_Appraisal_Model_for_Equit.pdf

https://www.tandfonline.com/doi/abs/10.1080/00330124.2014.987198


Chan, W.M., 2014. COMPARISON OF SPATIAL HEDONIC HOUSE PRICE MODELS: APPLICATION TO REAL ESTATE TRANSACTIONS IN VANCOUVER WEST. [http://summit.sfu.ca/item/14416](http://summit.sfu.ca/item/14416)


https://www.mdpi.com/2071-1050/9/10/1826


https://www.tandfonline.com/doi/abs/10.1080/13658816.2018.1545158


https://journals.sagepub.com/doi/abs/10.1177/0042098011429486

https://link.springer.com/article/10.1007/s12076-012-0084-1


https://www.jstor.org/stable/40987332?casa_token=kATqL7clOw8AAAAA:3OoTYRw_gvcpGSMFh_vHi6ZB1qbP4yrGhr5ydXKRefMrQ-lyHTmflc2315S0KEIC9VaF3c-HdwbJohw6-osFJnMV2OaimSrV8Sya6mhec_3phs20&seq=1#metadata_info_tab_contents


https://www.tandfonline.com/doi/abs/10.1080/13658810802672469?casa_token=aUmD0wqdxwAAAAA:UKWebjbOWhakiRHqHWiSAHP1XLxWF_NzvgKdpncZvBdR5U4--FZB64iEaaE8zvq03RzldCD_cEjw


https://www.mdpi.com/2071-1050/9/9/1635

https://ascelibrary.org/doi/abs/10.1061/(ASCE)UP.1943-5444.0000386?casa_token=mda3Fadrg7cAAAAA:yK1AyYcTcPTNY2KQkQLU0sXHVe3BAmZVtqFI53pdgwRCMIOHXd4n_pulkycnOg-TzhT-2MBbHA

https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10444/104440F/Implementing-GIS-in-real-estate-price-prediction-and-mass-valuation/10.1117/12.2280255.full?casa_token=QYl3DP7WOjsAAAAA%3atoHQetM3_loLt7wAU_gGZOBwbuh2kA0nwjF5dz_J OUchXpRSzbhPDrK5G8xmP6ii EjE Ww

https://www.tandfonline.com/doi/abs/10.3846/1648715X.2016.1247021

https://www.mdpi.com/2220-9964/5/1/4/htm


https://www.mdpi.com/1099-4300/18/8/303/htm


https://www.tandfonline.com/doi/abs/10.1080/00330124.2015.1033671

https://ci.nii.ac.jp/naid/120005666679/

https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrnlnumber=18325505&AN=100053305&h=A1xVtQYQyuB9N7cfdz4Tc8Hz9BSVBu5TrDVqCQj6RbUB5SRdu3wDP83rBmuQ%2bUDXVVVd%2bMhzTcKyL1hm7edA%3d%3d&crl=c&result Ns=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26 profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnlnumber%3d18325505%26AN%3d100053305


http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=JOSHBW_2015_v23n5_65

http://discovery.ucl.ac.uk/1498769/

https://digitalcommons.odu.edu/publicservice_pubs/27/

https://www.jstor.org/stable/26326913?casa_token=OAHaFCM48DUAANAAAA:-ljue4xp3ZnC9aZA3AfTPUdwa8PmlI6vVWYj1-DzdXPCZUtm1MySwRa4j8e8z8L3_0tKvhuni-BMbxsSwmKN_7cRCOfHzIXZO4Ag8TcY92X5xxGml4&seq=1#metadata_info_tab_contents

http://fupress.net/index.php/ceset/article/view/13160


http://www.koreascience.or.kr/article/JAKO201212656357889.page


https://digital-library.theiet.org/content/conferences/10.1049/cp.2011.0288


https://www.researchgate.net/publication/266795320_U sing_geographically_weighted_regressi on_for_housing_market_segmentation

https://www.tandfonline.com/doi/abs/10.1080/13658816.2013.878463

http://eprints.maynoothuniversity.ie/5816/

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0164553


https://journals.sagepub.com/doi/abs/10.1068/b38093?casa_token=8wvFz-Mh45UAAAAA%3AQmx_XAPsKy2eeXst-UKgi495-1KW44fekGckPtZS4V4nbXP2q8E1-ThBz9Qc1hECbHQiMI20edU5

https://www.jstor.org/stable/26201690?seq=1#metadata_info_tab_contents

http://www.aresjournals.org/doi/abs/10.5555/rees.32.3.d4713v80614728x1


https://www.jstor.org/stable/26201653#metadata_info_tab_contents

https://journals.sagepub.com/doi/abs/10.1068/b32119

https://journals.sagepub.com/doi/abs/10.1177/0042098013492234?casa_token=2gnet15ECyYAAAAA%3Ahaw7cM3DNfbUyopcxj7kYA2p_9xawCWJp6sTfYhS7kJasMR4qswx-iRgn5y_brs2pDdeoqioKQvt4


https://www.tandfonline.com/doi/abs/10.2747/1548-1603.44.3.267?casa_token=5tZZfsv7p6YAAAAAA:7lmciqueF98VvscLRcMyCsKQ_rTVtL6dXbD8Kh9M5Wlv5ueO6amo_GfdId8de46cTcRdbHu_4sQ

https://www.tandfonline.com/doi/abs/10.1080/13658816.2013.865739?casa_token=nKsLC9hFv94AAAAA:d3oODIUOz7AmNs0K2Mhre-XCnUrUVsv0KQD14T9ysPZBPjMzaAeDU7e6MbNT0PGOnenjXgN3m1n


https://doi.org/10.3390/land9050143


https://doi.org/10.3390/ijgi8100431

https://doi.org/10.3390/land9010007

https://doi.org/10.1016/j.apgeog.2019.102124

https://doi.org/10.1080/08920753.2020.1732799

https://doi.org/10.1111/gean.12259

https://doi.org/10.3390/su12010259

https://doi.org/10.3390/su12114710

https://doi.org/10.3390/su12031281


**Regional Analysis:**


Butt, S., Lahtinen, K. and Brunsdon, C., 2016. Using geographically weighted regression to explore spatial variation in survey data.


geographically weighted regression: A regional analysis of wealth and the land cover in

[https://www.tandfonline.com/doi/abs/10.1080/17421770701251905](https://www.tandfonline.com/doi/abs/10.1080/17421770701251905)

components analysis: a case study of Northern Ireland in 2001. *Computers, Environment and

Hogrebe, M.C. and Tate, W.F., 2012. Place, poverty, and algebra: A statewide comparative
spatial analysis of variable relationships. *Journal of Mathematics Education at Teachers
College*, 3(2).
[https://doi.org/10.7916/jmetc.v3i2.746](https://doi.org/10.7916/jmetc.v3i2.746)

critical appraisal of β-convergence.
[http://s-space.snu.ac.kr/handle/10371/4827](http://s-space.snu.ac.kr/handle/10371/4827)

Yu, D., 2014. Understanding regional development mechanisms in Greater Beijing Area, China,

regression.

the impact path of urbanization to carbon emissions in the China Yangtze River delta urban
[https://doi.org/10.3390/app9061116](https://doi.org/10.3390/app9061116)

perceptions on Madrid Metro system: Using Twitter data to link complaints to space. *Sustainable
Cities and Society*, 64, p.102530.

Wang, Y., Chen, X., Sun, P., Liu, H. and He, J., 2021. Spatial-temporal Evolution of the Urban-
[https://doi.org/10.1007/s11769-021-1202-z](https://doi.org/10.1007/s11769-021-1202-z)
Software:


Terrorism:


Transportation:


https://trrjournalonline.trb.org/doi/abs/10.3141/2671-05


https://journals.sagepub.com/doi/abs/10.1177/0739456X17696035


Yao, S., Loo, B.P. and Lam, W.W., 2015. Measures of activity-based pedestrian exposure to the risk of vehicle-pedestrian collisions: space-time path vs. potential path tree methods. Accident Analysis & Prevention, 75, pp.320-332.


https://trid.trb.org/view/1118238

https://www.mdpi.com/2413-8851/2/1/14


https://www.tandfonline.com/doi/abs/10.1080/15568318.2017.1422301


https://www.mdpi.com/2071-1050/10/12/4684


[https://www.mdpi.com/2076-3263/6/1/16](https://www.mdpi.com/2076-3263/6/1/16)

https://www.tandfonline.com/doi/abs/10.1080/00036846.2017.1302064

Gong, S., Cartlidge, J., Yue, Y., Qiu, G., Li, Q. and Xin, J., 2017, November. Geographical huff model calibration using taxi trajectory data. In *Proceedings of the 10th ACM SIGSPATIAL Workshop on Computational Transportation Science* (pp. 30-35). ACM.
https://dl.acm.org/citation.cfm?id=3151553


https://www.igi-global.com/article/modeling-the-spatial-variation-in-us-airfares-utilizing-geographically-weighted-regression/119617

Anciaes, P.R., 2014, June. Using locally weighted regressions to model social inequalities in exposure to urban road traffic noise. European Urban Research Association (EURA) and the Urban Affairs Association (UAA).
http://discovery.ucl.ac.uk/1434196/1/Anciaes_using_locally_weighted_regressions_to_model.pdf

https://scholarworks.montana.edu/xmlui/handle/1/8773


https://www.researchgate.net/profile/Jordy_Hendrikx/publication/259466143_Surface_hoar_distribution_at_the_scale_of_a_helicopter_skiing_operation/links/0deec52caf1597374d000000.pdf

http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=GRJBBB_2013_v16n1_67

https://uhdspace.uhasselt.be/dspace/handle/1942/14565


file:///C:/Users/wluo23/Downloads/fulltext_stamped.pdf

https://www.tandfonline.com/doi/abs/10.1080/01615440.2013.803414

https://www.sciencedirect.com/science/article/pii/S0967070X16302402

http://lctr.eng.fiu.edu/reports.htm


https://journals.sagepub.com/doi/pdf/10.1177/0361198106197200113?casa_token=5TrYP4Ogw1QAAAAA%3AnaBZuNDfVSBG5zyt3aJeO0lPG0uHJh2f4mv6vHVPo0N_X414T5aVQ_WACgyvLLjAVoCpJlv_rG7qc


https://journals.sagepub.com/doi/abs/10.1068/a438336?casa_token=x4olOdt_5AYAAAAA%3AhZvTiLLxrtWEndExkA1bpZ7ercbewMBlb8yGzpTjm294itjvyn1zhP8JQDkbeikP37PFzpUb55RTdk


https://journals.sagepub.com/doi/abs/10.3141/2276-18?casa_token=udUaBVWBFYAAAAA%3AjxbgTt2MQWkk-MIJkmMkFvpNNQ8XEhoustCqpMwjkkNiwig_vIECb0g201ZJ6boGSvqlAdTVUF1gc

https://doi.org/10.1016/j.cities.2018.12.033

https://doi.org/10.1139/cjce-2018-0727


heterogeneity and time of day effects. *Transportation research part F: traffic psychology and behaviour, 66*, pp.379-392.
https://doi.org/10.1016/j.trf.2019.09.003

https://doi.org/10.1155/2019/8521649

https://doi.org/10.1016/j.tra.2020.06.022

https://doi.org/10.3390/su12062255

https://doi.org/10.1016/j.jtrangeo.2019.04.004

https://doi.org/10.1080/15568318.2020.1789248

https://doi.org/10.3390/ijgi9080475

https://doi.org/10.1016/j.tra.2019.05.017


https://doi.org/10.1111/pirs.12523

https://doi.org/10.1080/01944363.2019.1692690

https://doi.org/10.1177/0361198120931100

https://doi.org/10.1080/01080/01441647.2020.1747570

https://doi.org/10.1080/12265934.2020.1816206

https://doi.org/10.3390/su11102733

https://doi.org/10.1080/23249935.2018.1523250

https://doi.org/10.3390/su12052143

https://doi.org/10.1080/17421772.2020.1749336

https://peerj.com/articles/cs-224/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_1&utm_medium=TrendMD


**Urban Studies:**


Jiang, Y., Li, Z. and Ye, X., 2018. Understanding demographic and socioeconomic biases of geotagged Twitter users at the county level. *Cartography and Geographic Information Science*, pp.1-15. [https://www.tandfonline.com/doi/abs/10.1080/15230406.2018.1434834?casa_token=SfjVzGBVor4AAAAA:VAUfHAbiE8cqPrUOz6-DsSj1aKg45VfGolBClj_0O4nAZ0P8fEVQ5CoxQf46YMRHsTB_EgEmXhJ](https://www.tandfonline.com/doi/abs/10.1080/15230406.2018.1434834?casa_token=SfjVzGBVor4AAAAA:VAUfHAbiE8cqPrUOz6-DsSj1aKg45VfGolBClj_0O4nAZ0P8fEVQ5CoxQf46YMRHsTB_EgEmXhJ)


Molenaar, D., 2018. Determinants of Household Water Use in the City of Kalamazoo, Michigan: The Role of Climate and Socioeconomic Factors. [https://scholarworks.wmich.edu/masters_theses/3409/](https://scholarworks.wmich.edu/masters_theses/3409/)


https://hal.archives-ouvertes.fr/hal-01708747/

http://www.airitilibrary.com/Publication/alDetailedMesh?docid=hhqkx-e201602008

https://www.tandfonline.com/doi/abs/10.1080/19475683.2016.1158735

https://www.mdpi.com/1424-8220/17/3/528

https://socialscienceresearch.org/index.php/GJHSS/article/view/1746

https://www.mdpi.com/1660-4601/14/6/643/htm

https://journals.sagepub.com/doi/abs/10.1177/2399808317716935?casa_token=2jfkVDpXpOIAAAAA%3AqVsEm_FA82JCmWJx8Xmr1c1JMFyDY81TrKkhyt6LW4_NTlHIiNK-5aTgh35DDUBFuehHtL5IGtKo3Y

https://journals.ametsoc.org/doi/abs/10.1175/WCAS-D-15-0026.1

https://www.mdpi.com/2071-1050/9/12/2222


https://www.igi-global.com/article/geostatistical-analysis-for-the-study-of-relationships-between-the-emotional-responses-of-urban-walkers-to-urban-spaces/144770


https://academic.oup.com/jue/article/2/1/juw006/2875730


https://link.springer.com/chapter/10.1007/978-3-319-19342-7_7


Pravitasari, A.E., Saizen, I., Tsutsumida, N., Rustiadi, E. and Pribadi, D.O., 2015. Local spatially dependent driving forces of urban expansion in an emerging asian megacity: the case of greater Jakarta (Jabodetabek). [https://repository.kulib.kyoto-u.ac.jp/dspace/handle/2433/210474](https://repository.kulib.kyoto-u.ac.jp/dspace/handle/2433/210474)


283


https://doi.org/10.1016/j.habitatint.2019.03.011

https://doi.org/10.3390/ijerph16132318

https://doi.org/10.1080/19439962.2020.1712671

https://doi.org/10.1016/j.scs.2019.101863

https://doi.org/10.1016/j.jclepro.2019.05.389

https://doi.org/10.1016/j.landurbplan.2020.103806

https://doi.org/10.1111/sjtg.12328

https://doi.org/10.1016/j.jag.2020.102131

https://doi.org/10.3390/app9235224


Vegetation:


https://journals.sagepub.com/doi/abs/10.1068/b36044


https://www.tandfonline.com/doi/abs/10.1080/17550874.2013.843604