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: ....................................................................................................... 64
Energy: ............................................................................................................. 66
Environment: ................................................................................................... 69
Fire: .................................................................................................................. 129
Fisheries: ......................................................................................................... 133
Flood: .............................................................................................................. 134
Forestry: .......................................................................................................... 135
Geology: .......................................................................................................... 143
Health: ............................................................................................................. 147
Land Use: ....................................................................................................... 192
Landslide: ........................................................................................................ 203
Methodology: ................................................................................................. 205
Politics: ............................................................................................................ 234
Real Estate: ..................................................................................................... 236
Regional Analysis: ......................................................................................... 256
Software: ....................................................................................................... 258
Terrorism: ....................................................................................................... 259
Transportation: ............................................................................................ 260
Urban Studies: ............................................................................................... 281
Vegetation: ..................................................................................................... 299
**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=0UAxGETEbdYC&oi=find&pg=PA114&ots=melnpkrXU&sig=R_wpaxxTaX7SzL06Vw4BiMf0R3c#v=onepage&q&f=false](https://books.google.co.uk/books?hl=en&lr=&id=0UAxGETEbdYC&oi=find&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


Crowley, C. and Walsh, J., A Local Regression Analysis of Irish Farm Census Data. [link]


Zhang, C.T. and Yang, Y., 2019. Can the spatial prediction of soil organic matter be improved by incorporating multiple regression confidence intervals as soft data into BME method?. *Catena*, 178, pp.322-334. [https://doi.org/10.1016/j.catena.2019.03.027](https://doi.org/10.1016/j.catena.2019.03.027)


https://doi.org/10.1016/j.aquaculture.2020.734955


https://doi.org/10.3390/en12163102

https://doi.org/10.3390/agriculture10070299

https://doi.org/10.1016/j.scitotenv.2019.02.317

https://doi.org/10.3390/rs12142278

https://doi.org/10.1002/ps.5420

https://doi.org/10.1080/03650340.2019.1626983


https://doi.org/10.1002/agj2.20572

https://doi.org/10.1016/j.jenvman.2021.113190

https://doi.org/10.1016/j.geosus.2021.06.003

https://doi.org/10.3390/land10020206

https://doi.org/10.1007/s11119-021-09841-8

Archaeology:

https://publikationen.unituebingen.de/xmlui/bitstream/handle/10900/61897/26_Lowenburg_CA A2009.pdf?sequence=2

Cartography and Geovisualization:

http://eprints.maynoothuniversity.ie/5820/


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:Y44iamBUdWhN_Kz7iFEuMcmlydMtF0SFa6l5vVd0pltP09xIoEXL69IECPqD7dcYwRg0Nvkbjn

https://journals.sagepub.com/doi/abs/10.1057/PALGRAVE.IVS.9500187?casa_token=BPCFRduLJZIAAAAA%3APf9fInSAvzy2MCoGdGrmg-Zm3fYJLPQzEiF0fuFvQuptrHzYFoLOtTd1XhrSmYG-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/

Community:


Crime:


Liu, T.C., 2013. Exploring Influence and Spatial Heterogeneity of Urbanization Factors toward Thefts in Taiwan: Global and Local Regression Analysis. Crime & Criminal Justice International, 21. https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler &jrn=18104045&asa=Y&AN=97376999&h=VDAkyV3HOjHrPORkkejLNTiUgZ%2bHXV5EMY9vx%2b%2fnnPVK42%f GyReULTw94%2faI3aBso6hbTvMqixVpmLFeUdtaQ%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


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


https://journals.sagepub.com/doi/abs/10.1177/089443930707298925

https://www.tandfonline.com/doi/abs/10.1080/10511253.2012.715659


https://www.tandfonline.com/doi/abs/10.1080/00045608.2010.534713


https://www.sciencedirect.com/science/article/pii/S0049089X11001190

https://doi.org/10.1111/tgis.12570

https://doi.org/10.1080/07418825.2019.1679862

https://doi.org/10.1177/0886260519900299

https://doi.org/10.1093/socpro/spy013

https://doi.org/10.1016/j.worlddev.2019.06.016

https://doi.org/10.1177/1077559519850340

https://doi.org/10.1080/03736245.2019.1612770

https://arxiv.org/abs/2101.10388

https://doi.org/10.1080/00330124.2020.1838928


**DEM:**


**Demographics:**

Muniz, J.O., 2009. Spatial dependence and heterogeneity in ten years of fertility decline in Brazil. *Population Review, 48*(2). https://muse.jhu.edu/article/361732/summary?casa_token=wvZtNIg6krIAAAAA:9wVqva33nLKIR0PxXRDyvHUT1_A-kEvazCMQ5bXX1TJGv41byfMwET8s1HTigiSWdnS7ZmKDkQ


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://academicjournals.org/journal/AJBM/article-abstract/627426E17671

http://www.airitilibrary.com/Publication/alDetailedMesh?docid=15371514-201103-201107190078-201107190078-236-244

https://link.springer.com/chapter/10.1007/978-94-007-1842-5_22

https://www.ceeol.com/search/article-detail?id=577772


https://ru.ssp.org/sites/default/files/event_call_for_papers/IUSSP2013(KamataIwasawa)G.ver1_.3_mi.pdf


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3493119/

https://doi.org/10.3390/su12125018

https://doi.org/10.3390/ijgi8060262

https://doi.org/10.3390/ijgi8010026

https://doi.org/10.1080/14498596.2018.1453881

https://doi.org/10.1186/s13690-020-00456-5

https://doi.org/10.1016/j.habitatint.2019.03.002

https://doi.org/10.1080/15230406.2018.1434834

https://doi.org/10.3390/ijgi8110495

https://doi.org/10.1002/psp.2242

https://doi.org/10.3390/ijgi9070413

https://doi.org/10.3390/su12051772

https://doi.org/10.3390/su12104012

https://doi.org/10.3390/su11102822

https://doi.org/10.1017/S0021934719000087

https://doi.org/10.3390/ijgi9070454

https://doi.org/10.3390/ijgi9060344

https://doi.org/10.1177/0021934720932283


Colbert, J., Sila-Nowicka, K., & Yao, J. (n.d.). Driving forces of population change following the Canterbury Earthquake Sequence, New Zealand: A multiscale geographically weighted regression approach. *Population, Space and Place*, n/a(n/a), e83. [https://doi.org/10.1002/psp.2583](https://doi.org/10.1002/psp.2583)

**Dialect:**


**Economics:**

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

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


https://www.ceeol.com/search/article-detail?id=719703
https://www.ajol.info/index.php/sajg/article/view/162492


https://www.tandfonline.com/doi/abs/10.1080/13658816.2014.958154

https://academic.oup.com/cjres/article-abstract/8/2/359/333092

https://journals.sagepub.com/doi/abs/10.1177/0308518X15622448


33


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://mpra.ub.uni-muenchen.de/9581/


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://www.tandfonline.com/doi/abs/10.1080/00330124.2018.1443480?casa_token=VkAmfsSNU88AAAAA:PktqcakHyzmnQ1OmSjG_7RD-PCIZ3hFYwh84wdE9VIKZ8ntaaT4wWBcYNHNxA8HMDwd6DRaXgJ

https://journals.sagepub.com/doi/abs/10.1177/0308518X18764121?casa_token=BLYGaHv5YjMAAAAA%3AbObhmnmzar7AXS396hpQv56bhL3ZSUkvSgm5P_49hN4MvjtQFy6nQc5qPVCrJOEvBHflol2os85g

https://link.springer.com/article/10.1007/s41685-017-0065-x


https://www.mdpi.com/2220-9964/7/3/83

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0190566

http://dergipark.gov.tr/ijefs/issue/26156/275496

Lucas, K., Phillips, I., Mulley, C. and Ma, L., 2018. Is transport poverty socially or environmentally driven? Comparing the travel behaviours of two low-income populations living


https://link.springer.com/article/10.1007/s11069-017-3008-y


https://opencommons.uconn.edu/dissertations/1401/

http://ejournal.puslitkaret.co.id/index.php/proc/article/view/482


http://www.aensiweb.net/AENSIWEB/rjfh/rjfh/2016/March/137-143.pdf

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


Breitenecker, R.J., Harms, R., Weyh, A., Maresch, D. and Kraus, S., 2017. When the difference makes a difference—the regional embeddedness of entrepreneurship. Entrepreneurship & regional development, 29(1-2), pp.71-93.
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&jrn=10025006&AN=100357611&h=LYPmrQ8j%2bJjhz6Kt9SMhVhrqQldOwVaszoF5dDQYgFsqN2ZiKwcmhIOBkrR5xmo%2bfvRacnXP1VCZ%2fnteOrWFQ%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dhost%26scope%3dsite%26authtype%3dcrawler%26jrn%3d10025006%26AN%3d100357611


https://link.springer.com/article/10.1007/s12061-008-9015-3

https://journals.sagepub.com/doi/abs/10.1177/0144129708093810?casa_token=d3ubIKngCROAAAA%3Am0kzWetdFjXBq6OddJQDOCAupnPufXLuNyaRMyZArpRhLOq3STBoGR-QjiH7mJt1VMgG0Zx-y3hE


https://s3.amazonaws.com/academia.edu/documents/39883372/Spatial_Variations_in_the_Role_of_Microe20151110-4772-m0i3sd.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1543707681&Signature=gLkRa%2BV2X6MkDUS5hZJLiQoijWU%3D&response-content-disposition=inline%3B%20filename%3DSpatial_variations_in_the_role_of_microe.pdf


https://rsa.tandfonline.com/doi/abs/10.1080/00343401003713415?casa_token=lZuQgAc2UIsAAA%3A:PUdRWEaAMpIPlXzO8nZkeQpf05pkDnhmz_RXLiBSa6WxaJ6p7sBsKDijXZr5IaALC9Tpyl1so0%3A%20filename%3DSpatial_variations_in_the_role_of_microe.pdf

https://journals.sagepub.com/doi/abs/10.1177/1094428109338871?casa_token=l5o-4CgNwssAAAAA%3AWUXCWMCnPfE4CWU74NrnHZgURuOGGerioBiCSPmVRRxswcVE0Q_cPkJQArfLS3T9JaH57lo3N5Xmm


https://doi.org/10.3390/ijerph17010166

https://doi.org/10.1016/j.jrurstud.2020.04.018

https://doi.org/10.3390/su12010442


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


https://doi.org/10.1111/apce.12282

https://doi.org/10.1111/pirs.12496

https://doi.org/10.1002/jtr.2344

https://doi.org/10.3390/ijgi9070426

https://doi.org/10.1371/journal.pone.0223296

https://doi.org/10.1080/00167223.2019.1601575

https://doi.org/10.3390/ijgi9080465


Ecosystem:


https://link.springer.com/article/10.1007/s40333-017-0022-6


https://www.mdpi.com/2072-4292/7/10/13782/htm


https://www.ingentaconnect.com/content/tcsae/tcsae/2013/00000029/00000003/art00030

Sadorus, L.L., Mantua, N.J., Essington, T., Hickey, B. and Hare, S., 2014. Distribution patterns of Pacific halibut (Hippoglossus stenolepis) in relation to environmental variables along the


Shun-hua, Y.A.N.G., Hai-tao, Z.H.A.N.G., Long, G. and Yan, R.E.N., 2015. Spatial interpolation of soil organic matter using regression Kriging and geographically weighted regression Kriging. *Yingyong Shengtai Xuebao, 26*(6). https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrn=10019332&AN=103434098&h=8timnkf8vgT5eG8acUdHg7dEVs25mR8otSqPTiC7rCW108D7futmzLIvb12HdLa97tLgBfiWrWD%2bFdBVzoU6xw%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crhashurl=login.aspx%3d%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10019332%26AN%3d103434098


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://link.springer.com/chapter/10.1007/978-3-642-21037-2_24


http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=JHGGBL_2012_v20n3_57


https://doi.org/10.1016/j.apgeog.2013.01.001

Colson, M., 2009. Landscape patterns and patch dynamics in Hamilton county over a forty year period: applicability to the conservation of the eastern box turtle.  
https://scholar.utc.edu/theses/232/


https://doi.org/10.1080/13658816.2010.518147

https://www.tandfonline.com/doi/abs/10.1080/2150704X.2012.693218

https://www.tandfonline.com/doi/abs/10.2747/15481603.49.6.915?casa_token=wx1GONpNPIIAAAAA:toKVyGNbDauyMXNEWJ9ZYmYtMrETlgy5VhanKMRHgYbzd95Grlt5bMc2vn93vN6Dm94DV5kHKM

https://www.tandfonline.com/doi/abs/10.1080/14498596.2013.812024

https://www.tandfonline.com/doi/abs/10.1080/13658816.2010.518570


https://doi.org/10.1016/j.ecolind.2019.02.038

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/10.1111/ele.13433

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

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

https://www.nature.com/articles/s41598-020-65571-3

https://peerj.com/articles/7213/

https://doi.org/10.1080/13504509.2018.1489910

https://peerj.com/articles/9125/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD


**Education:**


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


Energy:


Environment:


https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0206992


https://parasitesandvectors.biomedcentral.com/articles/10.1186/1756-3305-7-216


Lieske, D.J. and Bender, D.J., 2009. Accounting for the Influence of Geographic Location and Spatial Autocorrelation in Environmental Models: A Comparative Analysis Using North American Songbirds. *Journal of Environmental Informatics, 13*(1). https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=17262135&AN=36979061&h=QTF5ig1Ui3lxfkwXiaEzyE7kvrV9JJ%2493Vr6zberFYF%2bol7a%2F%2bxEvTRMZoffwxyhaqToUS2aHY34sPkoD%2fU8w%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3ddirect%3dtrue%26profile%3ddehost%26scope%3dsite%26authtype%3dcrawler%3djrnl%3d17262135%26AN%3d36979061


http://ejurnal.its.ac.id/index.php/sains_seni/article/view/3204


https://www.mdpi.com/2072-4292/8/3/262/htm

https://journals.sagepub.com/doi/abs/10.1177/0042098015594080


https://www.tandfonline.com/doi/abs/10.1111/j.1467-8306.2005.00459.x


https://www.mdpi.com/2220-9964/6/3/89/htm

https://www.tandfonline.com/doi/abs/10.1080/17583004.2018.1451964


https://www.nature.com/articles/s41598-017-07478-0

https://www.mdpi.com/1660-4601/14/5/508/htm


https://www.hindawi.com/journals/amete/2018/1506017/abs/


Lim-Wavde, 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/


https://www.e3sconf.org/articles/e3sconf/abs/2013/01/e3sconf_ichm13_35007/e3sconf_ichm13_35007.html


https://pubs.acs.org/doi/abs/10.1021/es5009399

https://www.tandfonline.com/doi/abs/10.1080/01431161.2014.902550


https://digitalcommons.buffalostate.edu/greatlakes_theses/7/


https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrn=16821750&AN=129415003&h=n5bG58vu0WKiCFlyIzjuRz1qxCK8L2iMtSYWzffOEUQjL3Fr2ETtfvXLBPcf%2fs75qOg9PL2u5Ts1emV3P7mmQ%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d16821750%26AN%3d129415003

https://link.springer.com/article/10.1007%2Fs00477-017-1503-z


https://www.mdpi.com/1660-4601/15/4/629


Tu, J. and Tu, W., 2018. How the relationships between preterm birth and ambient air pollution vary over space: A case study in Georgia, USA using geographically weighted logistic regression. *Applied Geography, 92*, pp.31-40. 


https://lup.lub.lu.se/student-papers/search/publication/8885965

https://www.mdpi.com/2072-4292/9/12/1278


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


https://www.soil-journal.net/2/1/2016/soil-2-1-2016.html


https://www.mdpi.com/2072-4292/8/9/716


Gundogdu, I.B., Geographically Weighted Regression and Secondary Variables for Mapping of Meteorological Data.


Vidyalakshmi, R., 2012. *Assessment of Environmental Determinants of Acute Gastro Enteritis using Geographically Weighted Regression Analysis* (Doctoral dissertation, Bharathidasan University). [https://pdfs.semanticscholar.org/6d8a/565d43abe89e1ed0c65e185c91880dd36101.pdf](https://pdfs.semanticscholar.org/6d8a/565d43abe89e1ed0c65e185c91880dd36101.pdf)


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


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


https://www.researchgate.net/profile/Ionu_Vasiliniuc/publication/236142081_Statistical_spatial_models_of_soil_parameters_Ann_approach_using_different_methods_at_different_scales/links/00b7d5166db2d1df0a000000.pdf


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

Suárez-Vega, R., Acosta-González, E., Casimiro-Reina, L. and Hernández, J.M., 2013. Assessing the spatial and environmental characteristics of rural tourism lodging units using a
https://link.springer.com/chapter/10.1007/978-3-7908-2879-5_11


https://www.jstor.org/stable/23268081?seq=1#metadata_info_tab_contents


https://academic.oup.com/forestscience/article/58/1/61/4604537


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/e802aacd24061c0a5c7853e8ab81a41fde4.pdf

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


https://www.tandfonline.com/doi/abs/10.1080/15481603.2014.883210?casa_token=rXrojm0bxM8AAAAA:3fHcLUCBwA6DObMttLcKgB92HmnTFZTret4WLHgHVhHO5PWieGiPqEYWg4kJG-aORsFM9uiG4ke7


https://link.springer.com/article/10.1007/s11442-014-1109-z


https://www.tandfonline.com/doi/abs/10.1080/00045600903550378?casa_token=yFfh2AL5PPkAAAAA:Ray924GaAgrfPgrGpiUi4Sqn5eDcGU4w3IBkn9MOm17QiNYUkXld5VsnOYHiPR5JmxRjc8DMO


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/10.1016/j.scitotenv.2020.136509

https://doi.org/10.1016/j.atmosenv.2019.06.052

https://doi.org/10.1016/j.scitotenv.2019.05.352

https://doi.org/10.1016/j.envpol.2020.114065

https://doi.org/10.1016/j.catena.2019.104399

https://doi.org/10.3390/ijerph16245107

https://doi.org/10.1016/j.scs.2020.102106


https://doi.org/10.1016/j.scitotenv.2018.11.223

https://doi.org/10.3390/rs12020222

https://doi.org/10.1016/j.eiar.2020.106384


https://doi.org/10.1016/j.atmosenv.2018.10.031

https://doi.org/10.3390/rs11131553

https://doi.org/10.1016/j.trd.2019.09.004

https://doi.org/10.1016/j.scitotenv.2019.136097

https://doi.org/10.1016/j.scitotenv.2019.01.149

https://doi.org/10.1109/TGRS.2019.2895351


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/10.3390/rs11232742

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


https://doi.org/10.3390/w12061553


https://doi.org/10.3390/rs11131558

https://doi.org/10.3390/atmos10030110


https://doi.org/10.1371/journal.pone.0218322

https://doi.org/10.1080/15481603.2019.1703288


https://www.nature.com/articles/s41598-020-69590-y


https://doi.org/10.3390/su12041502


Xie, W., Deng, H. and Chong, Z., 2019. The spatial and heterogeneity impacts of population urbanization on fine particulate (PM2.5) in the Yangtze River Economic Belt, China. *International journal of environmental research and public health, 16*(6), p.1058. [https://doi.org/10.3390/ijerph16061058](https://doi.org/10.3390/ijerph16061058)


https://doi.org/10.3390/atmos10080461


https://doi.org/10.1080/19475705.2019.1707719

https://doi.org/10.3390/su11071968

https://doi.org/10.1016/j.envpol.2020.114691


https://doi.org/10.3390/ijerph17196956

https://doi.org/10.3390/rs12203368

https://www.nature.com/articles/s41598-020-74561-4


https://doi.org/10.3390/app10217787

https://doi.org/10.1016/j.jenvman.2020.111243

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.2020.141765


https://doi.org/10.1016/j.atmosres.2020.105135

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://doi.org/10.1016/j.envpol.2020.116310


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


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.geoderma.2021.115119


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


https://ascelibrary.org/doi/pdf/10.1061/%28ASCE%29ST.1943-541X.0003122?casa_token=5LLCWd68Tw8AAAAA%3A2Cgp80uW__8DX-a1vO5Hn2wIKgVNYt-VSldhYW1f6AFEXr34H0TUyofUsv7XQcK260bo3EW68Fs&


https://doi.org/10.1155/2021/6680564


https://doi.org/10.1016/j.jenvman.2021.112562


https://doi.org/10.1016/j.scitotenv.2021.146389


https://doi.org/10.5194/essd-13-529-2021
https://doi.org/10.46488/NEPT.2021.v20i01.003

https://doi.org/10.1016/j.scitotenv.2021.148497

https://doi.org/10.3390/ijerph18115634

https://doi.org/10.1007/s10708-019-10070-w


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


https://doi.org/10.1016/j.compag.2021.106144

https://doi.org/10.3390/ijgi10050295

https://doi.org/10.1016/j.psep.2022.06.051

Gao, Y., Zhao, J., & Han, L. (2022). Exploring the spatial heterogeneity of urban heat island effect and its relationship to block morphology with the geographically weighted regression model. *Sustainable Cities and Society, 76*, 103431. 
https://doi.org/10.1016/j.scs.2021.103431

https://doi.org/10.1016/j.envint.2022.107485

https://doi.org/10.3390/land11071039

https://doi.org/10.3390/atmos13040627

https://doi.org/10.1016/j.envres.2022.112982

https://doi.org/10.3390/atmos13030476
Fire:


https://lup.lub.lu.se/student-papers/search/publication/8892907

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


Xue, Z., Gupta, P. and Christopher, S., 2021. Satellite-based estimation of the impacts of summertime wildfires on PM 2.5 concentration in the United States. *Atmospheric Chemistry and Physics, 21*(14), pp.11243-11256. [https://doi.org/10.5194/acp-21-11243-2021](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:


Shin, J., 2018. Estimating Forest Inventory Attributes Using Airborne LiDAR in Southwestern Oregon. [https://ir.library.oregonstate.edu/concern/graduate_thesis_or_dissertations/gb19fc12t](https://ir.library.oregonstate.edu/concern/graduate_thesis_or_dissertations/gb19fc12t)


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


https://www.redalyc.org/html/1871/187126298011/


https://link.springer.com/chapter/10.1007/978-3-642-33684-3_6

https://scholar.google.co.uk/scholar?start=460&hl=en&as_sdt=0,3&sciodt=0,3&as_ylo=2003&as_yhi=2010&cites=7805256394129858799,11381246655346717021&scipsc=


Santos, F., Graw, V. and Bonilla, S., 2019. A geographically weighted random forest approach for evaluate forest change drivers in the Northern Ecuadorian Amazon. *Plos one, 14*(12), p.e0226224. [https://doi.org/10.1371/journal.pone.0226224](https://doi.org/10.1371/journal.pone.0226224)


https://doi.org/10.3390/rs13142792


**Geology:**


https://getd.libs.uga.edu/pdfs/cahalan_matthew_d_201512_ms.pdf

https://www.tandfonline.com/doi/abs/10.1080/13658810600852263?casa_token=7ZRYflkYoZkAAAAA:sgC-Rhz4Mgg3dWcu2qNxmC1bDOjT8Bs1qz-3izAciQZejGb9rPwzTStonqSqpREhIKQOMXirYmw

https://link.springer.com/article/10.1007/s11442-017-1386-4


https://search.proquest.com/openview/35133b4a35b4ede33ba865b296ee42e2/1?pq-origsite=gscholar&cbl=105726


https://www.tandfonline.com/doi/abs/10.1080/15481603.2014.929258?casa_token=0sE7Hw1qw dUAAAAA;t2rCotCapRAyNV3OdCQmYFt4t9EzRLK9yv1xLw6hw9iAruT6JGXBuqUnP78L6ci pfl01_ccmyWT4v2g


https://books.google.co.uk/books?hl=en&lr=&id=omODAwAAQBAJ&oi=fnd&pg=PA109&ots=jz6t-67gf0&sig=Cienb8EtHAN0epy00oUlfUSmfPl#v=onepage&q&f=false


http://etheses.whiterose.ac.uk/5452/


https://link.springer.com/article/10.1007/s13146-012-0098-1


Health:


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

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

https://www.tandfonline.com/doi/abs/10.1080/23754931.2015.1012423

https://jdmlm.ub.ac.id/index.php/jdmlm/article/view/90


https://www.nature.com/articles/srep19247


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


https://digital.library.txstate.edu/handle/10877/4685

https://prism.ucalgary.ca/handle/11023/1528

https://www.tandfonline.com/doi/abs/10.1080/07359683.2014.874854


[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4235967/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4235967/)


[https://www.mdpi.com/1660-4601/15/8/1619](https://www.mdpi.com/1660-4601/15/8/1619)


[https://www.mdpi.com/2220-9964/7/11/433](https://www.mdpi.com/2220-9964/7/11/433)

[https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0207068](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0207068)


[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5868983/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5868983/)


Ge, Liang, Youlin Zhao, Zhongjie Sheng, Ning Wang, Kui Zhou, Xiangming Mu, Liqiang Guo, Teng Wang, Zhanqiu Yang, and Xixiang Huo. "Construction of a Seasonal Difference-Geographically and Temporally Weighted Regression (SD-GTWR) Model and Comparative Analysis with GWR-Based Models for Hemorrhagic Fever with Renal Syndrome (HFRS) in
https://www.mdpi.com/1660-4601/13/11/1062/htm


https://www.mdpi.com/1660-4601/14/12/1518


https://www.mdpi.com/1660-4601/13/5/473/htm

http://iopscience.iop.org/article/10.1088/1755-1315/37/1/012032/meta


https://ejournal.undip.ac.id/index.php/media_statistika/article/view/13130

https://academic.oup.com/swr/article-abstract/40/2/117/2426968


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.mdpi.com/1660-4601/13/11/1125


Smith, L.T., 2014. Extreme hydrological events and their impacts on children’s respiratory health in the Legal Amazon. [https://ore.exeter.ac.uk/repository/handle/10871/15250](https://ore.exeter.ac.uk/repository/handle/10871/15250)


Yu, D., Morton, C.M. and Peterson, N.A., 2014. Community pharmacies and addictive products: sociodemographic predictors of accessibility from a mixed GWR perspective. *GIScience & remote sensing*, 51(1), pp.99-113. [https://www.tandfonline.com/doi/abs/10.1080/15481603.2014.886457?casa_token=ji8jP3IGk60AAAAA:dYSs8E1-FL2qE0wwPg-8P-9i_rQ-nWTyMoI3apTaQ1V7afP1fnnx96NgjjgL8ICNB4owhiaF25FZwH0g](https://www.tandfonline.com/doi/abs/10.1080/15481603.2014.886457?casa_token=ji8jP3IGk60AAAAA:dYSs8E1-FL2qE0wwPg-8P-9i_rQ-nWTyMoI3apTaQ1V7afP1fnnx96NgjjgL8ICNB4owhiaF25FZwH0g)


[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5690431/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5690431/)

[https://link.springer.com/article/10.1007/s00038-014-0581-7](https://link.springer.com/article/10.1007/s00038-014-0581-7)


[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4610181/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4610181/)

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

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


https://www.tandfonline.com/doi/abs/10.1080/15230406.2014.965748

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

https://spiral.imperial.ac.uk/handle/10044/1/6862

https://etda.libraries.psu.edu/catalog/12361

https://link.springer.com/chapter/10.1007/978-3-642-28894-4_30

https://link.springer.com/chapter/10.1007/978-94-007-0329-2_18


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4776805/

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://pdfs.semanticscholar.org/ec30/4f6f75373a5482a01d0de0478dbf08514ef8.pdf

https://www.econstor.eu/handle/10419/124131


https://pdfs.semanticscholar.org/6bed/ecda57493af6ec277a232f513bac8c053aa.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


Saib, M.S., Caudeville, J., Carre, F., Ganry, O., Trugeot, A. and Cicoella, A., 2014. Spatial relationship quantification between environmental, socioeconomic and health data at different


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


https://journals.sagepub.com/doi/abs/10.1177/108876909336728


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


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


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/10.3390/ijerph16245013


https://doi.org/10.1111/tmi.13289


https://doi.org/10.3390/ijerph16030454


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://doi.org/10.1080/16549716.2020.1785737

https://doi.org/10.1016/j.scs.2020.102627

https://doi.org/10.1016/j.scitotenv.2020.143869

https://doi.org/10.3390/ijerph18031043

https://doi.org/10.1016/j.scitotenv.2020.143343

https://doi.org/10.1016/j.scitotenv.2020.144036


https://doi.org/10.1111/pirs.12576


https://doi.org/10.1016/j.scs.2021.102752

https://doi.org/10.3390/ijerph17176274

https://doi.org/10.3390/ijerph17207664

https://doi.org/10.1016/j.scs.2021.102784

https://doi.org/10.1029/2021GH000395

https://doi.org/10.1371/journal.pone.0247795

https://doi.org/10.1371/journal.pone.0253603

https://doi.org/10.1111/pirs.12576


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/10.1080/09640568.2021.1879033


https://doi.org/10.1016/j.envpol.2020.116327


https://doi.org/10.1016/j.pce.2021.103043


https://doi.org/10.4081/gh.2021.985


https://doi.org/10.1371/journal.pone.0253253


https://doi.org/10.1016/j.healthplace.2021.102571


https://doi.org/10.1111/jebm.12430


https://doi.org/10.14710/medstat.14.1.10-20


**Land Use:**


Zhang, W., He, Q., Wang, H., Cao, K. and He, S., 2018. Factor analysis for aerosol optical depth and its prediction from the perspective of land-use change. *Ecological Indicators*, 93, pp.458-469.


https://www.tandfonline.com/doi/abs/10.18666/jlr-2016-v48-i2-6539


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=5dOGMrYTKzQAAAAA:ABAG5L6ZofOD7w3xfTdPYXM_0rvDmfP3aSxALIDScOPwiCd7UqR9ahpuhN55LoP2SSJG37KAang

https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnI=18325505&AN=94967608&h=krnojpO8Ze9NhdcJlpKV6wWrQo7f1OaOJrantigk0l2e6zSDt8DIycCtER1Addme%2fKZu8VWxiKuBBq1ibg%3d%3d&crl=c&resultNs=AdminWebA
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://search.proquest.com/openview/424511a4334599febe5acf5cee8e4ddf/1?pq-origsite=gscholar&cbl=1766360

https://journals.sagepub.com/doi/abs/10.3141/2397-13?casa_token=amVpCQmzeL4AAAAAA3AwMKDkhP2-r2WPC0OC1RnJewf-yAviQQuvYR02k5-38ql-sUMjWwIf8O7Raqm_BKOxRMNO_7Aj1

https://www.researchgate.net/profile/Noresah_Shariffic/publication/235931337_International_Environmental_Modelling_and_Software_Society_iEMSs_2010_International_Congress_on_Environmental_Modelling_and_Software_Modelling_for_Environment's_Sake_Fifth_Biennial_Meeting_Modelling_U/links/0fcfd51469e0b69841000000.pdf

https://www.tandfonline.com/doi/abs/10.2747/1548-1603.44.2.166?casa_token=jUmNyM5oTvEAAAAA:V6ydvgnwzTr4U_vB1Bc4eAh2vA7u4Oy-K5wW16aTr2aS_4xcFfF51L3m0Dh-teDz_YvwaDHZdX


https://www.tandfonline.com/doi/abs/10.1080/2150704X.2012.736694


https://journals.sagepub.com/doi/pdf/10.3141/2245-14?casa_token=AmwR5nQi04kAAAAA%3AlvtaBSaymTFbaKdV1waInv9gkqw6-BOjLpn65DkiXV3qiwFkLwMVCw6FR4hHYgRssG2d6ALN8Eu


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=x7C5ABuBBbCAAAAA:ZB6glx7Frc2ek76fuUF1uleshFMOgDoaYmopUPam1WIWRF227T7f8WvgvOY9WMYNhCtAcFtG--


https://doi.org/10.3846/jelms.2020.12081

https://doi.org/10.1080/13658816.2019.1591416

https://doi.org/10.1080/01490400.2019.1600441

https://doi.org/10.1016/j.landusepol.2019.104408


https://doi.org/10.3390/su11102786

https://doi.org/10.1111/gcb.14611

https://doi.org/10.3390/su12114737

https://doi.org/10.3390/rs12091422

https://doi.org/10.1016/j.landusepol.2019.104269


https://doi.org/10.1016/j.landusepol.2021.105443


https://doi.org/10.1016/j.apgeog.2020.102383


https://doi.org/10.1016/j.jclepro.2021.128321

https://doi.org/10.3390/rs13071305

https://doi.org/10.1016/j.uclim.2021.100832

https://doi.org/10.3390/rs13040610

https://doi.org/10.1016/j.jtrangeo.2021.103071

https://doi.org/10.1016/j.ecolind.2021.107967


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


https://link.springer.com/article/10.1007/s10346-009-0188-x


https://www.mdpi.com/1660-4601/13/5/487/htm


http://www.ejge.com/2013/Ppr2013.251alr.pdf


https://journals.sagepub.com/doi/abs/10.1177/030913314528944?casa_token=eAJyCrPi4iAAA AAA%3Ayn8CvvtNg6hE6Hve3qEZkg68ZsXbZ8Kkg_sRFFpy9pxM71MrMmBIgdzhicDea29dHk590QaFb91-


https://doi.org/10.3390/app10031107


https://doi.org/10.1016/j.jappgeo.2020.103987
https://doi.org/10.1371/journal.pone.0229818


https://doi.org/10.1016/j.ijdrr.2021.102283

https://doi.org/10.1016/j.scs.2021.103005

**Methodology:**

https://books.google.co.uk/books?hl=en&lr=&id=cULJd4Mp6AIC&oi=fnd&pg=PA227&ots=uvqzBvaSmH&sig=5w3EqcJAhhvJgvQGVliGA649JWI#v=onepage&q&f=false


https://www.tandfonline.com/doi/abs/10.1080/13658816.2018.1521523

https://www.tandfonline.com/doi/abs/10.1080/13658816.2013.865739

https://link.springer.com/chapter/10.1007/978-0-387-76815-1_6


Leung, Y., Mei, C.L. and Zhang, W.X., 2000. Testing for spatial autocorrelation among the residuals of the geographically weighted regression. *Environment and Planning A*, 32(5), pp.871-890. https://journals.sagepub.com/doi/abs/10.1068/a32117?casa_token=dNLQ0Q82s0AAAAAA%3AHQq-1TIwoRkMCFyQnj7vr2dDzdQP-1TOnv83Mx10gTIq2rB3xgo5DGem5m-P1leoYo_oFuNL68hg


208


https://www.tandfonline.com/doi/abs/10.1080/13504850802314452

https://www.tandfonline.com/doi/abs/10.1080/19475683.2010.540258

http://www.nrcresearchpress.com/doi/abs/10.1139/x05-295#.XAMJP-hKi00

http://eprints.maynoothuniversity.ie/5768/


Mei, C.L., 2005. Geographically weighted regression technique for spatial data analysis. *School of Science Xi'an Jiaotong University*.  
http://159.226.47.19/academic/workshop/workshop7/paper5.pdf

https://www.tandfonline.com/doi/abs/10.1080/00330124.2013.768130?casa_token=sRX9wFFws eoAAAAA:wSJ9gDMVT2MImo39ykZQmhpKd7lUHTHL51MJM-gZsuM8zOiDG4FoZoA1drdxzwEy52XVVZVWZreY


https://link.springer.com/article/10.1007/s10109-014-0199-6


https://research-repository.st-andrews.ac.uk/handle/10023/7052

Yu, D., 2009, August. Spatial interpolation via GWR, a plausible alternative?. In *Geoinformatics, 2009 17th International Conference on* (pp. 1-5). IEEE.

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/3245011/2gisruk2013_submission_2.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1544333473&Signature=iEg11A6duNeVpr%2Fm0d7CWyhhEMc%3D&response-content-disposition=inline%3B%20filename%3DTesting_geographically_weighted_multicol.pdf


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:bNsDtrMfNPPnwCyM5k9WF0ijQmTOZDDwdRKsHMAvyh0HH-FViXyHEdwRCDKfkU5XdGubgXyMvbwNMQ

https://pdfs.semanticscholar.org/b322/2638a7d6db7ee254b3a5050e749a6266e1dd.pdf

[https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1263731?casa_token=Sw4ikKGNKfoAAAAAA:242SclzdUK0cXlzEL758yg2SN8G5V1mgPbiEZXBf0MR5fsdjIO5qenyDNMjI MwU5bONrx8KcK0s](https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1263731?casa_token=Sw4ikKGNKfoAAAAAA:242SclzdUK0cXlzEL758yg2SN8G5V1mgPbiEZXBf0MR5fsdjIO5qenyDNMjI MwU5bONrx8KcK0s)

[https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1149181?casa_token=brwLitdra_UAAAAA:DL1gezRhufSvEyvuVsg-BXmxz3BOud-L6pSCHvpiNo0gl2FrFqa05w5IR9bMcBZ83sY3_C5UTB](https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1149181?casa_token=brwLitdra_UAAAAA:DL1gezRhufSvEyvuVsg-BXmxz3BOud-L6pSCHvpiNo0gl2FrFqa05w5IR9bMcBZ83sY3_C5UTB)


[https://www.tandfonline.com/doi/abs/10.1080/24694452.2016.1191990?casa_token=OuixEmjh5rAAAAAA:JquMDp1MZJtd4uKFhk_NxjdOtUZwWfQOBkDevhg5_gzcQqfDUN00QtigP6lqOH 29jLRMCg1BjoLh](https://www.tandfonline.com/doi/abs/10.1080/24694452.2016.1191990?casa_token=OuixEmjh5rAAAAAA:JquMDp1MZJtd4uKFhk_NxjdOtUZwWfQOBkDevhg5_gzcQqfDUN00QtigP6lqOH 29jLRMCg1BjoLh)


[https://cloudfront.escholarship.org/dist/prd/content/qt04t0t6ds/qt04t0t6ds.pdf](https://cloudfront.escholarship.org/dist/prd/content/qt04t0t6ds/qt04t0t6ds.pdf)


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. 

[Link](https://www.tandfonline.com/doi/abs/10.1080/13658816.2016.1224886?casa_token=CEU4CItZGx8AAAAA:pFaMkHaZzGR7khkf5KMT8zDePSKJIPPYIkdauU3lSysl9Ya9MY8qdXPvbUu1VBu7KZxhYtgoQ9r)

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

[Link](http://iopscience.iop.org/article/10.1088/1742-6596/893/1/012025/meta)


[Link](http://eprints.whiterose.ac.uk/131530/)

[Link](https://ieeexplore.ieee.org/abstract/document/8519793)

[Link](https://www.sciencedirect.com/science/article/pii/S0303243418306627)


https://s3.amazonaws.com/academia.edu/documents/31967556/05569386.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1546823675&Signature=0JkavbzRtOL2oQ8otqhmSuZjotI%3D&response-content-disposition=inline%3B%20filename%3DCorrelation_analysis_between_crown_width.pdf


http://krishikosh.egranth.ac.in/handle/1/93090

https://books.google.co.uk/books?id=7dPLBQAAQBAJ&oi=fnd&pg=PA321&ots=qCfrN9d-tq&sig=xc9CXB7VPhhK-3MUx4MGvsBQP24#v=onepage&q&f=false

http://eprints.maynoothuniversity.ie/5755/


https://www.tandfonline.com/doi/abs/10.1080/13658816.2010.528420


http://www.geog.leeds.ac.uk/groups/geocomp/2017/papers/19.pdf


https://www.mdpi.com/1099-4300/19/2/53/htm

https://www.tandfonline.com/doi/abs/10.1080/00036846.2017.1279266


http://www.dbpia.co.kr/Journal/ArticleDetail/NODE07245298


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/10.1155/2019/4352396

https://doi.org/10.1080/13658816.2020.1720692

https://doi.org/10.1080/13658816.2019.1707834

https://doi.org/10.1109/TGRS.2019.2930764

https://doi.org/10.1080/24694452.2019.1704680

https://doi.org/10.3390/rs12162547

https://doi.org/10.1080/13658816.2020.1775836

https://doi.org/10.1111/geb.12841

https://doi.org/10.3390/rs12030398

https://doi.org/10.1111/gean.12223


[https://doi.org/10.1080/13658816.2018.1547386](https://doi.org/10.1080/13658816.2018.1547386)


[https://doi.org/10.1080/15481603.2020.1760434](https://doi.org/10.1080/15481603.2020.1760434)

[https://doi.org/10.1029/2019EA001037](https://doi.org/10.1029/2019EA001037)

[https://doi.org/10.1080/01431161.2019.1693076](https://doi.org/10.1080/01431161.2019.1693076)

[https://doi.org/10.1002/sam.11440](https://doi.org/10.1002/sam.11440)

[https://doi.org/10.1111/tgis.12557](https://doi.org/10.1111/tgis.12557)

[https://doi.org/10.1080/10618600.2020.1754225](https://doi.org/10.1080/10618600.2020.1754225)

[https://doi.org/10.1080/13658816.2019.1648813](https://doi.org/10.1080/13658816.2019.1648813)

[https://doi.org/10.1111/tgis.12639](https://doi.org/10.1111/tgis.12639)


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:XJXFDamt8XjoXXSmrUbs-A82xHrr1i-5BAnyW0XQIc08ZgPodZ37GY1wCVaxsGLejrP1Mkbvzk8d

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

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


Vezzoni, C. and Mancosu, M., The Geography of Electoral Cycle in Northern Italy. 
https://ecpr.eu/filestore/paperproposal/33a0982a-3784-4b4a-a262-e92df51313db.pdf


**Real Estate:**


https://www.mdpi.com/2071-1050/10/12/4503

http://go.galegroup.com/ps/anonymous?id=GALE%7CA268405496&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=13571419&p=AONE&sw=w

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

Bhattacharjee, A., Castro, E., Maiti, T. and Marques, J., Online supplementary material for “Endogenous spatial regression and delineation of submarkets: A new framework with application to housing markets”.

http://ejournals.lib.auth.gr/reland/article/view/6485

https://journals.sagepub.com/doi/abs/10.1177/0361198118773889


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=kATqL7c1Ow8AAAAA:3OoTYRw_gvcpG_SNMFh_vHi6ZBlqbP4yrGhrSydXKRefMrQ-1yHTmf1c23l5S0KKEIC9VaF3c-HdwbJohw6-osFJnMV2OaimSrV8Sva6mhec_3phs20&seq=1#metadata_info_tab_contents


https://search.proquest.com/openview/688d25fa665556108487d3bdebad3df8/1?pq-origsite=gscholar&cbl=2032646

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

https://ascelibrary.org/doi/abs/10.1061/(ASCE)UP.1943-5444.0000386?casa_token=mda3Fadrg7cAAAAA:yK1AvYcTcPTNY2KQkQLU0sXHVe3BAmZVtqFIs3pdgwRCMIOHXd4n_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_loLtg7wAU_gGZOBwbuh2kA0nwjF5dz_J OUchXpRSzQbshPDrK5G8xmP6iiyjEWw

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

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


KC, K., Chhetri, P., Arrowsmith, C. and Corcoran, J., 2014. Modelling the spatial pattern of housing-renovation employment in Melbourne, Australia: an application of geographically weighted regression. *Applied GIS, 10*(4). [https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=18325505&AN=100053305&h=A1xVtQYQuB9N7cfdz4Tc8Hz9BSVBu5TrDVqCQi6RXbUBSSRdu3wDP83rBmuQ%2bUDXVVkD%2bMhzTcKJy1hm7edA%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crllashurl=login.aspx%3fdirect%3dtrue%26profile%3ddehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d18325505%26AN%3d100053305]


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


https://www.jstor.org/stable/2621653#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%3Ahaw7cM3DNfbUyopcj7kYA2p_9xawCWJp6sTfYhS7kJasMR4qswx-iRgn5y_brs2pDdeqioKQvt4


https://www.tandfonline.com/doi/abs/10.2747/1548-1603.44.3.267?casa_token=5tZZfsv7p6YAAAAA:7lmcqjeF98VvscLRcMyCskQ_rTVtL6dXbD8Kh9M5WLvv5tueO6amo_GfdID8de46cTcRdbHu_4sQ


http://le.uwpress.org/content/85/1/51.short?casa_token=JkQ8J9yF0sYAAAAA:V9tMn8XRRqhoakAPkLSwdlWmrn7e4ljH60Z93f0j1x8MILtwR_PZg7ZvXczNjkqDYDiVoIw


https://link.springer.com/chapter/10.1007%2F978-3-642-39649-6_22

https://doi.org/10.3390/s19143167

https://doi.org/10.3390/ijgi9060346


https://doi.org/10.3390/land10010024

https://doi.org/10.1016/j.landusepol.2021.105292

https://doi.org/10.1080/10511482.2021.1882533

https://doi.org/10.1108/IJHMA-05-2020-0050

https://doi.org/10.1016/j.cities.2021.103304


https://doi.org/10.1016/j.landusepol.2022.106183


https://doi.org/10.1177/23998083211063885

Regional Analysis:


https://www.tandfonline.com/doi/abs/10.1080/00330124.2017.1416302?casa_token=gk-3p6VqHvUAAAAA:mHw2tb9XUkiBjqqv3QOK5WvTNCBjAyv7vIPGLnCoWbJnvQgbTiPkSAfip1QeWgM__OHNiENJUCJn


Artelaris, P., Regional convergence and divergence in the enlarged european union: a comparison of different spatial econometric approaches. 


https://www.tandfonline.com/doi/abs/10.1080/17421770701251905


**Software:**


https://sgsup.asu.edu/sites/default/files/SparcFiles/mgwr_1.0_manual_final.pdf

https://arxiv.org/abs/1306.0413

http://eprints.maynoothuniversity.ie/6131/

https://www.tandfonline.com/doi/abs/10.1080/10095020.2014.917453


Terrorism:

https://www.tandfonline.com/doi/abs/10.1080/10242694.2012.695034

https://journals.sagepub.com/doi/abs/10.1177/0022343310364576?casa_token=g5uNFFAgIL8AAAA%3A_WwaasPV8cSOe2pGGBrY7dj8BU74Gg1_7spsv8yk6mzMBtMC_GoI7u2NkgaaGh2JPSiDhNxVhYUh
Transportation:


https://link.springer.com/chapter/10.1007/978-3-319-70019-9_18


https://link.springer.com/article/10.1007/s11116-018-9928-x


https://journals.sagepub.com/doi/abs/10.1177/0954409713496987


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

Cartlidge, J., Gong, S., Bai, R., Yue, Y., Li, Q. and Qiu, G., 2018, March. Spatio-temporal prediction of shopping behaviours using taxi trajectory data. In *Big Data Analysis (ICBDA), 2018 IEEE 3rd International Conference on* (pp. 112-116). IEEE.  


https://journals.sagepub.com/doi/abs/10.1177/0361198118788430?casa_token=qk9eGS4Mv7kJAAA:Obc_JBydguR2ALklI9R6vkKz4VEhtarHNNrQumXjO1Y5g4avVlcN4BaTd4oE2TNmE CQFyg2LK2N-f


https://link.springer.com/chapter/10.1007/978-3-319-75862-6_6


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


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://ascelibrary.org/doi/abs/10.1061/(ASCE)TE.1943-5436.0000680?casa_token=b8EmqRwojMAAAAA%3AKf9vRJ3LvhHYmWpHkFsJ7Hv0WL6hIgHHLMy0WzQ2fS7EMCDkVL_TE_IqqBcu6ZiRriX1Iqa8Oqg&

https://link.springer.com/article/10.1007/s12061-014-9117-z


https://journals.sagepub.com/doi/pdf/10.1177/0361198106197700123

https://journals.sagepub.com/doi/pdf/10.3141/1879-12


https://journals.sagepub.com/doi/abs/10.1068/a36116?casa_token=ob6gPUnyNSwAAAAA%3Abh9wgpj8y4-r3Kc3FhTDryAKi4BPW2efbF15AQL3KxoPsGlNpnDzyA1Bu9qNh4HGqATfJXlppWda


https://journals.sagepub.com/doi/pdf/10.1177/0361198106197200113?casa_token=5TrYP4OgwIQAQAAA%3AnaBZuNDfVSBG5zyt3aJeO0lPG0uHJh2f4mv6vHVPo0N_X4lT5aVQ_WACgvLLjAVoCJlv_rG7qc


https://journals.sagepub.com/doi/abs/10.1068/a38336?casa_token=x4olOdt_5AYAAAAA%3AhZvTLlxrWEndExkA1bpZ7rcbewMBlb8yGzpTjm294itjvyn1zhP8JQDKbeikP37PFzpUb55RTdk


https://journals.sagepub.com/doi/abs/10.3141/2276-18?casa_token=udUaBVWBEFYAAAA%3AjxbgTt2MQWkk-MIJkmMkFvpNNQ8XEhouztCqpMwjkkiNjg_vIECb0g201ZJ6boGSvqlAdTVUF1gc

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

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

https://doi.org/10.1016/j.trf.2020.02.003

https://doi.org/10.1016/j.jtrangeo.2019.102617

https://doi.org/10.1016/j.tranpol.2020.03.006

https://doi.org/10.3390/app9204217

https://doi.org/10.1016/j.apgeog.2019.102130

https://doi.org/10.1177/0361198119844976


https://doi.org/10.1177/0361198119837221

https://doi.org/10.1177/0361198119850790

https://www.nature.com/articles/s41370-019-0141-6

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

https://doi.org/10.1080/01944363.2019.1692690

https://doi.org/10.1177/0361198120931100

https://doi.org/10.1080/01441647.2020.1747570

https://doi.org/10.1080/12265934.2020.1816206

https://doi.org/10.3390/su11102733


Urban Studies:


https://link.springer.com/chapter/10.1007/978-3-319-92099-3_54


https://content.sciendo.com/view/journals/udi/57/1/article-p15.xml

https://ageconsearch.umn.edu/bitstream/6233/2/470056.pdf

https://link.springer.com/chapter/10.1007/978-3-319-57819-4_26


https://ascelibrary.org/doi/abs/10.1061/(ASCE)CO.1943-7862.0000654

https://link.springer.com/chapter/10.1007/978-1-4020-9642-6_4


https://www.tandfonline.com/doi/abs/10.2747/1548-1603.45.4.426?casa_token=VJP3IIgIfnwAAAAA:4K2GH1eBibSTj4unewmUMr9FD9j7ePxfp-TjXQ-d3YaoztquKDkh3qvpGB_5TnkA7xERKj6ySS

https://link.springer.com/content/pdf/10.1007/3-540-26676-3_12.pdf


https://www.tandfonline.com/doi/abs/10.1080/15230406.2018.1434834?casa_token=SfjVzGBVor4AAAAAA:VAUfHAbiE8cqPrUOz6DsSjlaKg45VfGolBClj_0O4nAZ0P8fEVQ5Coxf46YMRHsTB_EgEmXhJ


https://link.springer.com/article/10.1007/s12076-018-00221-x

https://ascelibrary.org/doi/abs/10.1061/%28ASCE%29UP.1943-5444.0000450

https://scholarworks.wmich.edu/masters_theses/3409/


Zhang, T., Chen, S.S. and Li, G., 2018. Exploring the relationships between urban form metrics and the vegetation biomass loss under urban expansion in China. *Environment and Planning B: Urban Analytics and City Science*, p.2399808318816993. [https://journals.sagepub.com/doi/abs/10.1177/2399808318816993?casa_token=b5gDQSs2VaMAAAAAA:v66MtYUQ9sxJ1aa541QcV5nCRqwuGzvYCGejrXAX2bwORyJAmp7k9WtyLS_oYa_yBWDh-CI9hF](https://journals.sagepub.com/doi/abs/10.1177/2399808318816993?casa_token=b5gDQSs2VaMAAAAAA:v66MtYUQ9sxJ1aa541QcV5nCRqwuGzvYCGejrXAX2bwORyJAmp7k9WtyLS_oYa_yBWDh-CI9hF)


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


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

https://www.mdpi.com/2071-1050/7/10/13399/htm

https://content.sciendo.com/view/journals/cer/17/4/article-p137.xml

https://link.springer.com/article/10.1007/s12061-014-9101-7

https://www.researchgate.net/profile/Ilyoung_Hong2/publication/277881605_Spatial_Analysis_of_Location-Based_Social_Networks_in_Seoul_Korea/links/567bb16808aebccc4dfdd5b7.pdf

https://www.scientific.net/AMM.423-426.1398

[http://www.koreascience.or.kr/article/JAKO201121761944323.page](http://www.koreascience.or.kr/article/JAKO201121761944323.page)

[http://eprints.lse.ac.uk/58536/](http://eprints.lse.ac.uk/58536/)


[https://www.researchgate.net/profile/Richard_Shaker/publication/278784180_Investigating_Land_Cover_and_Urban_Pattern_Impacts_on_Watershed_Integrity_A_GWR_and ANN_Approach/links/558596b808aeb0cdaddf6488.pdf](https://www.researchgate.net/profile/Richard_Shaker/publication/278784180_Investigating_Land_Cover_and_Urban_Pattern_Impacts_on_Watershed_Integrity_A_GWR_and ANN_Approach/links/558596b808aeb0cdaddf6488.pdf)

[https://etd.ohiolink.edu/pg_10?0::NO:10:P10_ACCESSION_NUM:akron1290663731](https://etd.ohiolink.edu/pg_10?0::NO:10:P10_ACCESSION_NUM:akron1290663731)


[http://agile.dsi.uminho.pt/pen/PosterAbstracts_PDF%5C136_DOC.pdf](http://agile.dsi.uminho.pt/pen/PosterAbstracts_PDF%5C136_DOC.pdf)


[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3693392/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3693392/)

[https://scholarsarchive.byu.edu/iemssconference/2010/all/285/](https://scholarsarchive.byu.edu/iemssconference/2010/all/285/)

https://repository.kulib.kyoto-u.ac.jp/dspace/handle/2433/210474

https://pdfs.semanticscholar.org/f131/e24da4184a48313bd591ca7f2e276a7a2997.pdf


http://le.uwpress.org/content/84/2/241.short


Vegetation:


