

**DATA MINING IN AGRICULTURE: 34 (SPRINGER  
OPTIMIZATION AND ITS APPLICATIONS)**

Isaac Sanon

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26 Bulgarian Journal of Agricultural Science, 21 (No 1) ,  
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Keywords Data mining Optimization k nearest neighbor k-means  
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International Journal of Data Mining & Knowledge Management  
Process (IJDKP) Vol.2, No.5, September KEYWORDS: Data mining;  
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the process of decision making[12]. . India: Springer. Expert  
Systems with Applications, 34(3),

Related books: [Stone Monuments Tour of Kamakura \(Japanese Edition\)](#), [Cloud : Volume One The Mission, Goiko \(Spanish Edition\)](#), [The Criminological Holmes](#), [Ammonius Coming to Understanding 2010](#).

Except if nonconvergent techniques, like cross-validation, the  
connection between the quantity of training and the quantity  
of hidden layer units likewise should be considered.  
Therefore, continuously updating data gathering and usage  
policies, sharing and discussing them among all entities in a  
smart city, ensuring that the citizens understand and apply  
the policies correctly is vital and challenging at the same  
time [ 10 ]. The statistical methodology includes statistical  
standard distributions, one- and two-sample tests with  
continuous data, regression analysis, one- and two-way  
analysis of variance, regression analysis, analysis of tabular

data, and sample size calculations.

The book introduces regression models, techniques for criticism and comparison.

The obtained result provides the parameters needed for classifying unknown samples with the trained SVM. Edited by Ozgur Baskan. Significant loss of sensitivity and specificity in the taxonomic classification occurs when short 16S rRNA gene sequences are used.

Twenty-four fermentations are considered and there are 15 of them with fermentations.

Mucherino, A. Springer, 2nd edition,