Springer Tracts in Human-Centered Computing

Siddhartha Bhattacharyya Jyoti Sekhar Banerjee Debashis De Mufti Mahmud *Editors*

Intelligent Human Centered Computing

Proceedings of HUMAN 2023



Siddhartha Bhattacharyya ·
Jyoti Sekhar Banerjee · Debashis De ·
Mufti Mahmud
Editors

Intelligent Human Centered Computing

Proceedings of HUMAN 2023



Editors Siddhartha Bhattacharyya Algebra University College Zagreb, Croatia

Rajnagar Mahavidyalaya Rajnagar, Birbhum, India

Debashis De Department of Computer Science and Engineering Maulana Abul Kalam Azad University of Technology Kolkata, West Bengal, India Jyoti Sekhar Banerjee Department of Computer Science and Engineering (AI & ML) Bengal Institute of Technology Kolkata, India

Mufti Mahmud Department of Computer Science Nottingham Trent University Nottingham, UK

ISSN 2662-6926 ISSN 2662-6934 (electronic) Springer Tracts in Human-Centered Computing ISBN 978-981-99-3477-5 ISBN 978-981-99-3478-2 (eBook) https://doi.org/10.1007/978-981-99-3478-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Contents

An Intelligent Approach for Brain Tumor Classification Using Different	
CNN Variants	1
Effective Estimation of Relationship Strength Among Facebook Users Applying Pearson Correlation and Jaccard's Coefficient Deepjyoti Choudhury and Tapodhir Acharjee	15
Taxonomy of Music Genre Using Machine Intelligence from Feature Melting Technique Debashri Das Adhikary, Tanushree Dey, Somnath Bera, Sumita Guchhhait, Utpal Nandi, Mehadi Hasan, and Bachchu Paul	25
Optimization of Intraday Trading in F&O on the NSE Utilizing BOLLINGER BANDS Joyjit Patra, Mimo Patra, and Subir Gupta	33
Approach Somnath Bera, Tanushree Dey, Debashri Das Adhikary, Sumita Guchhhait, Utpal Nandi, Nuruzzaman Faruqui, and Bachchu Paul	43
Intellectual Property in Human Genomics in India	54
Performance of Automated Machine Learning Based Neural Network Estimators for the Classification of PCOS Pijush Dutta, Shobhandeb Paul, Arindam Sadhu, Gour Gopal Jana, and Pritam Bhattacharjee	65
Job Recommendation a Hybrid Approach Using Text Processing Dipanwita Saha, Dinabandhu Bhandari, and Gunjan Mukherjee	74
A Study to Investigate the Existence of Monolexemic Colour Terms in Dravidian Languages: A Visual Psychophysics Approach	86
Deep Artificial Neural Network Based Blind Color Image Watermarking Sushma Jaiswal and Manoj Kumar Pandey	101

IoT Based Automatic Temperature Screening & Alert System for Symptomatic COVID-19 Detection	113
Boosting Machine Learning Algorithm to Classify Road Conditions for Maintenance Strategy of Flexible Pavements Gurpreet Kaur and Rajiv Kumar	124
Hyper Parameterized LSTM Models for Predicting NSE Intraday Bias Based on Global Market Trends Tamoghna Mukherjee, Subir Gupta, and Anirban Mitra	138
Malicious URL Classification Using Machine Learning Trinanjan Daw, Pourik Saha, Mainak Sen, Khokan Mondal, and Amlan Chakrabarti	147
Prognostic Stage Classification for Invasive Breast Cancer by Analysing Affected Lymph Node Sweta Manna and Sujoy Mistry	157
Study of Task Scheduling Algorithms for Energy Minimization in a Cloud Computing Environment Sanna Mehraj Kak, Parul Agarwal, M. Afshar Alam, and Ahmed J. Obaid	172
Human Stress Detection from SWCT EEG Data Using Optimised Stacked Deep Learning Model Akshay Jadhav, Lokesh Malviya, Shishir Kumar Shandilya, and Sandip Mal	183
Impact of Carbon Emission Policies on an Imperfect EOQ Model Under Cloud Fuzzy Environment	197
Rule-Based Investigation on Positive Change in Air Quality at Kolkata During Lockdown Period Due to Covid-19 Pandemic Atreyee Datta, Khondekar Lutful Hassan, and Krishan Kundu	212
Performance Analysis of Professional Higher Education Programmes Driven by Students Perception: A Latent Variable Computation Model for Industry 5.0 Bhaswati Roy, Sandip Mukherjee, Niloy Kumar Bhattacherjee, Sayanti Samanta, and Subir Gupta	223

	Contents	xxvi
Media Reviews Using GPT	Hverse Drug Reaction Detection from Social F-Neo	235
Anusua Mazumder, Par	tha Sarathi Banerjee, Amiya Karmakar, s De, and Houbing Song	246
Health Disorder	earning Technology for Screening of Mental nu Phadikar, and Ishita Bhakta	260
	Cechniques for Diabetes Prediction	274
· ·	roughput During the Coexistence of Two 5G NR abindranath Bera, Sanjib Sil, lfred	289
	Fire Dataset Using Soft Computing Technique , Anjali Sharma, Dharmpal Singh, Ira Nath, rbhay Mishra	302
Techniques	te Employability Rate Using Data Mining hilip, and Prafulla Bafna	311
Learning Techniques	ke News Using N-Gram Approach and Machine	322
System for Guiding Emerg	Smart Traffic Management and Signalling ency Vehicles During Peak Hours	337
Present Scenario	al Intelligence in Food Industry: Worldwide	347
of a Neuro-Fuzzy System	of the Fuzzy Rules Number on the Learning	362

xxviii Contents

Optimization of Traffic Flow Based on Periodic Fuzzy Graphs		
ChatGPT: A OpenAI Platform for Society 5.0 Chandan Pan, Jyoti Sekhar Banerjee, Debashis De, Panagiotis Sarigiannidis, Arpita Chakraborty, and Siddhartha Bhattacharyya	384	
Author Index	399	



Performance Analysis of Professional Higher Education Programmes Driven by Students Perception: A Latent Variable Computation Model for Industry 5.0

Bhaswati Roy¹, Sandip Mukherjee¹, Niloy Kumar Bhattacherjee¹, Sayanti Samanta¹, and Subir Gupta^{2(⋈)}

□

Department of Faculty of Management Studies, Dr. B. C. Roy Engineering College, Durgapur, India

{bhaswati.roy,sandip.mukherjee,niloy.bhattacharjee, sayanti.samanta}@bcrec.ac.in

Department of CSE, Swami Vivekananda University, Barrackpore, India subir2276@gmail.com

Abstract. Complexity is prevalent in contemporary culture. In the not-too-distant future, as Industry 5.0 takes hold, people will encounter higher difficulties in accomplishing jobs. To produce more precise, user-friendly, and resource-efficient solutions, human inventiveness and intelligent machines will astonishingly converge here. This transition envisages meeting both production goals of industries while also keeping the planet's biodiversity in good shape. Key aspects of Industry 5.0, like the creation of new types of jobs, the need for new types of skills, and the rapid development of technology, are getting far too complicated. The digital revolution can help developing these skills in students. This paper investigates the extent to which such primary proficiency parameters (e.g. motivational, intellectual, social and emotional, with one/more sub-parameters in each area) are perceived to have evolved in preparation for work in the Industry 5.0 era using data collected from 198 students. The raw data are subjected to a battery of onesample normality tests. Then the main components are extracted, and the factor loadings are analyzed in order to determine how students in these programs value various parts of their education. The findings are summarized in accordance with the conceptual framework and overall conclusions of the study.

Keywords: Industry $5.0 \cdot$ latent variable extraction \cdot performance analysis \cdot professional education

1 Introduction

The average person in the modern world has a difficult time figuring out how to get around in a very complicated world. Every day, new problems emerge, and when Industry 5.0 is fully operational in the not-too-distant future, people will face an even broader range