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#	Paper	IF	Citations
778	Data mining for shopping centres âltustomer knowledge-management framework. 2001 , 5, 368-374		37
777	An unsupervised purchase-based customer clustering method for e-supply chain. 2008,		
776	Benefits of quantile regression for the analysis of customer lifetime value in a contractual setting: An application in financial services. <i>Expert Systems With Applications</i> , 2009 , 36, 10475-10484	7.8	64
775	Customer churn prediction by hybrid neural networks. Expert Systems With Applications, 2009, 36, 1254	17 / 12/5!	53144
774	Churn Prediction in Telecom Using a Hybrid Two-phase Feature Selection Method. 2009,		3
773	A Study on CRM Technology Implementation and Application Practices. 2009,		2
772	Customer Relationship Management (CRM): An Approach for Transforming the âMythâlbf CRM Success into Dual-Creation of Value. 2009 , 11, 1-8		12
771	Customer-Centric Decision Support. Business and Information Systems Engineering, 2010, 2, 79-93	3.8	5
770	Unterst [^] Ezung kundenbezogener Entscheidungsprobleme. 2010 , 52, 79-93		
769	Churn models for prepaid customers in the cellular telecommunication industry using large data marts. <i>Expert Systems With Applications</i> , 2010 , 37, 4710-4712	7.8	58
768	Discovering competitive intelligence by mining changes in patent trends. <i>Expert Systems With Applications</i> , 2010 , 37, 2882-2890	7.8	77
767	A Dual-Step Multi-Algorithm Approach for Churn Prediction in Pre-Paid Telecommunications Service Providers. 2010 , 1,		4
766	Data Mining Techniques in Customer Churn Prediction. 2010 , 3, 28-32		4
765	Customer Relationship Management in Social and Semantic Web Environments. 2010 , 1, 1-10		25
764	Optimal Holding Time in Telemarketing. 2010 ,		
763	IMPROVING PURCHASING BEHAVIOR PREDICTIONS BY DATA AUGMENTATION WITH SITUATIONAL VARIABLES. 2010 , 09, 853-872		15
762	On exploring service failures by joint learning in rational databases. 2010 ,		

(2011-2010)

Catalog Segmentation by Implementing Fuzzy Clustering and Mathematical Programming Model. 761 2010, 161-169 Clustering analysis prioritization of automobile logistics services. 2010, 110, 731-743 760 15 CRBT customer churn prediction: can data mining techniques work?. 2010, 7, 353 759 1 A Hybrid Data Mining Model for Effective Citizen Relationship Management: A Case Study on 758 Tehran Municipality. 2010, Data Mining Applications in Customer Churn Management. 2010, 757 5 Application of data mining techniques for customer lifetime value parameters: a review. 2010, 6, 514 756 22 Modeling customer churn in a non-contractual setting: the case of telecommunications service 14 2.7 755 providers. Journal of Strategic Marketing, 2010, 18, 587-598 CORER: A New Rule Generator Classifier. 2010, 754 4 Post Mining of Multiple Criteria Linear Programming Classification Model for Actionable 2 753 Knowledge in Credit Card Churning Management. 2011, Change Mining of Customer Profiles Based on Transactional Data. 2011, 752 Domain-Driven Data Mining in Human Resource Management: A Review. 2011, 751 3 Data mining application for customer segmentation based on loyalty: An iranian food industry case 750 study. 2011, Model and Data Engineering. 2011, 749 Application of GA-BP algorithm in customer classification. 2011, 748 1 From information to operations. 2011, 2, 1-21 747 5 746 Conceptualising electronic word of mouth activity. **2011**, 29, 488-516 134 Lifetime value model in the medical sector: a case study of a restoration and beauty clinic. 2011, 5, 54-66 745 4 A Data Mining Based Algorithm to Enhance Maintenance Management: A Medical Equipment Case 744 Study. 2011,

743	Software Engineering and Computer Systems. 2011 ,		4
742	Towards an optimal classification model against imbalanced data for Customer Relationship Management. 2011 ,		1
741	Decision making of customer retention based on customer identification. 2011 ,		
740	Evaluating discovered rules from association rules mining based on interestingness measures using fuzzy expert system. 2011 ,		
739	Application of ANN in non-life insurance industry. 2011 , 3, 239		
738	A Financial Data Mining Model for Extracting Customer Behavior. 2011 , 3, 16		15
737	Using text mining to uncover students' technology-related problems in live video streaming. 2011 , 42, 40-49		28
736	The application of data mining techniques in financial fraud detection: A classification framework and an academic review of literature. 2011 , 50, 559-569		504
735	Customer segmentation of multiple category data in e-commerce using a soft-clustering approach. 2011 , 10, 331-341		80
734	Classification by clustering decision tree-like classifier based on adjusted clusters. <i>Expert Systems With Applications</i> , 2011 , 38, 8220-8228	8	28
733	Pattern selection approaches for the logical analysis of data considering the outliers and the coverage of a pattern. <i>Expert Systems With Applications</i> , 2011 ,	8	1
732	Differentiated security levels for personal identifiable information in identity management system. Expert Systems With Applications, 2011 , 38, 14156-14156	8	16
731	Concept-based learning of human behavior for customer relationship management. 2011 , 181, 2016-2035		40
730	Variable Consistency Dominance-based Rough Set Approach to formulate airline service strategies. 2011 , 11, 4011-4020		20
729	Building comprehensible customer churn prediction models: A multiple kernel support vector machines approach. 2011 ,		2
728	Customer portfolio analysis using the SOM. 2011 , 8, 396		18
727	Evaluating customer relationship dynamics in healthcare sector through indoor patients' judgement. 2011 , 34, 626-648		29
726	Knowledge Discovery in Plastic Cards Transactions by Using Data Mining. 2012 , 488-489, 1466-1472		

725 Applications of Data Mining in CRM Based on Web Log. **2012**, 446-449, 3762-3765

724	Intra- and inter-tumor heterogeneity of BRAF(V600E))mutations in primary and metastatic melanoma. 2012 , 7, e29336		217
723	Developing and Designing the Customer Relationship Management System of Small and Medium Enterprise Based on ActiveX Data Object Technology. 2012 ,		1
722	An integrative framework for customer relationship management: towards a systems view. 2012 , 9, 26		12
721	Adoption of CRM technology in multichannel environment: a review (2006-2010). 2012 , 18, 445-471		30
720	Identifying Customer Characteristics by Using Rough Set Theory with a New Algorithm and Posterior Probabilities. 2012 ,		
719	A feature selection model for binary classification of imbalanced data based on preference for target instances. 2012 ,		2
718	A Framework for Segmenting Customers Based on Probability Density of Transaction Data. 2012 ,		
717	Sampling + reweighting: Boosting the performance of AdaBoost on imbalanced datasets. 2012 ,		7
716	System Design of an Intelligent Nutrition Consultation and Recommendation Model. 2012,		4
715	Discovering business intelligence from online product reviews: A rule-induction framework. <i>Expert Systems With Applications</i> , 2012 , 39, 11870-11879	7.8	62
714	Including spatial interdependence in customer acquisition models: A cross-category comparison. <i>Expert Systems With Applications</i> , 2012 , 39, 12105-12113	7.8	10
713	Proposing a customer knowledge management model for customer value augmentation: A home appliances case study. 2012 , 19, 321-347		10
712	A decision support method, based on bounded rationality concepts, to reveal feature saliency in clustering problems. 2012 , 54, 292-303		10
711	Direct marketing decision support through predictive customer response modeling. 2012 , 54, 443-451		43
710	A hierarchical multiple kernel support vector machine for customer churn prediction using longitudinal behavioral data. <i>European Journal of Operational Research</i> , 2012 , 223, 461-472	5.6	87
709	Investigating Two Customer Lifetime Value Models from Segmentation Perspective. 2012 , 62, 766-774		9
708	Distributed customer behavior prediction using multiplex data: A collaborative MK-SVM approach. 2012 , 35, 111-119		24

707	Analyzing consumersâßhopping behavior using RFID data and pattern mining. 2012, 6, 355-365		17
706	Predicting partial customer churn using Markov for discrimination for modeling first purchase sequences. 2012 , 6, 337-353		10
705	Improving inventory performance with clustering based demand forecasts. 2012 , 7, 23-37		26
704	Integration, optimization and usability of enterprise applications. 2012,		
703	Market basket analysis? a data mining application in Indian retailing. 2012, 10, 109		12
702	CLaSPS: A NEW METHODOLOGY FOR KNOWLEDGE EXTRACTION FROM COMPLEX ASTRONOMICAL DATA SETS. 2012 , 755, 92		8
701	Improving Product Quality and Reliability with Customer Experience Data. 2012, 28, 873-886		6
700	Identifying the signs of fraudulent accounts using data mining techniques. 2012 , 28, 1002-1013		27
699	Exploring consumer adoption of new services by analyzing the behavior of 3G subscribers: An empirical case study. 2012 , 11, 89-100		28
698	Dynamic classifier ensemble model for customer classification with imbalanced class distribution. <i>Expert Systems With Applications</i> , 2012 , 39, 3668-3675	7.8	72
697	Segmenting customers by transaction data with concept hierarchy. <i>Expert Systems With Applications</i> , 2012 , 39, 6221-6228	7.8	25
696	Global data mining: An empirical study of current trends, future forecasts and technology diffusions. <i>Expert Systems With Applications</i> , 2012 , 39, 8172-8181	7.8	30
695	A literature review and classification of recommender systems research. <i>Expert Systems With Applications</i> , 2012 , 39, 10059-10072	7.8	389
694	Modeling partial customer churn: On the value of first product-category purchase sequences. <i>Expert Systems With Applications</i> , 2012 , 39, 11250-11256	7.8	49
693	Mobile phone customer retention strategies and Chinese e-commerce. 2013 , 12, 321-327		20
692	An effective hybrid learning system for telecommunication churn prediction. <i>Expert Systems With Applications</i> , 2013 , 40, 5635-5647	7.8	42
691	Model-supported business-to-business prospect prediction based on an iterative customer acquisition framework. <i>Industrial Marketing Management</i> , 2013 , 42, 544-551	6.9	40
690	Customer attrition in retailing: An application of Multivariate Adaptive Regression Splines. <i>Expert Systems With Applications</i> , 2013 , 40, 6225-6232	7.8	31

(2013-2013)

689	Dynamic customer lifetime value prediction using longitudinal data: An improved multiple kernel SVR approach. 2013 , 43, 123-134	15
688	Improving customer acquisition models by incorporating spatial autocorrelation at different levels of granularity. 2013 , 41, 73-90	3
687	Predicting customer profitability during acquisition: Finding the optimal combination of data source and data mining technique. <i>Expert Systems With Applications</i> , 2013 , 40, 2007-2012	31
686	. 2013 , 46, 46-53	83
685	Detecting and Visualizing the Change in Classification of Customer Profiles based on Transactional Data. 2013 , 4, 27-42	2
684	Extracting knowledge of customersalpreferences in massively multiplayer online role playing games. <i>Neural Computing and Applications</i> , 2013 , 23, 1787-1799	2
683	A support vector machine (SVM) approach to imbalanced datasets of customer responses: comparison with other customer response models. 2013 , 7, 167-182	21
682	Integration, optimization and usability of enterprise applications. 2013 , 36, 1480-1488	12
681	A literature review of RFID-enabled healthcare applications and issues. 2013 , 33, 875-891	130
680	Advances in Swarm Intelligence. 2013 ,	2
679	A time-interval sequence classification method. 2013 , 37, 251-278	3
678	Decision tree models for profiling ski resortsâ[promotional and advertising strategies and the impact on sales. <i>Expert Systems With Applications</i> , 2013 , 40, 5822-5829	13
677	Business Process Reengineering for Better Sale of China Lubricant Enterprises. 2013,	1
676	(Case Study: Solico Food Industries Group). 2013 ,	
675	Inventory Prediction in a Food-Processing-and-Distribution Company. 2013,	2
674	A Data Mining Perspective of the Newsvendor Problem. 2013 , 17, 166-172	2
673	FTiS: A new model for effective urban management: A case study of urban systems in Iran. 2013, 31, 394-403	9
672	Domain driven data mining in human resource management: A review of current research. <i>Expert Systems With Applications</i> , 2013 , 40, 2410-2420	54

671	An enhanced Customer Relationship Management classification framework with Partial Focus Feature Reduction. <i>Expert Systems With Applications</i> , 2013 , 40, 2137-2146	8
670	Improved Ant Colony Classification Algorithm Applied to Membership Classification. 2013 , 278-287	1
669	Classification of switching intentions toward internet telephony services: a quantitative analysis. 2013 , 14, 91-104	4
668	THE IMPACT OF FEATURE SELECTION: A DATA-MINING APPLICATION IN DIRECT MARKETING. 2013 , 20, 23-38	3
667	Modeling consumer loan default prediction using neural netware. 2013,	1
666	Smart Inventory Management System of Food-Processing-and- Distribution Industry. 2013 , 17, 373-378	13
665	A Data Mining Model for Risk Assessment and Customer Segmentation in the Insurance Industry. 2013 , 4, 52-78	8
664	Knowledge Mining Based on Environmental Simulation Applied to Wind Farm Power Forecasting. 2013 , 2013, 1-8	3
663	Decision support system for customer churn reduction approach. 2013,	
662	. 2013,	4
662 661	. 2013, Segment-based image classifcaton using Layered-SOM. 2013,	1
661	Segment-based image classifcaton using Layered-SOM. 2013,	1
661 660	Segment-based image classifcaton using Layered-SOM. 2013, Methods of variable pre-selection for net score modeling. 2013, 7, 257-268	7
661 660 659	Segment-based image classifcaton using Layered-SOM. 2013, Methods of variable pre-selection for net score modeling. 2013, 7, 257-268 A case-based reasoning system for adapting selling. 2013, 7, 219	1 7 1
661 660 659 658	Segment-based image classifcaton using Layered-SOM. 2013, Methods of variable pre-selection for net score modeling. 2013, 7, 257-268 A case-based reasoning system for adapting selling. 2013, 7, 219 Customer value assessment of pharmaceutical marketing in Taiwan. 2013, 113, 1315-1333 Customer Relationship Management Scale for the Business-to-Consumer Market: Exploratory and	1 7 1
661 660 659 658	Segment-based image classifcaton using Layered-SOM. 2013, Methods of variable pre-selection for net score modeling. 2013, 7, 257-268 A case-based reasoning system for adapting selling. 2013, 7, 219 Customer value assessment of pharmaceutical marketing in Taiwan. 2013, 113, 1315-1333 Customer Relationship Management Scale for the Business-to-Consumer Market: Exploratory and Confirmatory Validation and Models Comparison. 2013, 6,	1 7 1 11 6

653	Customer Relationship Management and Interface Redesign. 2013, 4, 68-88	3
652	Dormancy Prediction Model in a Prepaid Predominant Mobile Market : A Customer Value Management Approach. 2014 , 4, 33-39	1
651	Making ISP Business Profitable Using Data Mining. 2014 , 4, 1-12	
650	Churn Analytics on Indian Prepaid Mobile Services. 2014 , 10,	2
649	Applications of data mining in online retailing: A case for mining prefix-ordered web site navigation paths. 2014 ,	1
648	Web usage mining: A review of recent works. 2014,	5
647	Dance Hit Song Prediction. 2014 , 43, 291-302	23
646	Dealing with construction cost overruns using data mining. 2014 , 32, 682-694	37
645	Recent Advances on Soft Computing and Data Mining. 2014 ,	3
644	iCARE: A framework for big data-based banking customer analytics. 2014 , 58, 4:1-4:9	42
643	Intelligent Data Prediction Based on Fuzzy Reasoning. 2014 , 971-973, 1633-1636	1
642	A Two-Phase Clustering Analysis for B2B Customer Segmentation. 2014 ,	9
641	Dimensionality and data reduction in telecom churn prediction. 2014 , 43, 737-749	7
640	Analyzing analytics. 2014 , 42, 17-28	5
639	An Empirical Study on Exponential Smoothing and Seasonal Model. 2014 , 599-601, 2088-2091	1
638	Customer relationship mining system for effective strategies formulation. 2014 , 114, 711-733	13
637	Developing target marketing models for personal loans. 2014,	3
636	Improved method of classification algorithms for crime prediction. 2014 ,	17

635	Social Marketing Meets Targeted Customers: A Typical User Selection and Coverage Perspective. 2014 ,		5
634	Towards efficient Big Data and data analytics: A review. 2014 ,		5
633	Customer relationship management classification using data mining techniques. 2014,		2
632	A fuzzy-based customer clustering approach with hierarchical structure for logistics network optimization. <i>Expert Systems With Applications</i> , 2014 , 41, 521-534	7.8	74
631	Decision support and intelligent systems in the textile and apparel supply chain: An academic review of research articles. <i>Expert Systems With Applications</i> , 2014 , 41, 81-91	7.8	89
630	Exploring the role of customer relationship management (CRM) systems in customer knowledge creation. 2014 , 51, 27-42		149
629	Optimizing parameters of support vector machine using fast messy genetic algorithm for dispute classification. <i>Expert Systems With Applications</i> , 2014 , 41, 3955-3964	7.8	47
628	The surveying of the effect of the incentive pays to the degree of the attraction of resources in bank branches through the data mining technique. 2014 ,		
627	Design of a feature-based order acceptance and scheduling module in an ERP system. 2014 , 65, 64-78		12
626	Knowledge discovery in medicine: Current issue and future trend. <i>Expert Systems With Applications</i> , 2014 , 41, 4434-4463	7.8	154
625	Hybrid decision tree and na [^] № Bayes classifiers for multi-class classification tasks. <i>Expert Systems With Applications</i> , 2014 , 41, 1937-1946	7.8	221
624	Domain driven data mining for customer demand discovery. 2014 ,		
623	A New Application of RFM Clustering for Guild Segmentation to Mine the Pattern of Using Banksâll e-Payment Services. 2014 , 27, 178-190		16
622	Improving the Retailers Profit for CRM Using Data Mining Techniques. 2014,		
621	Review of life cycle assessment towards sustainable product development. 2014 , 83, 48-60		101
620	Rethinking construction cost overruns: cognition, learning and estimation. 2014 , 19, 38-54		48
619	Rough Set Approach for Characterizing Customer Behavior. 2014 , 39, 4565-4576		3
618	The effects of customer relationship management relational information processes on customer-based performance. 2014 , 66, 146-159		37

617	Crowdsourcing contests: understanding the effect of competitorsalparticipation history on their performance. 2014 , 33, 1383-1395	37
616	A novel business analytics approach and case study âlfuzzy associative classifier based on information gain and rule-covering. 2014 , 1, 1-19	8
615	The impact of customer knowledge and customer relationship management on service quality. 2014 , 6, 77-96	34
614	The Role of Peer Influence in Churn in Wireless Networks. 2014 ,	3
613	Relationship marketing research (1983-2012): an academic review and classification. 2014, 8, 221	3
612	Applying Data Mining Techniques to Direct Marketing: Challenges and Solutions. 2015,	1
611	Factors of data infrastructure and resource support influencing the integration of business intelligence into enterprise resource planning systems. 2015 , 9, 1	1
610	Determining Sources of Relative Inefficiency in Heterogeneous Samples Using Multiple Data Analytic Techniques. 2015 , 234-257	
609	The Analysis of Customer Churns in e-Commerce Based on Decision Tree. 2015,	
608	A novel cost-sensitive framework for customer churn predictive modeling. 2015 , 2,	14
608 607	A novel cost-sensitive framework for customer churn predictive modeling. 2015 , 2, Customer Knowledge Management Performance Index. 2015 , 22, 68-77	14
607	Customer Knowledge Management Performance Index. 2015 , 22, 68-77	12
606	Customer Knowledge Management Performance Index. 2015 , 22, 68-77 Developing a dynamic inference expert system to support individual learning at work. 2015 , 46, 1378-1391 A data mining approach for turning potential customers into real ones in basket purchase analysis.	12
607 606 605	Customer Knowledge Management Performance Index. 2015, 22, 68-77 Developing a dynamic inference expert system to support individual learning at work. 2015, 46, 1378-1391 A data mining approach for turning potential customers into real ones in basket purchase analysis. 2015, 19, 139 CRM na administra^ [] 5 p^ Blica: desenvolvimento e valida^ [] 5 de uma Escala de Relacionamento com	12 4 8
607 606 605	Customer Knowledge Management Performance Index. 2015, 22, 68-77 Developing a dynamic inference expert system to support individual learning at work. 2015, 46, 1378-1391 A data mining approach for turning potential customers into real ones in basket purchase analysis. 2015, 19, 139 CRM na administra^ ① B p^ Blica: desenvolvimento e valida^ ② B de uma Escala de Relacionamento com o Cidad^ B (ERCi). 2015, 49, 677-697 A Fuzzy ANP Based Weighted RFM Model for Customer Segmentation in Auto Insurance Sector.	12 4 8
607 606 605 604	Customer Knowledge Management Performance Index. 2015, 22, 68-77 Developing a dynamic inference expert system to support individual learning at work. 2015, 46, 1378-1391 A data mining approach for turning potential customers into real ones in basket purchase analysis. 2015, 19, 139 CRM na administra^ ① Ď p^ Blica: desenvolvimento e valida^ ① Ď de uma Escala de Relacionamento com o Cidad^ Ď (ERCi). 2015, 49, 677-697 A Fuzzy ANP Based Weighted RFM Model for Customer Segmentation in Auto Insurance Sector. 2015, 7, 71-86	12 4 8 3

599	Marketing de relacionamento com a Apple: o papel do julgamento e significado de produto na escolha do iPhone. 2015 , 21, 170-199		2
598	Negative correlation learning for customer churn prediction: a comparison study. 2015 , 2015, 473283		9
597	The Relationship between Customer Knowledge and Customer Relationship Management Towards Service Quality in Malaysia. <i>SSRN Electronic Journal</i> , 2015 ,	1	1
596	MARKETING DE RELACIONAMENTO (CRM): ESTADO DA ARTE, REVIS^ D BIBLIOM^ ITRICA DA PRODU^ D NACIONAL DE PRIMEIRA LINHA, INSTITUCIONALIZA^ D DA PESQUISA NO BRASIL E AGENDA DE PESQUISA. 2015 , 16, 127-160		5
595	A business intelligence approach using web search tools and online data reduction techniques to examine the value of product-enabled services. <i>Expert Systems With Applications</i> , 2015 , 42, 7582-7600	7.8	13
594	Information Systems Engineering in Complex Environments. 2015,		1
593	Data Mining in Market Segmentation: A Literature Review and Suggestions. 2015, 87-98		5
592	Mapping Student's Performance Based on Data Mining Approach (A Case Study). 2015 , 3, 173-177		21
591	Applying Overlapping Community Detection Based on Data Field Theory For Twitter Audiences Classification. 2015 , 8, 23-36		
590	How Can We Explore Patterns of Customer Segments' Structural Changes? A Sequential Rule Mining Approach. 2015 ,		5
589	Profit estimation error analysis in recommender systems based on association rules. 2015,		1
588	A framework for consensual and online privacy preserving record linkage in real-time. 2015,		O
587	Term of Contract and Portfolio Aware Churn Modeling in Telecommunication Campaigns. 2015,		
586	Mining the dominant patterns of customer shifts between segments by using top-k and distinguishing sequential rules. 2015 , 53, 1976-2003		10
585	Data mining techniques and its effect in customer relationship management. 2015 , 7, 406		4
584	uCentive: An Efficient, Anonymous and Unlinkable Incentives Scheme. 2015,		10
583	Towards real-time customer experience prediction for telecommunication operators. 2015,		11
582	A performance comparison between classification techniques with CRM application. 2015,		2

581	Mining Shoppers Data Streams to Predict Customers Loyalty. 2015 ,		2
580	Campaign management design based on segmentation by rank clusters. 2015 , 3, 187-214		3
579	Social media models, technologies, and applications. 2015 , 115, 769-802		113
578	Classification and Generation of Composer-Specific Music Using Global Feature Models and Variable Neighborhood Search. 2015 , 39, 71-91		16
577	A framework for constructing customer relationship management strategy map based on multiple criteria decision-making approach. 2015 , 9, 175		
576	Developing a CBR System for Marketing Mix Planning and Weighting Method Selection Using Fuzzy AHP. 2015 , 29, 1-32		9
575	Online profiling and clustering of Facebook users. 2015 , 70, 60-72		43
574	Cost-sensitive and ensemble-based prediction model for outsourced software project risk prediction. 2015 , 72, 11-23		15
573	CRM in social media: Predicting increases in Facebook usage frequency. <i>European Journal of Operational Research</i> , 2015 , 244, 248-260	5.6	49
572	Demystifying Big Data Analytics for Business Intelligence Through the Lens of Marketing Mix. 2015 , 2, 28-32		159
571	Bayesian semiparametric customer base segmentation of mobile phone users based on longitudinal traffic data. 2015 , 31, 721-731		1
570	Estimating available supermarket commodities for food bank collection in the absence of information. <i>Expert Systems With Applications</i> , 2015 , 42, 3450-3461	7.8	16
569	How âBig dataâltan make big impact: Findings from a systematic review and a longitudinal case study. 2015 , 165, 234-246		798
568	A Conceptual Framework for Designing Informatics-based Services in Manufacturing Industries. 2015 , 30, 72-77		2
567	Improving direct mail targeting through customer response modeling. <i>Expert Systems With Applications</i> , 2015 , 42, 8403-8412	7.8	10
566	A novel method for automatic discovery, annotation and interactive visualization of prominent clusters in mobile subscriber datasets. 2015 ,		
565	Literature Review of Data Mining Applications in Academic Libraries. 2015, 41, 499-510		36
564	An improved cuckoo search based extreme learning machine for medical data classification. 2015 , 24, 25-49		120

563	The Role of Emotional Variables in the Classification and Prediction of Collective Social Dynamics. 2015 , 127, A-21-A-28	3
562	An Efficient CRM-Data Mining Framework for the Prediction of Customer Behaviour. 2015 , 46, 725-731	52
561	Example-dependent cost-sensitive decision trees. <i>Expert Systems With Applications</i> , 2015 , 42, 6609-6619 ₇ .8	95
560	Loyal to your city? A data mining analysis of a public service loyalty program. 2015, 73, 74-84	14
559	Trends in optimization models of sales force management. 2015 , 35, 275-291	12
558	Advances in Visual Informatics. 2015,	3
557	On the method for data streams aggregation to predict shoppers loyalty. 2015 ,	
556	Image classification using hybrid data mining algorithms - a review. 2015 ,	2
555	Analyzing Analytics. 2015 , 10, 1-124	8
554	Customer satisfaction and loyalty analysis with classification algorithms and Structural Equation Modeling. 2015 , 86, 95-106	31
553	Profiling internet banking users: A knowledge discovery in data mining process model based approach. 2015 , 17, 193-215	15
552	Business intelligence in banking: A literature analysis from 2002 to 2013 using text mining and latent Dirichlet allocation. <i>Expert Systems With Applications</i> , 2015 , 42, 1314-1324	156
551	RFID in Health Care-Building Smart Hospitals for Quality Healthcare. 2016 , 6, 21-45	3
550	An efficient customer classification framework to identify target customers by Bayesian networks in automotive industry. 2016 , 8, 348	
549	RFID-Enabled Healthcare. 2016 , 8, 26-46	1
548	Customer Satisfaction towards Online Shopping at Electronics Shopping Malls in Vietnam- A Conceptual Model to Enhance Business Success through Efficient Websites and Logistics Services. 2016 , 05,	1
547	Retention Futility: Targeting High Risk Customers Might Be Ineffective. SSRN Electronic Journal, 2016,	5
546	Big Data analytics in supply chain management: some conceptual frameworks. 2016 , 2, 279	15

(2016-2016)

An Unsupervised Text-Mining Approach and a Hybrid Methodology to Improve Early Warnings in Construction Project Management. **2016**, 65-87

544	Intelligent Systems and Applications. 2016 ,	2
543	PurTreeClust: A purchase tree clustering algorithm for large-scale customer transaction data. 2016 ,	7
542	A fuzzy association Rule Mining framework for variables selection concerning the storage time of packaged food. 2016 ,	
541	Buyer targeting optimization: A unified customer segmentation perspective. 2016 ,	2
540	Product recommendation using typicality based collaborative filtering and churn analysis. 2016,	
539	An exploratory analysis for predicting passenger satisfaction at global hub airports using logistic model trees. 2016 ,	1
538	Data mining technique: Towards supporting local co-operative society in customer profiling, market analysis and prototype construction. 2016 ,	4
537	Data-Driven Sales Leads Prediction for Everything-as-a-Service in the Cloud. 2016 ,	4
536	A Multi-view Non-parametric Clustering Approach to Mobile Subscriber Segmentation. 2016 ,	1
535	Data mining the underlying trust in the US Congress. 2016 ,	2
534	An intelligent cloud-based customer relationship management system to determine flexible pricing for customer retention. 2016 ,	2
533	Multi-Agent Aspect Level Sentiment Analysis in CRM Systems. 2016 ,	2
532	Selecting Valuable Customers for Merchants in E-Commerce Platforms. 2016 ,	1
531	Trends in Ambient Intelligent Systems. 2016 ,	2
530	A method of potential customer searching from opinions of network villagers in virtual communities. 2016 , 40, 146-167	5
529	A performance measurement system to quantify the contribution of social media: new requirements for metrics and methods. 2016 , 20, 38-51	29
528	Intelligent Decision Making for Customer Dynamics Management Based on Rule Mining and Contrast Set Mining. 2016 , 135-155	2

527	A multi-kernel support tensor machine for classification with multitype multiway data and an application to cross-selling recommendations. <i>European Journal of Operational Research</i> , 2016 , 255, 110-520	16
526	Factors Influencing Attitudes Towards the Use of CRMâā Analytical Tools in Organizations. 2016 , 49, 28-41	3
525	Customer relationship management mechanisms: A systematic review of the state of the art literature and recommendations for future research. 2016 , 61, 667-688	127
524	Theoretical Information Reuse and Integration. 2016,	2
523	Offering a hybrid approach of data mining to predict the customer churn based on bagging and boosting methods. 2016 , 45, 732-743	14
522	An Investigation of the Use of Innovative Biology-Based Computational Intelligence in Ubiquitous Robotics Systems: Data Mining Perspective. 2016 , 139-172	
521	Making Digital Freemium Business Models a Success: Predicting CustomersâlLifetime Value via Initial Purchase Information. <i>Business and Information Systems Engineering</i> , 2016 , 58, 107-118	30
520	A multi-disciplinary review of knowledge acquisition methods: From human to autonomous eliciting agents. 2016 , 105, 1-22	15
519	Using data mining and neural networks techniques to propose a new hybrid customer behaviour analysis and credit scoring model in banking services based on a developed RFM analysis method. 2016 , 23, 1	13
518	Evolutionary computing applied to customer relationship management: A survey. 2016 , 56, 30-59	34
517	Analysis of Eight Data Mining Algorithms for Smarter Internet of Things (IoT). 2016 , 98, 437-442	109
516	Customer segmentation utilization for differentiated approach. 2016,	3
515	Performance evaluation of different customer segmentation approaches based on RFM and demographics analysis. 2016 , 45, 1129-1157	48
5 ¹ 4	Classification by clustering using an extended saliency measure. 2016 , 33, 46-59	3
513	An extension of multinomial choice model for customer purchase behavior analysis. 2016,	
512	Comparative study on textual data set using fuzzy clustering algorithms. 2016 , 45, 1232-1242	2
511	Human resource performance evaluation from CRM perspective: a two-step association rule analysis. 2016 , 17, 89	3
510	ESTIMATING CUSTOMER POTENTIAL VALUE USING PANEL DATA OF A SPANISH BANK. 2016 , 17, 580-597	2

509	Prediction of the Shoppers Loyalty with Aggregated Data Streams. 2016 , 6, 69-79	11
508	Insurance customer segmentation using clustering approach. 2016 , 4, 18	4
507	Segmento. 2016 ,	
506	Building an associative classifier with multiple minimum supports. 2016 , 5, 528	8
505	Market Basket Analysis: Identify the Changing Trends of Market Data Using Association Rule Mining. 2016 , 85, 78-85	63
504	A clustering method of Chinese medicine prescriptions based on modified firefly algorithm. 2016 , 22, 941-946	2
503	Customer Churn Models: A Comparison of Probability and Data Mining Approaches. 2016 , 144-148	2
502	Big data analytics in E-commerce: a systematic review and agenda for future research. 2016 , 26, 173-194	271
501	Estimating product-choice probabilities from recency and frequency of page views. 2016 , 99, 157-167	9
500	Knowledge management capability, customer relationship management, and service quality. 2016 , 29, 202-221	28
499	The effect of knowledge management capability and customer knowledge gaps on corporate performance. 2016 , 29, 51-71	31
498	Emotional tendencies in online social networking: a statistical analysis. 2016 , 4, 1-10	5
497	Recursive estimation of high-order Markov chains: Approximation by finite mixtures. 2016 , 326, 188-201	11
496	Multidimensional appraisal of customer relationship management: integrating balanced scorecard and multi criteria decision making approaches. 2016 , 14, 217-251	12
495	Prediction, explanation and big(ger) data: a middle way to measuring and modelling the perceived success of a volunteer tourism sustainability campaign based on âʿludgingâ (12016, 19, 643-658)	13
494	The role of social media data in operations and production management. 2017 , 55, 5027-5036	23
493	A new transferred feature selection algorithm for customer identification. <i>Neural Computing and Applications</i> , 2017 , 28, 2593-2603	3
492	Predicting user behavior in electronic markets based on personality-mining in large online social networks. 2017 , 27, 247-265	58

491	Technical efficiency in dairy farms. 2017, 66, 380-404	5
490	Approximate NORTA simulations for virtual sample generation. <i>Expert Systems With Applications</i> , 2017 , 73, 69-81	4
489	An empirical study of benchmarking evaluation using MCDM in service industries. 2017 , 32, 111-147	4
488	Predicting direct marketing response in banking: comparison of class imbalance methods. 2017 , 11, 831-849	22
487	Effective customer selection for marketing campaigns based on net scores. 2017 , 11, 2-15	10
486	Identifying Desirable Product Specifications from Target CustomersâlChinese eWOM. 2017 , 16, 545-572	2
485	The impact of personalised incentives on the profitability of customer retention campaigns. 2017, 1-21	7
484	A shopping behavior prediction system: Considering moving patterns and product characteristics. 2017 , 106, 192-204	7
483	Methodology for identification of healthstyles for developing effective behavior change interventions. 2017 , 25, 387-400	5
482	The BIG CHASE: A decision support system for client acquisition applied to financial networks. 2017 , 98, 49-58	11
481	Stripping customers' feedback on hotels through data mining: The case of Las Vegas Strip. 2017 , 23, 41-52	48
480	Data Mining Approach for Direct Marketing of Banking Products with Profit/Cost Analysis. 2017 , 11, 17-31	13
479	Customer churn analysis for a software-as-a-service company. 2017 ,	2
478	Clustering stability for automated color image segmentation. <i>Expert Systems With Applications</i> , 2017 , 86, 258-273	13
477	Non-profit organizationsâluse of tools and technologies for knowledge management: a comparative study. 2017 , 21, 718-740	16
476	Top 10 data mining techniques in business applications: a brief survey. 2017 , 46, 1158-1170	14
475	An up-to-date comparison of state-of-the-art classification algorithms. <i>Expert Systems With Applications</i> , 2017 , 82, 128-150	194
474	Social media marketing: literature review and future research directions. 2017 , 25, 213	10

473	The Classification of Internet Shop Customers based on the Cluster Analysis and Graph Cellular Automata. 2017 , 112, 2280-2289		9
472	A methodology for improving complex sales success in CRM Systems. 2017,		3
471	Comparison of supervised machine learning techniques for customer churn prediction based on analysis of customer behavior. 2017 , 19, 65-93		24
470	Decision making on adoption of cloud computing in e-commerce using fuzzy TOPSIS. 2017,		6
469	Enterprise resource planning and customer relationship management value. 2017, 117, 1612-1631		6
468	Cloud-oriented Direct Marketing Service Model. 2017 ,		
467	Improved Prediction of the Pathologic Stage of Patient With Prostate Cancer Using the CARTâ P SO Optimization Analysis in the Korean Population. 2017 , 16, 740-748		4
466	Product Diffusion Pattern Analysis Model Based on Userâß Review of E-Commerce Application. 2017 , 227-248		1
465	Decision-making framework with double-loop learning through interpretable black-box machine learning models. 2017 , 117, 1389-1406		15
464	Successful customer knowledge management implementation through social media capabilities. 2017 , 47, 353-371		12
463	Selection of variables for credit risk data mining models: Preliminary research. 2017,		3
462	Evaluating Representativeness of Qualitative Text Data in Identifying UX Issues. 2017, 33, 868-881		2
461	A framework for data transformation in Credit Behavioral Scoring applications based on Model Driven Development. <i>Expert Systems With Applications</i> , 2017 , 72, 293-305	7.8	10
460	A big data analytics architecture for cleaner manufacturing and maintenance processes of complex products. 2017 , 142, 626-641		238
459	Commercial actions management for railway companies. 2017 , 27, 1250-1255		
458	Implementation of data mining technique for customer relationship management (CRM) on online shop tokodiapers.com with fuzzy c-means clustering. 2017 ,		3
457	An empirical approach for the application of knowledge management on downstream supply chain management of Indian public sector oil companies. 2017 ,		
456	A survey of soft computing applications for decision making in supply chain management. 2017 ,		3

455	Customer Relationship Management and Small Data âl Application of Bayesian Network Elicitation Techniques for Building a Lead Scoring Model. 2017 ,	3
454	Investigation and measurement of effective factors of information technology solutions on customer relationship management with fuzzy logic approach. 2017 , 4, 243	3
453	The Risk of Optimization in Marketing Campaigns. 2017 , 4, 1-20	1
452	DemandMiner. 2017,	
451	Data Analytics in CRM Processes: A Literature Review. 2017 , 20,	4
450	Turnover and the Model of Coordinated Action (MoCA). 2017 ,	2
449	Hybrid Disease Diagnosis Using Multiobjective Optimization with Evolutionary Parameter Optimization. 2017 , 2017, 5907264	19
448	Classification in Big Image Datasets Using Layered-SOM. 2017 ,	
447	. 2017,	2
446	Data mining and optimisation issues in the food industry. 2017 , 3, 44	4
445	Using of FAHP and fuzzy TOPSIS techniques for prioritising of Iranian banks to customer relationship management factors. 2017 , 11, 369	2
444	Cluster Analysis in Data-Driven Management and Decisions. 2017 , 2, 227-251	8
443	Case Studies in Applying Data Mining for Churn Analysis. 2017 , 5, 22-33	1
442	Middle-range theorizing on logistics customer service. 2018 , 48, 2-18	27
441	Critical factors for knowledge sharing in technology-intensive organizations: evidence from UAE service sector. 2018 , 22, 384-412	30
440	A data mining framework within the Chinese NPPs operating experience feedback system for identifying intrinsic correlations among human factors. 2018 , 116, 163-170	7
439	Data Mining mit unsicheren Daten. 2018 , 55, 601-613	0
438	Retail business analytics: Customer visit segmentation using market basket data. <i>Expert Systems </i> With Applications, 2018 , 100, 1-16	51

437	Analyzing the impact of industry sectors on the composition of business ecosystem: A combined approach using ARM and DEMATEL. <i>Expert Systems With Applications</i> , 2018 , 100, 17-29	22
436	A survey towards an integration of big data analytics to big insights for value-creation. 2018 , 54, 758-790	150
435	Decision support systems in the metal casting industry: An academic review of research articles. 2018 , 5, 1298-1312	10
434	Analysis of Clustering and Classification Methods for Actionable Knowledge. 2018 , 5, 1839-1845	3
433	Evaluating discounts as a dimension of customer behavior analysis. 2018 , 24, 321-336	3
432	Setting up a Mechanism for Predicting Automobile Customer Defection at SAHAM Insurance (Cameroon). 2018 , 878-888	
431	Maschinelles Lernen. 2018 , 55, 366-382	14
430	LDcFR: A new model to determine value of airline passengers. 2018 , 18, 357-366	2
429	Structural analysis and detection of android botnets using machine learning techniques. 2018 , 17, 153-167	24
428	Next-Purchase Prediction Using Projections of Discounted Purchasing Sequences. <i>Business and Information Systems Engineering</i> , 2018 , 60, 151-166	5
427	Does country-of-origin brand personality generate retail customer lifetime value? A Big Data analytics approach. 2018 , 130, 177-187	17
426	Analysis of Factors that Influence Customersâl Willingness to Leave Big Data Digital Footprints on Social Media: A Systematic Review of Literature. 2018 , 20, 559-576	43
425	How Banks Can Better Serve Their Customers Through Artificial Techniques. 2018, 311-326	6
424	Retention Futility: Targeting High-Risk Customers Might be Ineffective. 2018 , 55, 80-98	72
423	Solving customer insurance coverage sales plan problem using a multi-stage data mining approach. 2018 , 47, 2-19	3
422	Industry Trends in Cloud Computing. 2018,	9
421	A latent-class model for estimating product-choice probabilities from clickstream data. 2018 , 429, 406-420	11
420	Community pharmacy customer segmentation based on factors influencing their selection of pharmacy and over-the-counter medicines. 2018 , 26, 33-43	18

419	Analysis Outlier Data on RFM and LRFM Models to Determining Customer Loyalty with DBSCAN Algorithm. 2018 ,	Ο
418	Expert Systems as a Tool to Improve Efficiency of Operational Production Management. 2018,	1
417	Application Of Clustering Method In Data Mining For Determining SNMPTN Quota Invitation UIN Syarif Hidayatullah Jakarta. 2018 ,	1
416	Data Mining Problems Classification and Techniques. 2018 , 3, 38-57	3
415	Approaches to Clustering in Customer Segmentation. 2018 , 7, 802	17
414	A Taxonomy of Data Mining Problems. 2018 , 5, 73-86	6
413	Optimizing the prediction of telemarketing target calls by a classification technique. 2018,	7
412	A learning-based system for predicting sport injuries. 2018 , 189, 10008	1
411	Mapping of Trends Toward Sustainability in Network Churning. 2018,	
410	Investigation on the Impact of Leadership Styles Using Data Mining Techniques. 2018,	
409	IMPLEMENTATION OF RFM ANALYSIS USING SUPPORT VECTOR MACHINE MODEL. 2018,	2
408	Clustering System Group Customers through Fuzzy C-Means Clustering. 2018,	3
407	A Study of Tree Based Machine Learning Techniques for Restaurant Reviews. 2018,	0
406	A review on the performance of classification and prediction algorithms on cardiology data for the prediction of treadmill test through a mobile application. 2018 , 5, 293	1
405	Detecting significant genotype-phenotype association rules in bipolar disorder: market research meets complex genetics. 2018 , 6, 24	4
404	K-LRFMD: Method of Customer Value Segmentation in Shared Transportation Filed Based on Improved K-means Algorithm. 2018 , 1060, 012012	2
403	A Hybrid Swarm Intelligent Neural Network Model for Customer Churn Prediction and Identifying the Influencing Factors. 2018 , 9, 288	11
402	Performance Analysis of Data Mining Techniques in IoT. 2018,	O

401 A Prediction Algorithm For the Fan Tooth Belt Fracture Fault Based on Big Data. **2018**,

400	Implementation of Naive Bayes for Classification and Potentially MSMEs Analysis. 2018, 218, 02006	
399	Design and Evaluation of a Course Recommender System Using Content-Based Approach. 2018,	О
398	Supply Chain Management. 2018 , 1241-1258	7
397	Hybrid soft computing approach based on clustering, rule mining, and decision tree analysis for customer segmentation problem: Real case of customer-centric industries. 2018 , 73, 816-828	27
396	The Effect of Green Software: A Study of Impact Factors on the Correctness of Software. 2018 , 10, 3471	8
395	Customer retention in freemium applications. 2018, 6, 127-137	5
394	Data Mining Techniques and Applications. 2018 , 9, 78-97	1
393	Predicting Customers' Churn Using Data Mining Technique and its Effect on the Development of Marketing Applications in Value-Added Services in Telecom Industry. 2018 , 10, 59-72	1
392	Reduction of CO2 emissions in urban areas through optimal expansion of existing district heating networks. 2018 , 204, 117-129	29
391	Model for optimal malfunction management in extended district heating networks. 2018 , 230, 519-530	13
390	Process mining based approach to performance evaluation in computer-aided examinations. 2018 , 26, 1841-1861	8
389	Supplier Evaluation Model in Freight Activity Microsimulation Estimator. 2018, 2672, 70-80	1
388	Deep Ensemble Classifiers and Peer Effects Analysis for Churn Forecasting in Retail Banking. 2018 , 373-385	3
387	Natural Language Interfaces with Fine-Grained User Interaction. 2018,	1
386	Digitalisation and Big Data Mining in Banking. 2018 , 2, 18	45
385	Improved Market Basket Analysis with Utility Mining. SSRN Electronic Journal, 2018,	3
384	Clustering Student Participation: Implications for Education. 2018,	2

A Modified Bayesian Network Model to Predict Reorder Level of Printed Circuit Board. **2018**, 8, 915

382	Artificial intelligence and its application in the apparel industry. 2018 , 109-138	11
381	A Review of Data Mining with Big Data towards Its Applications in the Electronics Industry. 2018 , 8, 582	16
380	Caller-Agent Pairing in Call Centers Using Machine Learning Techniques with Imbalanced Data. 2018 ,	4
379	Deep learning detecting fraud in credit card transactions. 2018,	58
378	Metaheuristic-Based BFDACO Data Allocation Optimization in Neo4jHA for Efficient Query Retrieval. 2019 , 44, 2959-2972	
377	Data Mining in Digital Marketing. 2019 , 44-61	2
376	The Impact of Knowledge Management and Data Mining on CRM in the Service Industry. 2019 , 37-52	2
375	Solving customer insurance coverage recommendation problem using a two-stage clustering-classification model. 2019 , 14, 9-19	5
374	Effect of Irrelevant Variables on Faulty Wafer Detection in Semiconductor Manufacturing. <i>Energies</i> , 2019 , 12, 2530	3
373	A Bayes Risk Minimization Machine for Example-Dependent Cost Classification. 2021 , 51, 3524-3534	1
372	Reality mining and predictive analytics for building smart applications. 2019, 6,	15
371	Combining design science with data analytics to forecast user intention to adopt customer relationship management systems. 2019 , 36, 193-204	2
370	What Message Characteristics Make Social Engineering Successful on Facebook: The Role of Central Route, Peripheral Route, and Perceived Risk. 2019 , 10, 211	2
369	Using decision trees to analyse the customers' shopping location preferences. 2019 , 18, 174	1
368	Data mining and machine learning techniques applied to public health problems: A bibliometric analysis from 2009 to 2018. 2019 , 138, 106120	33
367	A conceptual framework for the adoption of big data analytics by e-commerce startups: a case-based approach. 2019 , 17, 285-318	21
366	Targeting Uplift. 2019 ,	2

365	Ludo game-based metaheuristics for global and engineering optimization. 2019 , 84, 105723	15
364	A Review of the Application of Data Mining For Sustainable Construction in Nigeria. 2019 , 158, 3240-3245	3
363	Design of an Intelligent Customer Identification Model in e- Commerce Logistics Industry. 2019 , 255, 04003	1
362	Innovating through digital revolution. 2019 , 57, 2032-2051	43
361	Synchronizing e-commerce city logistics with sliding time windows. 2019 , 123, 17-28	18
360	Predicting Customer Churn Using Artificial Neural Network. 2019 , 299-306	4
359	Business Development, Marketing Automation and Predictive Analysis: An Integration Perspective - An Overview Towards New Opportunities for Studying Consumer Behavior and Business 1 Integration SSRN Electronic Journal, 2019,	
358	A Micro-ethnographic Study of Big Data-Based Innovation in the Financial Services Sector: Governance, Ethics and Organisational Practices. 2019 , 160, 363-375	8
357	Artificial Intelligence Tool Penetration in Business: Adoption, Challenges and Fears. 2019 , 259-270	5
356	. IEEE Access, 2019 , 7, 65263-65276	11
356 355	. IEEE Access, 2019, 7, 65263-65276 3.5 The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019, 10, 48-70	11
355	The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019 , 10, 48-70	1
355 354	The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019 , 10, 48-70 Identification of KDD Problems from Medical Data. 2019 , 191-199	2
355 354 353	The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019, 10, 48-70 Identification of KDD Problems from Medical Data. 2019, 191-199 A data modeling approach for classification problems. 2019,	1 2 5
355 354 353 352	The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019, 10, 48-70 Identification of KDD Problems from Medical Data. 2019, 191-199 A data modeling approach for classification problems. 2019, From Bioinspired Systems and Biomedical Applications to Machine Learning. 2019,	1 2 5
355 354 353 352 351	The Impact of Customer Churn Factors (CCF) on Customer's Loyalty. 2019, 10, 48-70 Identification of KDD Problems from Medical Data. 2019, 191-199 A data modeling approach for classification problems. 2019, From Bioinspired Systems and Biomedical Applications to Machine Learning. 2019, Artificial Intelligence Methods in Intelligent Algorithms. 2019, Bikeshare Users on a Budget? Trip Chaining Analysis of Bikeshare User Groups in Chicago. 2019,	1 2 5 4

347	Performance Degradation Monitoring and Quantification: A Wastewater Treatment Plant Case Study. 2019 , 381-401	
346	Mining a new biometrics to improve the accuracy of keystroke dynamics-based authentication system on free-text. 2019 , 80, 125-137	9
345	The application of data mining and RFM model in market segmentation of a veterinary hospital. 2019 , 22, 1049-1065	2
344	Delta model application for developing customer lifetime value. 2019 , 37, 298-309	6
343	The Influence of Themes of Interplay on Multistakeholders Engagement Amidst Adversities in Globally Distributed ICT Projects âl'A Case Study Approach. 2019 , 22, 25-46	3
342	Cloud computing model selection for e-commerce enterprises using a new 2-tuple fuzzy linguistic decision-making method. 2019 , 132, 47-58	58
341	A Preliminary Study of Fintech Industry: A Two-Stage Clustering Analysis for Customer Segmentation in the B2B Setting. 2019 , 26, 197-207	11
340	The power of e-commerce. 2019 , 31, 1906-1923	11
339	Challenges with big data analytics in service supply chains in the UAE. 2019, 57, 2124-2147	11
338	Aligning IT and Business. 2019 ,	11
337	Can revenue management be integrated with customer relationship management?. 2019 , 31, 978-997	7
336	An academic perspective on the entrepreneurship policy agenda: themes, geographies and evolution. 2019 , 9, 65-93	O
335	. 2019,	
335 334	. 2019, Bank Classification Algorithm: Case Study of Ghanaian Banks. 2019,	
		1
334	Bank Classification Algorithm: Case Study of Ghanaian Banks. 2019 ,	1
334	Bank Classification Algorithm: Case Study of Ghanaian Banks. 2019, Combination classification method for customer relationship management. 2019, 32, 1004-1022 Uma solu^ [] B de minera^ [] B de dados para concess^ B de cupons de descontos em com^ hcio	1

329	Deep Learning Based Multimedia Data Mining for Autism Spectrum Disorder (ASD) Diagnosis. 2019,	4
328	Classification of Imbalanced Banking Dataset using Dimensionality Reduction. 2019,	1
327	Maximizing Customer Lifetime Value using Stacked Neural Networks: An Insurance Industry Application. 2019 ,	5
326	BIBLIOGRAPHY. 2019 , 435-457	
325	Data mining misnomer nomenclature: myth or myopic based on its evolutional and trend analysis. 2019 , 6, 234	
324	Digitale Gesch [^] ftsmodelle âlBand 2. 2019 ,	1
323	Adaptation of the random forest method. 2019,	2
322	. 2019,	1
321	A Hybrid Classification Approach for Customer Churn Prediction using Supervised Learning Methods: Banking Sector. 2019 ,	3
320	Data Mining Efficiency and Scalability for Smarter Internet of Things. 2019 , 119-125	2
319	A hybrid modeling approach for predicting the educational use of mobile cloud computing services in higher education. 2019 , 90, 181-187	57
318	A naive Bayes strategy for classifying customer satisfaction: A study based on online reviews of hospitality services. <i>Journal of Business Research</i> , 2019 , 101, 499-506	34
317	Application of uninorms to market basket analysis. 2019 , 34, 39-49	15
316	Marketing analytics: Methods, practice, implementation, and links to other fields. <i>Expert Systems</i> With Applications, 2019 , 119, 456-475 7.8	32
315	A big data analytics model for customer churn prediction in the retiree segment. 2019 , 48, 238-253	36
314	RACER: accurate and efficient classification based on rule aggregation approach. <i>Neural Computing and Applications</i> , 2019 , 31, 895-908	O
313	Big data and disaster management: a systematic review and agenda for future research. 2019 , 283, 939-959	115
312	Research on social data by means of cluster analysis. 2019 , 15, 153-162	14

311	Using big data database to construct new GFuzzy text mining and decision algorithm for targeting and classifying customers. 2019 , 128, 1088-1095	13
310	Framework and Literature Analysis for Crowdsourcingâl Answer Aggregation. 2020 , 60, 49-60	4
309	Profit Optimizing Churn Prediction for Long-Term Loyal Customers in Online Games. 2020 , 12, 41-53	7
308	Data Analytics and STEM Student Success: The Impact of Predictive Analytics-Informed Academic Advising Among Undeclared First-Year Engineering Students. 2020 , 22, 497-521	2
307	Acceptance of text-mining systems: The signaling role of information quality. 2020, 57, 103120	23
306	Crime Prediction Using Data Mining and Machine Learning. 2020 , 360-375	1
305	Triple DES: Privacy Preserving in Big Data Healthcare. 2020 , 48, 515-533	7
304	Predicting consumer preferences in electronic market based on IoT and Social Networks using deep learning based collaborative filtering techniques. 2020 , 20, 241-258	5
303	A product-centric data mining algorithm for targeted promotions. 2020 , 54, 101940	15
302	An Unsupervised Data Mining Approach for Clustering Customers of Abrasive Manufacturer. 2020 , 416-422	
302	An Unsupervised Data Mining Approach for Clustering Customers of Abrasive Manufacturer. 2020 , 416-422 Searching for the one: Customer relationship management software selection. 2020 , 27, 173-188	3
		3
301	Searching for the one: Customer relationship management software selection. 2020 , 27, 173-188	
301	Searching for the one: Customer relationship management software selection. 2020 , 27, 173-188 Forecasting client retention âlA machine-learning approach. 2020 , 52, 101918	12
301	Searching for the one: Customer relationship management software selection. 2020 , 27, 173-188 Forecasting client retention âlA machine-learning approach. 2020 , 52, 101918 Disease surveillance using online news: Dengue and zika in tropical countries. 2020 , 102, 103374	9
301 300 299 298	Searching for the one: Customer relationship management software selection. 2020, 27, 173-188 Forecasting client retention âl'A machine-learning approach. 2020, 52, 101918 Disease surveillance using online news: Dengue and zika in tropical countries. 2020, 102, 103374 Predicting customer absence for automobile 4S shops: A lifecycle perspective. 2020, 89, 103405	9 3
301 300 299 298 297	Searching for the one: Customer relationship management software selection. 2020, 27, 173-188 Forecasting client retention âlA machine-learning approach. 2020, 52, 101918 Disease surveillance using online news: Dengue and zika in tropical countries. 2020, 102, 103374 Predicting customer absence for automobile 4S shops: A lifecycle perspective. 2020, 89, 103405 Leveraging fine-grained transaction data for customer life event predictions. 2020, 130, 113232 Forecasting the Amount of Blood Ordered in the Obstetrics and Gynaecology Ward with the Data	9 3

(2020-2020)

293	A hybrid big data analytical approach for analyzing customer patterns through an integrated supply chain network. 2020 , 20, 100177		14
292	Gaining insight to B2B relationships through new segmentation approaches: Not all relationships are equal. <i>Expert Systems With Applications</i> , 2020 , 161, 113767	7.8	3
291	Systematic comparisons of customer base prediction accuracy: Pareto/NBD versus neural network. 2020 , 33, 472-490		2
290	Identifying financial statement fraud with decision rules obtained from Modified Random Forest. 2020 , 54, 235-255		7
289	A Natural Language Interface for Database: Achieving Transfer-learnability Using Adversarial Method for Question Understanding. 2020 ,		1
288	A new approach to generate diversified clusters for small data sets. 2020 , 95, 106564		2
287	An Empirical Study on Customer Segmentation by Purchase Behaviors Using a RFM Model and K-Means Algorithm. 2020 , 2020, 1-7		14
286	Survey on Deep Neural Networks in Speech and Vision Systems. 2020 , 417, 302-321		36
285	Business Process Management and Digital Innovations: A Systematic Literature Review. 2020 , 12, 6827		10
284	Machine learning based classification and segmentation techniques for CRM: a customer analytics. 2020 , 6, 99		1
283	A Survey on Churn Analysis in Various Business Domains. <i>IEEE Access</i> , 2020 , 8, 220816-220839	3.5	5
282	Coverage-Based Classification Using Association Rule Mining. 2020 , 10, 7013		7
281	An Improved Customer Relationship Management Model for Business-to-Business E-commerce Using Genetic-Based Data Mining Process. 2020 ,		О
280	Loyalty program effectiveness: Theoretical reviews and practical proofs. 2020 , 599-612		57
279	Incomplete data classification with view-based decision tree. 2020 , 94, 106437		7
278	Assessing Rural Health Coalitions Using the Public Health Logic Model: A Systematic Review. 2020 , 58, 864-878		2
277	Data and Information in Online Environments. <i>Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering</i> , 2020 ,	0.2	
276	Multidisciplinary Pattern Recognition applications: A review. 2020 , 37, 100276		22

275	Classification of the temperature-dependent gain of an erbium-doped fiber amplifier by using data mining methods. 2020 , 208, 164515		5
274	Innovations in Computer Science and Engineering. Lecture Notes in Networks and Systems, 2020,	0.5	
273	Using health data repositories for developing clinical system software: a multi-objective fuzzy genetic approach. 2020 , 14, 254-264		1
272	NegPSpan: efficient extraction of negative sequential patterns with embedding constraints. 2020 , 34, 563-609		9
271	Predictive Data Mining Techniques for Fault Diagnosis of Electric Equipment: A Review. 2020 , 10, 950		12
270	Modified dynamic fuzzy c-means clustering algorithm âlApplication in dynamic customer segmentation. 2020 , 50, 1922-1942		10
269	Comparative study of customer relationship management research from East Asia, North America and Europe: A bibliometric overview. 2020 , 30, 735-757		8
268	Comprehensive Contemplation of Probabilistic Aspects in Intelligent Analytics. 2020 , 11, 116-141		8
267	Classifying the Level of Energy-Environmental Efficiency Rating of Brazilian Ethanol. <i>Energies</i> , 2020 , 13, 2067	3.1	4
266	Data Mining Application in Segmenting Customers with Clustering. 2020,		3
265	Identifying Banking Transaction Descriptions via Support Vector Machine Short-Text Classification Based on a Specialized Labelled Corpus. <i>IEEE Access</i> , 2020 , 8, 61642-61655	3.5	6
264	Fraud detection: A systematic literature review of graph-based anomaly detection approaches. 2020 , 133, 113303		47
263	Seven Paradoxes of Business Process Management in a Hyper-Connected World. <i>Business and Information Systems Engineering</i> , 2021 , 63, 145-156	3.8	15
262	A new framework for predicting customer behavior in terms of RFM by considering the temporal aspect based on time series techniques. 2021 , 12, 515-531		9
261	A multi-period analysis of the integrated item-sharing and crowdshipping problem. <i>European Journal of Operational Research</i> , 2021 , 292, 483-499	5.6	5
260	Data analytics and the P2P cloud: an integrated model for strategy formulation based on customer behaviour. 2021 , 14, 2600-2617		4
259	A new methodology for customer behavior analysis using time series clustering. 2021 , 50, 221-242		3
258	Artificial Intelligence and Industrial Applications. Lecture Notes in Networks and Systems, 2021,	0.5	

257	Counselors network for intrusion detection. 2021 , 31, e2111		1
256	A methodology for classification and validation of customer datasets. 2021 , 36, 821-833		O
255	Software reuse analytics using integrated random forest and gradient boosting machine learning algorithm. 2021 , 51, 735-747		5
254	Big data and big values: When companies need to rethink themselves. <i>Journal of Business Research</i> , 2021 , 129, 714-722	8.7	5
253	Customer Experience Science. 2021 , 159-169		
252	Evolution and Emerging Trends of Kansei Engineering: A Visual Analysis Based on CiteSpace. <i>IEEE Access</i> , 2021 , 9, 111181-111202	3.5	2
251	Integration of Artificial Intelligence into software reuse: An overview of Software Intelligence. 2021 ,		1
250	A systematic mapping study on agent mining. 1-26		O
249	Research on Surveillance, Privacy and Personal Data. 2021 , 9-38		
248	Proactive Marketing Decision-Making in Digitalization Age: How Can Data-Based Methodologies Help to Marketing Research?. 2021 , 401-412		
247	Using Visual Analytics to Reduce Churn. 2021 , 380-393		
246	Data Mining Technology and Sales Productivity Analysis in Malaysia. 2021 , 299-311		
245	Key Aspects of Customer Intelligence in the Era of Massive Data. 2021 , 259-271		3
244	Exploring engagement among mobile app developers âllnsights from mining big data in user generated content. 2021 , ahead-of-print,		5
243	Food market segmentation based on consumer preferences using outranking multicriteria approaches.		2
242	An analysis of occupational accidents involving national and international construction workers in Spain using the association rule technique. 2021 , 1-12		3
241	Economic, organizational, and environmental capabilities for business sustainability competence: Findings from case studies in the fashion business. <i>Journal of Business Research</i> , 2021 , 126, 440-471	8.7	10
240	Impact of Social Media Marketing on Business Performance: A Hybrid Performance Measurement Approach Using Data Analytics and Machine Learning. 2021 , 49, 133-147		1

239	Visualization and Mapping of Knowledge and Science Landscapes in Expert Systems With Applications Journal: A 30 Yearsâ Bibliometric Analysis. 2021 , 11, 215824402110275	2
238	Concrete corrosion in wastewater systems: Prediction and sensitivity analysis using advanced extreme learning machine. 2021 , 15, 444	4
237	A Hybrid approach to identify Software Reusable Components in Software Intelligence. 2021 ,	O
236	Leveraging fine-grained mobile data for churn detection through Essence Random Forest. 2021, 8,	2
235	A computational literature review of football performance analysis through probabilistic topic modeling. 1	3
234	Clustering as an approach for creating data-driven perspectives on air travel itineraries. 1	O
233	Telecom Churn Prediction System Based on Ensemble Learning Using Feature Grouping. 2021 , 11, 4742	7
232	Amalgamation of Customer Relationship Management and Data Analytics in Different Business SectorsâA Systematic Literature Review. 2021 , 13, 5279	4
231	Customer relationship management and its impact on innovation: A literature review. <i>Journal of Business Research</i> , 2021 , 129, 83-87	8
230	CRM system and potential customer loyalty trends: Some evidence of customer engagement. 2021 , 8, 44-52	О
229	The evolving role of artificial intelligence in marketing: A review and research agenda. <i>Journal of Business Research</i> , 2021 , 128, 187-203	45
228	Review of classification algorithms with changing inter-class distances. 2021 , 4, 100031	3
227	On the design of Bayesian principled algorithms for imbalanced classification. 2021 , 221, 106969	О
226	Recommendation of indoor luminous environment for occupants using big data analysis based on machine learning. 2021 , 198, 107835	3
225	A Stacking-Based Data Mining Solution to Customer Churn Prediction. 1-24	O
224	An Efficient Hardware Design for a Low-Latency Traffic Flow Prediction System Using an Online Neural Network. 2021 , 10, 1875	О
223	Telecom Customer Behavior Analysis Using Naˆ № Bayes Classifier. 2021 ,	1
222	Modeling Customer Experience in a Contact Center through Process Log Mining. 2021 , 12, 1-21	1

221	Too few, too many, just right: Creating the necessary number of segments for large online customer populations. 2021 , 49, 101083		О
220	Improving the Accuracy of Predicting Bank Depositorâl Behavior Using a Decision Tree. 2021 , 11, 9016		O
219	Pursuing Development behind Heterogeneous Ideologies: Review of Six Evolving Themes and Narratives of Rural Planning in China. 2021 , 13, 9846		O
218	Swarm intelligence goal-oriented approach to data-driven innovation in customer churn management. 2021 , 60, 102357		3
217	Developing banking intelligence in emerging markets: Systematic review and agenda. <i>International Journal of Information Management Data Insights</i> , 2021 , 1, 100026		7
216	Dynamic customer churn prediction strategy for business intelligence using text analytics with evolutionary optimization algorithms. 2021 , 58, 102706		3
215	An analytical approach for big social data analysis for customer decision-making in eco-friendly hotels. <i>Expert Systems With Applications</i> , 2021 , 186, 115722	7.8	4
214	Deep learning based bi-level approach for proactive loan prospecting. <i>Expert Systems With Applications</i> , 2021 , 185, 115607	7.8	O
213	Fostering CRM Through Artificial Intelligence. <i>Advances in Marketing, Customer Relationship Management, and E-services Book Series</i> , 2022 , 70-91	0.3	
212	Early Prediction of Cardio Vascular Disease by Performing Associative Classification on Medical Datasets and Using Genetic Algorithm. <i>Lecture Notes in Networks and Systems</i> , 2021 , 393-402	0.5	1
211	Classification and Clustering of Clients of a Company Dedicated to the Distribution of Auto Parts in the Metropolitan Area of Monterrey. <i>Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering</i> , 2021 , 3-11	0.2	
210	. 2021,		O
209	A Principled Two-Step Method for Example-Dependent Cost Binary Classification. 2019 , 13-22		1
208	Improving the AHT in Telecommunication Companies by Automatic Modeling of Call Center Service. 2019 , 96-107		1
207	Big Data and Blockchain. 2019 , 7-48		2
206	Text2SQLNet: Syntax Type-Aware Tree Networks for Text-to-SQL. 2020 , 436-441		1
205	A Comparison of Random Forest Methods for Solving the Problem of Pulsar Search. 2020 , 796-807		4
204	Intelligent Systems in Managerial Decision Making. 2015 , 377-403		1

203	Mapping and Usage of Know-How Contributions. 2015 , 102-115		2
202	Integration of Machine Learning Insights into Organizational Learning: A Case of B2B Sales Forecasting. 2016 , 71-85		3
201	A Customer Relationship Management Case Study Based on Banking Data. 2016 , 224-235		1
200	A New 3D Value Model for Customer Segmentation: Complex Network Approach. 2018 , 129-145		O
199	Mining Customer Loyalty Card Programs: The Improvement of Service Levels Enabled by Innovative Segmentation and Promotions Design. 2011 , 83-97		8
198	Similarity of Transactions for Customer Segmentation. 2012 , 347-359		1
197	A Neuro-Fuzzy Classification System Using Dynamic Clustering. 2019 , 157-170		1
196	Comparative Study of Clustering Techniques in Market Segmentation. <i>Lecture Notes in Networks and Systems</i> , 2020 , 117-125	0.5	11
195	Brave New World? On AI and the Management of Customer Relationships. 2020 , 51, 44-56		51
194	Customer Behavior in Banking Industry: Comparison of Data Mining Techniques. 2015 , 13-16		2
193	Avalia [^] [] [] da import [^] [] cia relativa dos crit [^] hios para a sele [^] [] [] de Sistemas Integrados de Gest [^] [] (ERP) para uso em empresas da constru [^] [] [] civil. 2013 , 20, 337-356		2
192	Application and Assessment of Classification Techniques on ProgrammersâlPerformance in Software Industry. 2015 , 10, 1096-1103		1
191	The Impact of Sales Effort on Lead Conversion Cycle Time in a Business-to-Business Opportunity Pipeline. SSRN Electronic Journal,	1	3
190	Machine Learning Methods for Strategy Research. SSRN Electronic Journal,	1	2
189	CRM influence on organisational performance âlthe moderating role of IT reliability. 2019 , 11, 96-105		4
188	Six Sigma 4.0. 2019 , 114, 140-144		7
187	An Analysis of Food Tourists' Behavior Among Unobserved Heterogeneous Groups. 2019 , 24, 177-192		3
186	Managing Customer Knowledge in Service Economy. 2014 , 417-428		2

185	Analyzing Customer Behavior Using Online Analytical Mining (OLAM). 2015 , 894-910		1
184	CRM in Tourism. 2015 , 16-43		7
183	Customer Experience Management System at a University's Student Support Services. 2016 , 431-450		1
182	RFID Applications in Healthcare-State-of-the-Art and Future Trends. 2017 , 1490-1512		1
181	Facilitating Customer Relationship Management in Modern Business. 2018, 1594-1604		6
180	RFID in Health Care-Building Smart Hospitals for Quality Healthcare. 839-867		2
179	CRM in Tourism. 928-955		2
178	A Fuzzy ANP Based Weighted RFM Model for Customer Segmentation in Auto Insurance Sector. 2018 , 1050-1067		3
177	Facilitating Customer Relationship Management in Modern Business. <i>Advances in Marketing, Customer Relationship Management, and E-services Book Series</i> , 2019 , 44-56	0.3	3
176	Association Rules Mining on Heart Failure Differential Treatment Based on the Improved Firefly Algorithm. 2014 , 9,		2
175	Quay Crane Allocation of Container Terminal Based on Cluster Analysis. 2013, 8,		2
174	Determining the Integrated Marketing CommunicationTools for Different Stages of Customer Relationship inDigital Era. 2012 ,		1
173	K-means based Clustering Method with a Fixed Number of Cluster Members. 2014 , 17, 1160-1170		4
172	A Hybrid Machine Learning Model for Credit Approval. 1-27		O
171	Applying Sentiment Product Reviews and Visualization for BI Systems in Vietnamese E-Commerce Website: Focusing on Vietnamese Context. 2021 , 10, 2481		2
170	Applying Fuzzy Data Mining to Telecom Churn Management. 2011 , 259-264		3
169	Applying Feature Selection Methods to Improve the Predictive Model of a Direct Marketing Problem. 2011 , 155-167		1
168	A Rough Clustering Algorithm Based on Entropy Information. 2011 , 213-222		1

167	Manufacturing Execution Systems Intellectualization: Oil and Gas Implementation Sample. 2011, 170-177	1
166	Identity Attributes Mining, Metrics Composition and Information Fusion Implementation Using Fuzzy Inference System. 2011 , 6,	
165	Customer Relationship Management in Social and Semantic Web Environments. 2012, 83-92	
164	Customer Relationship Management Using Partial Focus Feature Reduction. 2012 , 27-35	
163	Data Preprocessing for Dynamic Social Network Analysis. 2013 , 25-39	1
162	Literature Review. 2013 , 15-87	
161	Fuzzy Clustering with Prototype Extraction for Census Data Analysis. 2013 , 289-313	2
160	The Strategic Importance of Data Mining Analysis for Customer-Centric Marketing Strategies. 2013 , 126-148	4
159	The research of CRM based on web mining approach. 2013 , 141-147	
158	Towards Automation of Business Intelligence Services Using Hybrid Intelligent System Approach. 2013 , 4, 61-92	О
157	Decision support system for promotion of Faculty of Business and Economics Mendel University. 2013 , 60, 443-448	
156	Customer Relationship Management and Data Mining. 2014 , 1-40	3
155	B2C Market. Advances in Marketing, Customer Relationship Management, and E-services Book Series, 2014, 85-95	
154	A Rough Set Approach for Customer Segmentation. 2014 , 13, 1-11	2
153	A Technique to Exploit Free-Form Notes to Predict Customer Churn. 2014 , 4, 1-16	1
152	Experimental Analysis of Firefly Algorithms for Divisive Clustering of Web Documents. 2014 , 487-496	
151	Knowledge Discovery and Data Mining. 2014 , 19-1-19-22	
150	Possibilities of using ICT for increase of customer feeling of exceptionality. 2014 , 59, 365-370	

149	A Classification Model for Predicting Web Users Satisfaction with Information Systems Success using Data Mining Techniques. 2014 , 8, 265-277	2
148	Analyzing Customer Behavior Using Online Analytical Mining (OLAM). 2015 , 98-118	1
147	Customer Relationship Management and Data Mining. 2015, 789-828	
146	B2C Market. 2015 , 709-719	
145	Customer Relationship Management and Interface Redesign. 2015, 558-574	
144	Social CRM Analytics. <i>Advances in Marketing, Customer Relationship Management, and E-services</i> 80.3	
143	Comparative Analysis of Different Versions of Association Rule Mining Algorithm on AWS-EC2. 2015 , 64-76	1
142	RFID Applications in Healthcare-State-of-the-Art and Future Trends. 2016 , 184-206	1
141	Supply Chain Management. 2016 , 1-18	
140	Customer Relationship Management and Data Mining. 2016 , 1362-1401	
140	Customer Relationship Management and Data Mining. 2016 , 1362-1401 Customer Value Analysis for Telecom Industry Based on Data Mining. 2016 , 5, 104-107	
139	Customer Value Analysis for Telecom Industry Based on Data Mining. 2016 , 5, 104-107 Impact of Information System-Based Customer Relationship Management Strategy, Social Media Interaction on Customer Perception, Satisfaction, Loyalty, Corporate Image and Purchase Intention	0
139	Customer Value Analysis for Telecom Industry Based on Data Mining. 2016 , 5, 104-107 Impact of Information System-Based Customer Relationship Management Strategy, Social Media Interaction on Customer Perception, Satisfaction, Loyalty, Corporate Image and Purchase Intention to XYZ Cellular Customers in Samarinda City. 2016 , 133-147	0
139 138 137	Customer Value Analysis for Telecom Industry Based on Data Mining. 2016, 5, 104-107 Impact of Information System-Based Customer Relationship Management Strategy, Social Media Interaction on Customer Perception, Satisfaction, Loyalty, Corporate Image and Purchase Intention to XYZ Cellular Customers in Samarinda City. 2016, 133-147 Introducing A Hybrid Data Mining Model to Evaluate Customer Loyalty. 2016, 6, 1235-1240	
139 138 137	Customer Value Analysis for Telecom Industry Based on Data Mining. 2016, 5, 104-107 Impact of Information System-Based Customer Relationship Management Strategy, Social Media Interaction on Customer Perception, Satisfaction, Loyalty, Corporate Image and Purchase Intention to XYZ Cellular Customers in Samarinda City. 2016, 133-147 Introducing A Hybrid Data Mining Model to Evaluate Customer Loyalty. 2016, 6, 1235-1240 Banking Credit Scoring Assessment Using Predictive K-Nearest Neighbour (PKNN) Classifier. 2017, 332-350 Marketing-Analytics-Process (MAP) âlData-Driven-Marketing-Projekte erfolgreich durchf^ firen.	1
139 138 137 136	Customer Value Analysis for Telecom Industry Based on Data Mining. 2016, 5, 104-107 Impact of Information System-Based Customer Relationship Management Strategy, Social Media Interaction on Customer Perception, Satisfaction, Loyalty, Corporate Image and Purchase Intention to XYZ Cellular Customers in Samarinda City. 2016, 133-147 Introducing A Hybrid Data Mining Model to Evaluate Customer Loyalty. 2016, 6, 1235-1240 Banking Credit Scoring Assessment Using Predictive K-Nearest Neighbour (PKNN) Classifier. 2017, 332-350 Marketing-Analytics-Process (MAP) âlData-Driven-Marketing-Projekte erfolgreich durchf^ Bren. 2017, 15-39	1

131	Review of Data Mining Techniques and Parameters for Recommendation of Effective Adaptive E-Learning System. 2017 , 1-23	1
130	Research Hotspots and Trends in Data Mining: From 1993 to 2016. 2017 , 353-365	
129	Genotype-phenotype association mining in bipolar disorder: market research meets complex genetics.	
128	Recurring Revenue Model in Practice. 2018 , 139-183	
127	A Correlation-Aware ML-kNN Algorithm for Customer Value Modeling in Online Shopping. 2018 , 980-992	
126	The Fundamentals of Customer Relationship Management. <i>Advances in Marketing, Customer Relationship Management, and E-services Book Series</i> , 2018 , 44-60	
125	Statistical Analysis Using Data Mining: A District-Level Analysis of Malnutrition. 2018, 707-721	
124	END^ STRTEL PAZARLARDA M^ TERTEDIMMEDE ERP-CRM ENTEGRASYONUNUN ^ NEMT	Ο
123	Entscheidungsunterst [*] Ezung im Kundenbeziehungszyklus durch Maschinelle Lernverfahren. 2019 , 3-26	
122	Adaptive Cluster Based Discovery of High Utility Itemsets. 2019 , 139-163	
121	Predicting Patient Turnover. 2019 , 108-132	Ο
120	Basic Net Scoring Methods: The Uplift Approach. 2019 , 45-99	
119	Structured Spectral Clustering of PurTree Data. 2019 , 485-501	
118	IT Solutions in Organizations. 2019 , 1-28	
117	Investigating the Factors for Predictive Marketing Implementation in Algerian Organizations. 2019 , 82-115	
116	ANALYSING CUSTOMER'S PURCHASING PATTERN BY MARKET BASKET ANALYSIS. 2019 , 7, 43	
115	Personal Data Protection and Its Reflexes on the Data Broker Industry. <i>Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering</i> , 2020 , 103-117	Ο
114	SME User Classification from Click Feedback on a Mobile Banking Apps. 2020 , 256-264	

113	KARAYOLU TAĪMACILIĪSEKT [^] R [^] NDE M [^] ĪĒERĪANALĪĪŪB R VAKA [^] ĀLIĪMASI. 2020 , 11, 85-117		О
112	Using Predictive Analytics to Measure the Effectiveness of Select Direct Marketing Attributes in the Banking Sector. 2020 , 17, 2626-2629		
111	Research on E-commerce Customer Relationship Management Based on Data Analysis. 2020,		
110	Application of Support Vector Machine Methods in Classification of Customer Communications Data. 2020 ,		
109	. 2020,		
108	Data mining for small shops: Empowering brick-and-mortar stores through BI functionalities of a loyalty program1. 2021 , 38, 270-286		
107	An inclusive survey on machine learning for CRM: a paradigm shift. 2020 , 47, 447-457		1
106	Concept-Based Learning of ComplainantsâlBehavior. 2021 , 325-369		
105	^ BTLKLERDE YETTIRLECEK UYGUN BALIK T^ RLERNN BELRLENMESNE Y^ NELK BR KARAR DESTEK SBTEM[12020, 31, 373-388		
104	Customer retention management: A complementary use of data mining and soft systems methodology. 2020 , 1-20		
103	A Novel Auto-Annotation Technique for Aspect Level Sentiment Analysis. 2022, 70, 4987-5004		2
102	A Data Driven Approach for Customer Relationship Management for Airlines with Internet of Things & Artificial Intelligence. 2020 , 657-672		
101	Prediction of Cold Chain Transport Conditions Using Data Mining. 2020 , 616-623		
100	Suggesting a System to Enhance Decision Making in Location Based Social Networks. 2020 , 412-419		
99	LRFM Analysis as a Customer Segmentation Tool in the Tourism Sector. 2020 , 185-211		
98	A Taxonomy of Data Mining Problems. 2020 , 512-528		
97	Data Mining Problems Classification and Techniques. 2020 , 70-93		
96	Dual Water Choices: The Assessment of the Influential Factors on Water Sources Choices Using Unsupervised Machine Learning Market Basket Analysis. <i>IEEE Access</i> , 2021 , 1-1	3.5	3

95	Study and Prediction Analysis of the Employee Turnover using Machine Learning Approaches. 2021,	6
94	Towards a Conceptual Framework for Customer Intelligence in the Era of Big Data. 2021 , 17, 1-17	4
93	SQL Generation from Natural Language Using Supervised Learning and Recurrent Neural Networks. Lecture Notes in Networks and Systems, 2021 , 175-183	0
92	Journey Segmentation of Turkish Tobacco Users Using Sequence Clustering Techniques. 2021 , 79-86	
91	The Strategic Importance of Data Mining Analysis for Customer-Centric Marketing Strategies. 1746-1767	
90	Managing Customer Knowledge in Service Economy. 907-918	O
89	Collaborative Mobile Learning. 73-87	
88	Collaborative Mobile Learning. 676-690	1
87	Network-Based Targeting. 78-107	0
86	RFID-Enabled Healthcare. 739-763	
85	Network-Based Targeting. 474-496	
84	COMPARATIVE MODELS IN CUSTOMER BASE ANALYSIS: PARAMETRIC MODEL AND OBSERVATION-DRIVEN MODEL. 2020 , 21, 1731-1751	
83	Application of Knowledge and Data Mining to Build Intelligent Systems. 2021, 33-44	0
82	Data Mining Applications in SMEs: An Italian Perspective. 2020 , 11, 127-146	4
81	Enhanced Churn Prediction Model with Boosted Trees Algorithms in The Banking Sector. 2021,	1
80	Deep Ensemble Learning for Early-Stage Churn Management in Subscription-Based Business. 2021 , 283-298	
79	Ethical issues in the application of new and emergent technologies of marketing. <i>Journal of Business Research</i> , 2022 , 141, 111-112	
78	An analytical framework based on the recency, frequency, and monetary model and time series clustering techniques for dynamic segmentation. <i>Expert Systems With Applications</i> , 2022 , 192, 116373 7.8	2

77	The Implementation of Classification and Clustering Techniques on Churn Analysis. 2019 , 72-75		1
76	E-Commerce Customer Churn Prediction By Gradient Boosted Trees. 2020 ,		1
75	111111111- 112 021, 64-68	0.2	
74	Theorising Data-Driven Innovation Capabilities to Survive and Thrive in the Digital Economy. Journal of Strategic Marketing, 1-27	2.7	О
73	Multi Clustering Recommendation System for Fashion Retail <i>Multimedia Tools and Applications</i> , 2022 , 1-28	2.5	2
72	Supply chain innovation: Conceptualization, instrument development, and influence on supply chain performance. <i>Journal of Product Innovation Management</i> ,	7.1	O
71	Customer Churn in Retail E-Commerce Business: Spatial and Machine Learning Approach. <i>Journal of Theoretical and Applied Electronic Commerce Research</i> , 2022 , 17, 165-198	4.1	2
70	IoT and Reality Mining for Real-Time Disease Prediction. <i>EAI/Springer Innovations in Communication and Computing</i> , 2022 , 85-102	0.6	
69	From Customer Data to Smart Customer Data: The Smart Data Transformation Process. <i>ITM Web of Conferences</i> , 2022 , 41, 05002	0.1	
68	Analysis of Unsupervised Machine Learning Techniques for Customer Segmentation. <i>Smart Innovation, Systems and Technologies</i> , 2022 , 483-498	0.5	
67	Learning doubly stochastic and nearly idempotent affinity matrix for graph-based clustering. <i>European Journal of Operational Research</i> , 2022 , 299, 1069-1078	5.6	
66	Machine Intelligence in Customer Relationship Management in Small and Large Companies. Advances in Logistics, Operations, and Management Science Book Series, 2022, 132-153	0.3	
65	Sentiment Analysis of Reviews in Natural Language: Roman Urdu as a Case Study. <i>IEEE Access</i> , 2022 , 10, 24945-24954	3.5	3
64	CURIE: Towards an Ontology and Enterprise Architecture of a CRM Conceptual Model. <i>Business and Information Systems Engineering</i> , 1	3.8	
63	Rule Analysis of Teaching Evaluation System Based on Data Mining under Web Platform. <i>Scientific Programming</i> , 2022 , 2022, 1-12	1.4	
62	Examining a client network development framework for a logistics service provider: A longitudinal case study. <i>Industrial Marketing Management</i> , 2022 , 102, 514-526	6.9	
61	Machine learning in marketing: A literature review, conceptual framework, and research agenda. <i>Journal of Business Research</i> , 2022 , 145, 35-48	8.7	1
60	Analyzing the impact of Artificial Intelligence in Online business Intelligence. <i>International Journal of Scientific Research in Computer Science Engineering and Information Technology</i> , 2021 , 269-275	0.1	

59	A study on global industrial landscape changes through M& A convergence analysis. <i>Technology Analysis and Strategic Management</i> , 1-17	3.2	1
58	Evaluation of the Effect of Ideological and Political Education on Psychological Crisis Intervention for University Students Based on Data Mining Algorithm. <i>Journal of Mathematics</i> , 2021 , 2021, 1-8	1.2	O
57	Application of Fractal Analysis for Customer Classification Based on Path Data. 2021,		
56	Continued Supporting a Systematic Literature Review by Applying Text Mining Methods. 2022,		
55	The Quest for Customer Intelligence to Support Marketing Decisions: A Knowledge-Based Framework. <i>Vietnam Journal of Computer Science</i> , 1-20	0.8	0
54	Customer Relationship Management Based on SPRINT Classification Algorithm under Data Mining Technology <i>Computational Intelligence and Neuroscience</i> , 2022 , 2022, 6170335	3	2
53	Quantum Data Classification by a Dissipative Protocol with a Superconducting Quantum Circuit Implementation. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, 159-170	0.2	О
52	Technological resources as critical success factors for Customer Relationship Management in a contemporary enterprise. <i>Nowoczesne Systemy Zarz</i> dzania, 2022 , 17, 25-36	0.1	
51	Machine Learning Algorithms Used in PSE Environments: A Didactic Approach and Critical Perspective. <i>Industrial & Didactic Approach and Critical Perspective</i> . <i>Industrial & Didactic Approach and Critical Perspective</i> .	3.9	1
50	Optimization of the System of Allocation of Overdue Loans in a Sub-Saharan Africa Microfinance Institution. <i>Future Internet</i> , 2022 , 14, 163	3.3	
49	Customer journey as a tool for improving customer experience in small and medium-sized businesses. 2022 , 2, 112-119	0.2	
48	Data Mining for CRM. <i>Advances in Marketing, Customer Relationship Management, and E-services</i> Book Series, 2022 , 169-195	0.3	
47	Customer relationship management and its impact on entrepreneurial marketing: a literature review. International Entrepreneurship and Management Journal,	4.9	1
46	An RFM Model Using K-Means Clustering to Improve Customer Segmentation and Product Recommendation. <i>Advances in Marketing, Customer Relationship Management, and E-services Book Series</i> , 2022 , 124-145	0.3	6
45	Multi-Temporal LiDAR and Hyperspectral Data Fusion for Classification of Semi-Arid Woody Cover Species. <i>Remote Sensing</i> , 2022 , 14, 2896	5	О
44	Intelligent Transportation System Applications and Logistics Resources for Logistics Customer Service in Road Freight Transport Enterprises. <i>Energies</i> , 2022 , 15, 4668	3.1	O
43	Predicting customer churn for platform businesses: using latent variables of variational autoencoder as consumersalpurchasing behavior. <i>Neural Computing and Applications</i> ,	4.8	
42	Battery monitoring and prognostics optimization techniques: Challenges and opportunities. <i>Energy</i> , 2022 , 255, 124538	7.9	1

41	Predicting FirmsâlPerformances in Customer Complaint Management Using Machine Learning Techniques. <i>Lecture Notes in Networks and Systems</i> , 2022 , 280-287	0.5	
40	Imbalance Example-Dependent Cost Classification: A Bayesian Based Method. <i>SSRN Electronic Journal</i> ,	1	
39	Defining online to offline (O2O): a systematic approach to defining an emerging business model. <i>Internet Research</i> ,	4.8	0
38	Towards Explainable Machine Learning for Bank Churn Prediction Using Data Balancing and Ensemble-Based Methods. <i>Mathematics</i> , 2022 , 10, 2379	2.3	1
37	A hierarchical clustering based panel data approach: A case study of regional incentives. <i>International Journal of Information Management Data Insights</i> , 2022 , 2, 100098		O
36	From CRM to social CRM: A bibliometric review and research agenda for consumer research. <i>Journal of Business Research</i> , 2022 , 151, 1-16	8.7	O
35	Three-stage churn management framework based on DCN with asymmetric loss. <i>Expert Systems With Applications</i> , 2022 , 207, 117998	7.8	
34	Intelligent Automation of Crime Prediction using Data Mining. 2022,		
33	Evolution of customer relationship management to data mining-based customer relationship management: a scientometric analysis.		0
32	A GAN-based hybrid sampling method for imbalanced customer classification. 2022 , 609, 1397-1411		1
31	Human Development Index Study With Two Stage Clustering In Data Mining.		0
30	Application of MIS in E-CRM. 2022, 237-264		O
29	M^ Eeri Ik^ IJet y^ Eletiminde firmalarñ performanslarññ deBrlendirilmesi: K^ Eneleme analizi incelemesi.		O
28	A predictive analytics approach to improve the dealers-manufacturer relationship in the after-sales service network; case study in the automotive industry. 1-11		O
27	Developing Risk Level Prediction Model and Clinical Decision Support System for Cardiovascular Diseases in Ethiopia.		O
26	Telecommunicationât Customer Experience Prediction Using Hybrid Machine Learning Model. 2023 , 785	5-795	0
25	Bank Customer Churn Based on Different Models, Oversampling, and Encoding Methods. 26, 703-713		0
24	Exploring the Individual Travel Patterns Utilizing Large-Scale Highway Transaction Dataset. 2022 , 14, 14196		O

23	Imbalance example-dependent cost classification: A Bayesian based method. 2023 , 213, 118909	0
22	Training an open quantum classifier. 2022 ,	0
21	A hybrid learning-based genetic and grey-wolf optimizer for global optimization.	О
20	Allocation of Overdue Loans in a Sub-Saharan Africa Microfinance Institution. 2022, 128-137	O
19	LRFM Model Analysis for Customer Segmentation Using K-Means Clustering. 2022,	О
18	Impact of big data analytics on banking: a case study.	0
17	Fair evaluation of classifier predictive performance based on binary confusion matrix.	О
16	A two-stage business analytics approach to perform behavioural and geographic customer segmentation using e-commerce delivery data. 1-29	0
15	The influence of knowledge creation process on customer relations management: evidence from Palestinian commercial banks.	О
14	Quantifying chatbotsâlability to learn business processes. 2023 , 102176	0
13	Veri Madencilil Makine ^ lenme Algoritmalar-le T^ lkiyeâlin lizlik Oran-Tahminini Etkileyen Fakt^ flerin Tespit Edilmesi.	О
12	Big Data and Business Intelligence - A Data Driven Strategy for Business in Bosnia Herzegovina. 2022 ,	O
11	Transactional data-based customer segmentation applying CRISP-DM methodology: A systematic review.	0
10	The state of lead scoring models and their impact on sales performance.	O
9	Artificial Intelligence and Machine Learning-Based Manufacturing and Drug Product Marketing. 2023 , 197-231	О
8	Experiments with Big Semi-Structured Data Analytics for Digital Marketing. 2023 , 16-30	О
7	An OWA-Powered Dynamic Customer Churn Modeling in the Banking Industry Based on Customer Behavioral Vectors. 2022 ,	О
6	Prescriptive analytics applications in sustainable operations research: conceptual framework and future research challenges.	0

CITATION REPORT

5	Modelling bank customer behaviour using feature engineering and classification techniques. 2023 , 65, 101913	О
4	A Comparison of Various Class Balancing and Dimensionality Reduction Techniques on Customer Churn Prediction. 2022 ,	О
3	Development of a Customer Churn Model for Banking Industry Based on Hard and Soft Data Fusion. 2023 , 11, 29759-29768	О
2	AI in Customer Relationship Management. 2023 , 469-487	Ο
1	The Moderating Effect of Customer Relationship on Supply Chain Risk Management and Organization Performance in Logistics Sector of Pakistan. 2023 , 13, 215824402311641	O