Fuzzy Linear Regression for Tuberculosis Case Notification Rate Prediction in Surabaya

ORIGINA	ALITY REPORT	
_		0% DENT PAPERS
PRIMAR	RY SOURCES	
1	www.hybrid-ecologies.org Internet Source	29
2	Submitted to The Robert Gordon University Student Paper	29
3	atrium.lib.uoguelph.ca Internet Source	1 9
4	ifac.papercept.net Internet Source	1
5	"A Learn Of Fuzzy Regression Model and its Applications", International Journal of Recent Technology and Engineering, 2019 Publication	1
6	www.jimmunol.org Internet Source	1
7	"Advances in Informatics and Computing in Ciand Construction Engineering", Springer Natu America, Inc, 2019 Publication	

8	Ghosh, M "Modelling the spread of bacterial infectious disease with environmental effect in a logistically growing human population", Nonlinear Analysis: Real World Applications, 200607 Publication	1%
9	systematicreviewsjournal.biomedcentral.com Internet Source	1%
10	aimsciences.org Internet Source	1%
11	Vicka Kharisma, Naoya Abe. "Food Insecurity and Associated Socioeconomic Factors: Application of Rasch and Binary Logistic Models with Household Survey Data in Three Megacities in Indonesia", Social Indicators Research, 2019 Publication	1%
12	Submitted to AUT University Student Paper	1%
13	Setiabudi, Djoni Haryadi, Gregorius Satia Budhi, I Wayan Jatu Purnama, and Agustinus Noertjahyana. "Data mining market basket analysis' using hybrid-dimension association rules, case study in Minimarket X", 2011 International Conference on Uncertainty Reasoning and Knowledge Engineering, 2011.	1%

Siana Halim, Felecia, Inggrid, Dian Wulandari, 1% Demmy Kasih. "Chapter 54 Digital Natives: Its Characteristics and Challenge to the Library Service Quality", Springer Science and Business Media LLC, 2016 Publication eprints.umm.ac.id 1% Internet Source Rolly Intan, Siana Halim, Lily Puspa Dewi. 16 "Fuzzy Granularity in the Knowledge-based Dynamic Fuzzy Sets", Proceedings of the 2018 2nd International Conference on Computer Science and Artificial Intelligence - CSAI '18, 2018 Publication

Exclude quotes Off

Off

Exclude bibliography

Exclude matches

< 1%