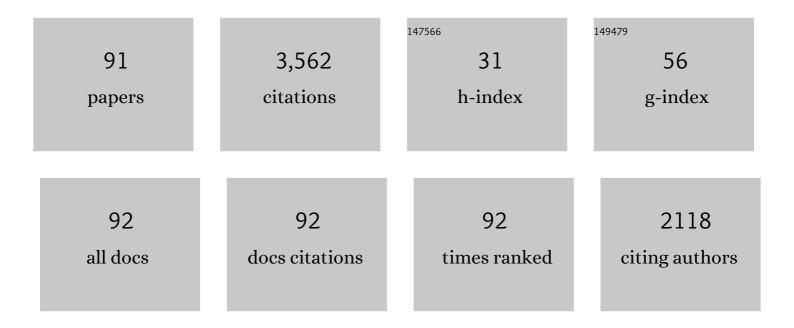


List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Imbalanced enterprise credit evaluation with DTE-SBD: Decision tree ensemble based on SMOTE and bagging with differentiated sampling rates. Information Sciences, 2018, 425, 76-91.	4.0	273
2	Predicting financial distress and corporate failure: A review from the state-of-the-art definitions, modeling, sampling, and featuring approaches. Knowledge-Based Systems, 2014, 57, 41-56.	4.0	246
3	Class-imbalanced dynamic financial distress prediction based on Adaboost-SVM ensemble combined with SMOTE and time weighting. Information Fusion, 2020, 54, 128-144.	11.7	208
4	Data mining method for listed companies' financial distress prediction. Knowledge-Based Systems, 2008, 21, 1-5.	4.0	128
5	Dynamic financial distress prediction with concept drift based on time weighting combined with Adaboost support vector machine ensemble. Knowledge-Based Systems, 2017, 120, 4-14.	4.0	124
6	Financial distress prediction using support vector machines: Ensemble vs. individual. Applied Soft Computing Journal, 2012, 12, 2254-2265.	4.1	122
7	Ranking-order case-based reasoning for financial distress prediction. Knowledge-Based Systems, 2008, 21, 868-878.	4.0	119
8	The induced continuous ordered weighted geometric operators and their application in group decision making. Computers and Industrial Engineering, 2009, 56, 1545-1552.	3.4	108
9	Predicting business failure using classification and regression tree: An empirical comparison with popular classical statistical methods and top classification mining methods. Expert Systems With Applications, 2010, 37, 5895-5904.	4.4	105
10	Listed companies' financial distress prediction based on weighted majority voting combination of multiple classifiers. Expert Systems With Applications, 2008, 35, 818-827.	4.4	104
11	AdaBoost ensemble for financial distress prediction: An empirical comparison with data from Chinese listed companies. Expert Systems With Applications, 2011, 38, 9305-9312.	4.4	100
12	Daily tourism volume forecasting for tourist attractions. Annals of Tourism Research, 2020, 83, 102923.	3.7	94
13	Gaussian case-based reasoning for business failure prediction with empirical data in China. Information Sciences, 2009, 179, 89-108.	4.0	84
14	Financial distress prediction based on OR-CBR in the principle of k-nearest neighbors. Expert Systems With Applications, 2009, 36, 643-659.	4.4	82
15	Hybridizing principles of TOPSIS with case-based reasoning for business failure prediction. Computers and Operations Research, 2011, 38, 409-419.	2.4	82
16	Forecasting business failure: The use of nearest-neighbour support vectors and correcting imbalanced samples – Evidence from the Chinese hotel industry. Tourism Management, 2012, 33, 622-634.	5.8	77
17	Predicting business failure using multiple case-based reasoning combined with support vector machine. Expert Systems With Applications, 2009, 36, 10085-10096.	4.4	73
18	Financial distress early warning based on group decision making. Computers and Operations Research, 2009, 36, 885-906.	2.4	68

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19	Dynamic financial distress prediction using instance selection for the disposal of concept drift. Expert Systems With Applications, 2011, 38, 2566-2576.	4.4	61
20	To buy or not to buy? The effect of time scarcity and travel experience on tourists' impulse buying. Annals of Tourism Research, 2021, 86, 103083.	3.7	58
21	Majority voting combination of multiple case-based reasoning for financial distress prediction. Expert Systems With Applications, 2009, 36, 4363-4373.	4.4	57
22	Hybridizing principles of the Electre method with case-based reasoning for data mining: Electre-CBR-I and Electre-CBR-II. European Journal of Operational Research, 2009, 197, 214-224.	3.5	56
23	Business failure prediction using hybrid2 case-based reasoning (H2CBR). Computers and Operations Research, 2010, 37, 137-151.	2.4	52
24	The random subspace binary logit (RSBL) model for bankruptcy prediction. Knowledge-Based Systems, 2011, 24, 1380-1388.	4.0	52
25	Statistics-based wrapper for feature selection: An implementation on financial distress identification with support vector machine. Applied Soft Computing Journal, 2014, 19, 57-67.	4.1	52
26	Financial distress prediction based on serial combination of multiple classifiers. Expert Systems With Applications, 2009, 36, 8659-8666.	4.4	50
27	Tourism demand forecasting with time series imaging: A deep learning model. Annals of Tourism Research, 2021, 90, 103255.	3.7	49
28	Concept Drift-Oriented Adaptive and Dynamic Support Vector Machine Ensemble With Time Window in Corporate Financial Risk Prediction. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2013, 43, 801-813.	5.9	46
29	Imbalance-oriented SVM methods for financial distress prediction: a comparative study among the new SB-SVM-ensemble method and traditional methods. Journal of the Operational Research Society, 2014, 65, 1905-1919.	2.1	42
30	Principal component case-based reasoning ensemble for business failure prediction. Information and Management, 2011, 48, 220-227.	3.6	40
31	Motivators behind information disclosure: Evidence from Airbnb hosts. Annals of Tourism Research, 2019, 76, 305-319.	3.7	39
32	SFFS-PC-NN optimized by genetic algorithm for dynamic prediction of financial distress with longitudinal data streams. Knowledge-Based Systems, 2011, 24, 1013-1023.	4.0	32
33	Predicting Business Failure Using an RSFâ€based Caseâ€Based Reasoning Ensemble Forecasting Method. Journal of Forecasting, 2013, 32, 180-192.	1.6	32
34	On performance of case-based reasoning in Chinese business failure prediction from sensitivity, specificity, positive and negative values. Applied Soft Computing Journal, 2011, 11, 460-467.	4.1	27
35	Parametric prediction on default risk of Chinese listed tourism companies by using random oversampling, isomap, and locally linear embeddings on imbalanced samples. International Journal of Hospitality Management, 2013, 35, 141-151.	5.3	27
36	Forecasting business failure using twoâ€stage ensemble of multivariate discriminant analysis and logistic regression. Expert Systems, 2013, 30, 385-397.	2.9	26

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37	A cointegration analysis of structural change, international tourism and energy consumption on CO ₂ emission in Pakistan. Current Issues in Tourism, 2020, 23, 3001-3015.	4.6	25
38	Empirical research of hybridizing principal component analysis with multivariate discriminant analysis and logistic regression for business failure prediction. Expert Systems With Applications, 2011, 38, 6244-6253.	4.4	23
39	Tit for tat: understanding the responding behavior of property hosts on peer-to-peer rental platforms. International Journal of Contemporary Hospitality Management, 2021, 33, 1105-1126.	5.3	22
40	Case-based reasoning ensemble and business application: A computational approach from multiple case representations driven by randomness. Expert Systems With Applications, 2012, 39, 3298-3310.	4.4	20
41	Failure analysis of corporations with multiple hospitality businesses. Tourism Management, 2019, 73, 21-34.	5.8	20
42	Forecasting Daily Tourism Demand for Tourist Attractions with Big Data: An Ensemble Deep Learning Method. Journal of Travel Research, 2022, 61, 1719-1737.	5.8	19
43	On sensitivity of case-based reasoning to optimal feature subsets in business failure prediction. Expert Systems With Applications, 2010, 37, 4811-4821.	4.4	18
44	AdaBoost and Bagging Ensemble Approaches with Neural Network as Base Learner for Financial Distress Prediction of Chinese Construction and Real Estate Companies. Recent Patents on Computer Science, 2013, 6, 47-59.	0.5	17
45	The snowball effect in online travel platforms: How does peer influence affect review posting decisions?. Annals of Tourism Research, 2020, 85, 102876.	3.7	17
46	The impact of public health emergencies on hotel demand - Estimation from a new foresight perspective on the COVID-19. Annals of Tourism Research, 2022, 94, 103402.	3.7	17
47	Application of Random-SMOTE on Imbalanced Data Mining. , 2011, , .		16
48	Predicting business failure using support vector machines with straightforward wrapper: A re-sampling study. Expert Systems With Applications, 2011, 38, 12747-12756.	4.4	16
49	COMBINING B&B-BASED HYBRID FEATURE SELECTION AND THE IMBALANCE-ORIENTED MULTIPLE-CLASSIFIER ENSEMBLE FOR IMBALANCED CREDIT RISK ASSESSMENT. Technological and Economic Development of Economy, 2015, 21, 351-378.	2.3	16
50	Measuring sustainability and competitiveness of tourism destinations with data envelopment analysis. Journal of Sustainable Tourism, 2023, 31, 1315-1335.	5.7	15
51	Personalized travel recommendation: a hybrid method with collaborative filtering and social network analysis. Current Issues in Tourism, 2022, 25, 2338-2356.	4.6	15
52	Predicting business failure using forward ranking-order case-based reasoning. Expert Systems With Applications, 2011, 38, 3075-3084.	4.4	14
53	The dynamic financial distress prediction method of EBW-VSTW-SVM. Enterprise Information Systems, 2016, 10, 611-638.	3.3	14
54	Key survival factors in the exhibition industry. International Journal of Hospitality Management, 2020, 89, 102561.	5.3	14

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55	Idiosyncratic deals and occupational well-being in the hospitality industry: the mediating role of organization-based self-esteem. International Journal of Contemporary Hospitality Management, 2021, 33, 3797-3813.	5.3	14
56	Any reputation is a good reputation: influence of investor-perceived reputation in restructuring on hospitality firm performance. Annals of Tourism Research, 2022, 92, 103327.	3.7	14
57	Dynamic credit scoring using B & B with incremental-SVM-ensemble. Kybernetes, 2015, 44, 518-535.	1.2	13
58	Forecasting business failure in China using caseâ€based reasoning with hybrid case respresentation. Journal of Forecasting, 2010, 29, 486-501.	1.6	12
59	Tourism firm restructuring: Does the attention of individual investor matter?. Tourism Management, 2020, 80, 104126.	5.8	12
60	Ranking hotels through multi-dimensional hotel information: a method considering travelers' preferences and expectations. Information Technology and Tourism, 2022, 24, 127-155.	3.4	12
61	The clustering-based case-based reasoning for imbalanced business failure prediction: a hybrid approach through integrating unsupervised process with supervised process. International Journal of Systems Science, 2014, 45, 1225-1241.	3.7	11
62	Dynamic prediction of relative financial distress based on imbalanced data stream: from the view of one industry. Risk Management, 2019, 21, 215-242.	1.2	11
63	Predicting hospitality firm failure: mixed sample modelling. International Journal of Contemporary Hospitality Management, 2017, 29, 1770-1792.	5.3	11
64	Supply chain trust diagnosis (SCTD) using inductive case-based reasoning ensemble (ICBRE): The case of general competence trust diagnosis. Applied Soft Computing Journal, 2012, 12, 2312-2321.	4.1	10
65	Efficiency measurement and productivity progress of regional green technology innovation in China: a comprehensive analytical framework. Technology Analysis and Strategic Management, 2022, 34, 1432-1448.	2.0	10
66	Small sample-oriented case-based kernel predictive modeling and its economic forecasting applications under n-splits-k-times hold-out assessment. Economic Modelling, 2013, 33, 747-761.	1.8	9
67	AN APPROACH FOR MADM PROBLEMS WITH INTERVAL-VALUED INTUITIONISTIC FUZZY SETS BASED ON NONLINEAR FUNCTIONS. Technological and Economic Development of Economy, 2017, 22, 336-356.	2.3	9
68	Cross-efficiency intervals integrated ranking approach based on the generalized Fermat-Torricelli point. Computers and Industrial Engineering, 2021, 162, 107786.	3.4	9
69	Multiple proportion case-basing driven CBRE and its application in the evaluation of possible failure of firms. International Journal of Systems Science, 2013, 44, 1409-1425.	3.7	8
70	The assisted prediction modelling frame with hybridisation and ensemble for business risk forecasting and an implementation. International Journal of Systems Science, 2015, 46, 2072-2086.	3.7	8
71	How to facilitate knowledge collaboration in OCs: An integrated perspective of technological and institutional measures. Technological Forecasting and Social Change, 2019, 138, 21-28.	6.2	8
72	International tourism demand forecasting with machine learning models: The power of the number of lagged inputs. Tourism Economics, 2022, 28, 621-645.	2.6	8

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73	FORECASTING FIRM RISK IN THE EMERGING MARKET OF CHINA WITH SEQUENTIAL OPTIMIZATION OF INFLUENCE FACTORS ON PERFORMANCE OF CASEâ€BASED REASONING: AN EMPIRICAL STUDY WITH IMBALANCED SAMPLES. Intelligent Systems in Accounting, Finance and Management, 2013, 20, 141-161.	2.8	6
74	Restructuring performance prediction with a rebalanced and clustered support vector machine. Journal of Forecasting, 2018, 37, 437-456.	1.6	6
75	Asset restructuring performance prediction for failure firms. Journal of Corporate Accounting and Finance, 2019, 30, 25-42.	0.4	6
76	How do you feel about crowding at destinations? An exploration based on user-generated content. Journal of Destination Marketing & Management, 2021, 20, 100606.	3.4	6
77	Forecasting the medium-term performance of restructured tourism firms with an adaptive integrated predictor. Tourism Management, 2022, 88, 104436.	5.8	6
78	The power of internet exposure: influence of online news coverage on restaurant survival. International Journal of Contemporary Hospitality Management, 2022, 34, 1399-1422.	5.3	6
79	Neighborhood Triangular Synthetic Minority Over-sampling Technique for Imbalanced Prediction on Small Samples of Chinese Tourism and Hospitality Firms. , 2014, , .		5
80	Cluster analysis of China's inbound tourism market: A new multi-attribute approach based on association rule mining of tourist preferences at scenic spots. Asia Pacific Journal of Tourism Research, 2021, 26, 654-667.	1.8	5
81	A preliminary study of personal learning environment based on Ubiquitous Computing Model. , 2010, , .		4
82	Identifying Chinese Hospitality Firm Failures and Differences from Results on Developed Countries: Significant Variables and Predictive Models. , 2012, , .		3
83	Global hospitality growth and institutional quality. Journal of Hospitality and Tourism Management, 2019, 41, 117-128.	3.5	2
84	Role of announcement in the relationship between online search behavior and restructuring performance of hospitality firms: the case of date and restructuring type. Asia Pacific Journal of Tourism Research, 2021, 26, 988-1006.	1.8	2
85	Forecasting the Performance of Specially Treated Chinese Companies After Asset Restructuring: A Discriminant Analysis Approach. Annals of Management Science, 2012, 1, 1-18.	0.1	2
86	Collaborative identification of coordination questions in supply chain based on support vector machines. , 2005, , .		1
87	Collaborative Intelligent Diagnosis on Supply Chain Partnerships Based on the Integration of ES and SVMs. , 2006, , .		0
88	Partner Selection Based on Extended Contract Net and Hybrid Reasoning. , 2007, , .		0
89	Multi-objective Optimization of Material Collaborative Delivery for Mixed Model Automotive Assembly Process. , 2013, , .		0
90	Impact of Institutional Distance on Chinese Citizens' Outbound Tourism Destination Selection. Journal of Quality Assurance in Hospitality and Tourism, 0, , 1-29.	1.7	0

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91	Credit Decision-making Modeling of Banks with Support Vector Machine on Empirical Samples from Chinese Listed Companies between 2001 - 2010. Recent Patents on Computer Science, 2011, 4, 53-59.	0.5	0