

Best Research Papers (Scopus Indexed Journal)

Department of Geography, Jamia Millia Islamia



Article
Understanding the Impact of Urbanization
Urban Heat Islands—A Longitudinal Analysis of the
Oasis Effect in Subtropical Desert Cities

Chao Fan^{1,2,*}, Sae W. Myint³, Shai Kaplan³, Ariane Mittel⁴, Benjamin Zha⁵, Md. Nurul Huda⁶, Afique Balman⁷, Hart-Hsing Huang⁷, Anthony Brund⁸ and Dan G. Bressler⁹

Content lists available online
Weather and Climate Extremes

Journal homepage: <http://www.elsevier.com/locate/weclimat>



Exploring climate variability and its impact on drought occurrence:
Evidence from Godavari Middle sub-basin, India

Modeling Earth Systems and Environment
<https://doi.org/10.1007/s40803-021-01283-5>

ORIGINAL ARTICLE

GIS-based flood susceptibility mapping of the lower Bagmati basin
in Bihar, using Shannon's entropy model

Sohidul Islam¹ • Mary Tahir¹ • Shahnaz Parveen¹

Content lists available online
Catena

Journal homepage: <http://www.elsevier.com/locate/catena>

Multiple modeling to estimate sediment loss and transport capacity
employing hourly rainfall and In-Situ data: A prioritization of highland
watershed in Awash River basin, Ethiopia

Hasan Raja Naqvi^{1*}, A.S. Mohammed Abdul Aithick², Lubna Siddiqui³, Masood Ahsan Siddiqui³

ON¹ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia (A Central University), New Delhi 110025, India
ON² Department of Geospatial Engineering, DDUGLA, Aligarh Muslim University, Aligarh 202002, India
ON³ Department of Geograph, Delhi School of Economics, University of Delhi, Delhi, India, 200009; International Institute for Population Sciences, Mumbai, Maharashtra, India
E-mail address: naqvi@jmi.ac.in; masood.siddiqui@amu.ac.in

PLOS ONE

Secular Trends in Menarcheal Age in India—Evidence from
the Indian Human Development Survey

Praveen Kumar Pathak^{1,2,*}, Niharika Tripathi², S. V. Subramanian³

¹ Department of Geograph, Delhi School of Economics, University of Delhi, Delhi, India, 200009; International Institute for Population Sciences, Mumbai, Maharashtra, India
² Department of Geograph, Jamia Millia Islamia (A Central University), New Delhi 110025, India
³ Department of Geograph, Indian Statistical Institute, New Delhi, India

GeJournal
<https://doi.org/10.1007/s10609-020-10366-z>



Content lists available at ScienceDirect

Science of the Total Environment

Journal homepage: www.elsevier.com/locate/scitotenv

ELSEVIER



Content lists available at ScienceDirect

Environmental Pollution

Journal homepage: www.elsevier.com/locate/envpol

ELSEVIER

Analyzing urban spatial patterns and trend of urban growth using urban sprawl matrix: A study on Kolkata urban agglomeration, India

Mehediab Sahana⁴, Haoyuan Hong^{4,✉}, Haroon Sajjad^{4,✉}

⁴ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia, New Delhi, India
⁵ Key Laboratory of Mental Cognitive Communication Modeling, National University, Ministry of Education, Beijing 100029, China
⁶ Jiangsu Center for Collaborative Innovation in Geographic Information Resource Development and Application, Nanjing, Jiangsu 210023, China
⁷ State Key Laboratory of Geomatics, Beijing University of Chinese, Beijing 100083, China

*Correspondence to: Haoyuan Hong, haoyuan.hong@jmi.ac.in

✉ E-mail address: haoyuan.hong@jmi.ac.in

© 2021 Elsevier B.V. All rights reserved. <https://doi.org/10.1016/j.scitotenv.2021.147034>

Content lists available at ScienceDirect

Health & Place

Journal homepage: www.elsevier.com/locate/healthplace



Micro-geographic targeting for precision public policy: Analysis of child sex ratio across 587,043 census villages in India, 2011

Rockli Kim¹, Praveen Kumar Pathak², Yau Xu³, William Joe⁴, Akif Kutan⁵, B. Venkateswaran⁶, S.V. Subramanian^{7,✉}

¹ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia, New Delhi, India
² Department of Geograph, Jamia Millia Islamia (A Central University), New Delhi 110025, India
³ Department of Geograph, Aligarh Muslim University, Aligarh 202002, India
⁴ Department of Geograph, DDUGLA, Aligarh Muslim University, Aligarh 202002, India
⁵ Department of Geograph, DDUGLA, Aligarh Muslim University, Aligarh 202002, India
⁶ Department of Geograph, DDUGLA, Aligarh Muslim University, Aligarh 202002, India
⁷ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia, New Delhi, India

*Correspondence to: S.V. Subramanian, s.v.subramanian@jmi.ac.in

© 2021 Elsevier B.V. All rights reserved. <https://doi.org/10.1016/j.healthplace.2021.102396>

Content lists available at ScienceDirect

SCIENTIFIC
REPORTS

EMERICAL ARTICLE

Received 9 June 2021 | Revised 9 September 2021 | Accepted 5 October 2021

DOI: <https://doi.org/10.1038/s41598-021-95296-w>

© The Author(s) 2021

Published online: 5 October 2021

WILEY

Challenges of unrestricted assignment-based examinations
(ABE) and restricted open-book examinations (OBE) during
Covid-19 pandemic in India: An experimental comparison

Adnan Shakeel¹ | Tasneem Shaik¹ | Moin Sadiq Salman¹ | Hasan Raja Naqvi¹
Nafees Ahmad² | Nazim Ali²

Department of Geography, Faculty of Regional
Science, Jamia Millia Islamia, New Delhi, India
Department of Geograph, Faculty of
Science, Aligarh Muslim University, Aligarh

European Journal of Clinical Nutrition
<https://doi.org/10.1038/s41430-019-0511-0>

ARTICLE

Interventions and public health nutrition

Heterogeneity in adult anthropometry by socioeconomic factors:
Indian National Family Health Survey 2006 and 2016

Rockli Kim¹, Praveen Kumar Pathak², Niharika Tripathi³, S. V. Subramanian^{1,4}

¹ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia, New Delhi 110025, India
² Department of Geograph, Jamia Millia Islamia (A Central University), New Delhi 110025, India
³ Department of Geograph, Indian Statistical Institute, New Delhi, India
⁴ Department of Geograph, Faculty of Regional Science, Jamia Millia Islamia, New Delhi, India



WILEY

Abstract
Covid-19 pandemic has affected every sphere of life specially the education sector
causing a paradigm shift in the nature of pedagogy from online to face-to-face

