Contents

9	Min	ing Complex Types of Data	3
	9.1	Generalization and Multidimensional Analysis of Complex Data Objects	Objects
		9.1.1 Generalization on structured data	
		9.1.2 Aggregation and approximation in spatial and multimedia data generalization	a data generalization 4
		9.1.3 Generalization of object identifiers and class/subclass hierarchies	$\operatorname{carchies}$ 5
		9.1.4 Generalization on inherited and derived properties	
		9.1.5 Generalization on class composition hierarchies	
		9.1.6 Class-based generalization and mining object data cubes	
	9.2	Mining Spatial Databases	
		9.2.1 Spatial data cube construction and spatial OLAP	
		9.2.2 Spatial characterization	
		9.2.3 Spatial association analysis	
		9.2.4 Spatial classification and prediction	
		9.2.5 Spatial clustering methods	
	9.3	Mining Time-Series Databases and Temporal Databases	
		9.3.1 Similarity search in time-series analysis	
		9.3.2 Trend analysis	
		9.3.3 Periodicity analysis	
		9.3.4 Sequential pattern mining	
		9.3.5 Plan mining by divide-and-conquer	
	9.4	Mining Text Databases	
		9.4.1 Text data analysis and information retrieval	
		9.4.2 Keyword-based association analysis	
		9.4.3 Document classification analysis	
		9.4.4 Automated extraction of structures in text documents	
	9.5	Mining Multimedia Databases	
		9.5.1 Similarity search in multimedia data	
		9.5.2 Multi-dimensional analysis of multimedia data	
		9.5.3 Mining associations in multimedia data	
	9.6	Mining the World-Wide-Web	
		9.6.1 Web mining and a classification of Web mining tasks	
		9.6.2 Web usage mining	
		9.6.3 Web structure mining	
		9.6.4 Web content mining	
	9.7	Summary	C