Scientific Research Open Access



Search Keywords, Title, Author, ISBN, ISSN

nde	xing View Pape	rs Aims & Scope	Editorial Board	Guideline Article F	Processing Char	ges	Published	Special Issue
IIM> Vol.3 No.2, March 2011							Special Issues Guideline	
Deta Mining Technology across Academic Disciplines PDF (Size: 215KB) PP. 43-48 DOI: 10.4236/iim.2011.32005 Author(s) Lesley Farmer, Alan Safer, Eric Chuk							IIM Subscription	
							Most popular papers in IIM	
							About IIM News	
	BSTRACT niversity courses in data mining across the United States are taught primarily in departments of business, imputer science/engineering, statistics, and library/information science. Faculty in each of these epartments teach data mining with a unique emphasis, although there is considerable overlap relative to						Frequently Asked Questions	
omp							Recommend to Peers	
aims	e offerings, terminology, technology, resources, and faculty publications. Content analysis research to describe in detail the range of data mining technology differences and overlap across academic						Recommend to Library	
<ey< td=""><td colspan="6">sciplines. EYWORDS</td><td colspan="2">Contact Us</td></ey<>	sciplines. EYWORDS						Contact Us	
Data Mining, Statistics, Academics						Downloads:	144,106	
Fa	ite this paper . Farmer, A. Safer and E. Chuk, "Data Mining Technology across Academic Disciplines," <i>Intelligent</i> .nformation Management, Vol. 3 No. 2, 2011, pp. 43-48. doi: 10.4236/iim.2011.32005.				Visits:	351,204		
References							Sponsors >>	
1]		Berry, M., and Linoff, G. 2004. Data Mining Techniques for Marking, Sales and Customer Support (2nd ed.). Wiley, New York.				oort (2nd		
[2]	Duda, R., Hart, I	P., and Stork, D. 200	0. Pattern Classifica	tion (2nd ed.). Wiley	-Interscience, Ne	w York.		
3]		hirani, R., and Fried ork. doi:10.1007/97		Elements of Statist	tical Learning (2	nd ed.).		
4]	Larose, D. 2005	. Discovering Knowle	edge in Data. Wiley-	Interscience, Hoboke	en, NJ.			