## CITATION REPORT List of articles citing

The Kappa Statistic: A Second Look

DOI: 10.1162/089120104773633402 Computational Linguistics, 2004, 30, 95-101.

Source: https://exaly.com/paper-pdf/37780112/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
242	Generating a reliable reference standard set for syndromic case classification. <b>2005</b> , 12, 618-29		24
241	Evaluating Discourse and Dialogue Coding Schemes. Computational Linguistics, 2005, 31, 289-296	2.8	24
240	Assessing the Reliability and Validity of Expert Interviews. <b>2005</b> , 6, 315-337		92
239	Natural language processing in the electronic medical record: assessing clinician adherence to tobacco treatment guidelines. <b>2005</b> , 29, 434-9		69
238	. 2006,		1
237	The PARADISE Evaluation Framework: Issues and Findings. Computational Linguistics, 2006, 32, 263-272	2.8	26
236	Annotation of Tutorial Dialogue Goals for Natural Language Generation. <b>2006</b> , 42, 37-74		1
235	User modeling and adaptation in health promotion dialogs with an animated character. <b>2006</b> , 39, 514-3	1	43
234	Evaluating a computational model of social causality and responsibility. 2006,		4
233	Computer Processing of Oriental Languages. Beyond the Orient: The Research Challenges Ahead. <i>Lecture Notes in Computer Science</i> , <b>2006</b> ,	0.9	1
232	Mutual Information Based Clustering of Market Basket Data for Profiling Users. <b>2007</b> ,		
231	Identifying Sources of Disagreement: Generalizability Theory in Manual Annotation Studies. <i>Computational Linguistics</i> , <b>2007</b> , 33, 3-8	2.8	4
230	Computational Linguistics and Intelligent Text Processing. Lecture Notes in Computer Science, 2007,	0.9	1
229	. <b>2007</b> , 9, 967-974		14
228	Classifying Non-Sentential Utterances in Dialogue: A Machine Learning Approach. <i>Computational Linguistics</i> , <b>2007</b> , 33, 397-427	2.8	14
227	Generating overview timelines for major events in an RSS corpus. <b>2007</b> , 1, 131-144		5
226	Towards automated classification of intensive care nursing narratives. <b>2007</b> , 76 Suppl 3, S362-8		4

225	Task-based evaluation of text summarization using Relevance Prediction. 2007, 43, 1482-1499		14
224	Reader-based exploration of lexical cohesion. <b>2007</b> , 40, 109-126		6
223	Reader-based exploration of lexical cohesion. <b>2007</b> , 41, 27-44		
222	Finding and tracking subjects within an ongoing debate. <b>2008</b> , 2, 107-127		4
221	Dimensionality of dialogue act tagsets. <b>2008</b> , 42, 99-107		4
220	The Hamburg Metaphor Database project: issues in resource creation. <b>2008</b> , 42, 293-318		7
219	An Analysis of Human Judgements on Semantic Classification of Catalan Adjectives. <b>2008</b> , 6, 247-271		3
218	Vagueness and Referential Ambiguity in a Large-Scale Annotated Corpus. 2008, 6, 333-353		13
217	The feasibility of constructing a Predictive Outcome Model for breast cancer using the tools of data mining. <b>2008</b> , 34, 108-118		25
216	Inter-Coder Agreement for Computational Linguistics. <i>Computational Linguistics</i> , <b>2008</b> , 34, 555-596	2.8	498
216	Inter-Coder Agreement for Computational Linguistics. <i>Computational Linguistics</i> , <b>2008</b> , 34, 555-596  Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. <b>2008</b> ,	2.8	498
		2.8	
215	Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. 2008,	2.8	23
215	Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. 2008,  Harshness in image classification accuracy assessment. 2008, 29, 3137-3158	2.8	23
215 214 213	Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. 2008,  Harshness in image classification accuracy assessment. 2008, 29, 3137-3158  CHELLO: The Child/Home Environmental Language and Literacy Observation. 2008, 23, 159-172	2.8	23 211 24
215 214 213 212	Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. 2008,  Harshness in image classification accuracy assessment. 2008, 29, 3137-3158  CHELLO: The Child/Home Environmental Language and Literacy Observation. 2008, 23, 159-172  Can all tags be used for search?. 2008,		23 211 24 144
215 214 213 212 211	Granular Computing: At the Junction of Rough Sets and Fuzzy Sets. 2008,  Harshness in image classification accuracy assessment. 2008, 29, 3137-3158  CHELLO: The Child/Home Environmental Language and Literacy Observation. 2008, 23, 159-172  Can all tags be used for search?. 2008,  Reliability Measurement without Limits. <i>Computational Linguistics</i> , 2008, 34, 319-326		23 211 24 144 32

207	Constructing Corpora for the Development and Evaluation of Paraphrase Systems. <i>Computational Linguistics</i> , <b>2008</b> , 34, 597-614	2.8	22
206	References. 133-154		
205	. 2009,		25
204	Instrument to screen cases of pervasive developmental disorder: a preliminary indication of validity. <b>2009</b> , 31, 30-3		26
203	From Annotator Agreement to Noise Models. <i>Computational Linguistics</i> , <b>2009</b> , 35, 495-503	2.8	26
202	Emerging Standards in Virtual Fashion: An Analysis of Critical Strategies Used in Second Life Fashion Blogs. <b>2009</b> ,		4
201	Kernel-based relation extraction from investigative data. 2009,		2
200	The first step in the development of Text Mining technology for Cancer Risk Assessment: identifying and organizing scientific evidence in risk assessment literature. <b>2009</b> , 10, 303		17
199	Domestic violence crimes and children: A population-based investigation of direct sensory exposure and the nature of involvement. <b>2009</b> , 31, 249-256		75
198	FactBank: a corpus annotated with event factuality. <b>2009</b> , 43, 227-268		76
197	Spoken Dialogue Systems. Synthesis Lectures on Human Language Technologies, 2009, 2, 1-151	2.3	31
196	Spatial patterns of old, deep-seated landslides: A case-study in the northern Ethiopian highlands. <b>2009</b> , 105, 239-252		52
195	Local and global models for spontaneous speech segment detection and characterization. 2009,		1
194	Inequalities between multi-rater kappas. <b>2010</b> , 4, 271-286		130
193	De-identifying Swedish clinical text - refinement of a gold standard and experiments with Conditional random fields. <b>2010</b> , 1, 6		19
192	Automated opinion detection: Implications of the level of agreement between human raters. <b>2010</b> , 46, 331-342		5
191	Interlingual annotation of parallel text corpora: a new framework for annotation and evaluation. <b>2010</b> , 16, 197-243		2
190	User attitude towards an embodied conversational agent: Effects of the interaction mode. <b>2010</b> , 42, 2385-2397		29

189	Annotation Guidelines for Hindi-English Word Alignment. <b>2010</b> ,		4
188	Observer variation in the evaluation and classification of severe central tarsal bone fractures in racing Greyhounds. <b>2011</b> , 24, 215-22		9
187	Death to Kappa: birth of quantity disagreement and allocation disagreement for accuracy assessment. <b>2011</b> , 32, 4407-4429		1115
186	Aortic endograft surveillance: use of fast-switch kVp dual-energy computed tomography with virtual noncontrast imaging. <b>2011</b> , 35, 742-6		26
185	Supervised semantic relation mining from linguistically noisy text documents. <b>2011</b> , 14, 213-228		1
184	Consumer trust in e-commerce web sites. <b>2011</b> , 43, 1-46		41
183	What Determines Inter-Coder Agreement in Manual Annotations? A Meta-Analytic Investigation. <i>Computational Linguistics</i> , <b>2011</b> , 37, 699-725	2.8	38
182	Annotating and Learning Event Durations in Text. Computational Linguistics, 2011, 37, 727-752	2.8	5
181	Automatic detection of rumor on Sina Weibo. 2012,		231
180	Semantic Role Labeling of Implicit Arguments for Nominal Predicates. <i>Computational Linguistics</i> , <b>2012</b> , 38, 755-798	2.8	12
179	. <b>2012</b> , 61, 516-525		30
178	A review of recent advances in learner and skill modeling in intelligent learning environments. <b>2012</b> , 22, 9-38		210
177	The problem of Area Under the Curve. <b>2012</b> ,		12
176	Using linkage information to improve the detection of relevant comment in social media. 2012,		
175	. 2012,		3
174	A Discourse Analysis of the Online Mathematics Classroom. <b>2012</b> , 26, 236-248		1
173	Prioritizing Areas for Rehabilitation by Monitoring Change in Barangay-Based Vegetation Cover. <b>2012</b> , 1, 46-68		9
172	Building an automated SOAP classifier for emergency department reports. <b>2012</b> , 45, 71-81		21

171	Multiobjectivization for classifier parameter tuning. 2013,	2
170	A comparison of Cohen's Kappa and Gwet's AC1 when calculating inter-rater reliability coefficients: a study conducted with personality disorder samples. <b>2013</b> , 13, 61	363
169	A granular neural network: Performance analysis and application to re-granulation. <i>International Journal of Approximate Reasoning</i> , <b>2013</b> , 54, 1149-1167	15
168	Detecting Life Events in Feeds from Twitter. <b>2013</b> ,	6
167	Thematic content analysis using supervised machine learning: An empirical evaluation using German online news. <b>2013</b> , 47, 761-773	60
166	Reliability of multi-category rating scales. <b>2013</b> , 51, 217-29	9
165	A novel semantic information retrieval system based on a three-level domain model. <b>2013</b> , 86, 1426-1452	8
164	Inter-coder reliability of categorising force-dynamic events in human-technology interaction. <b>2013</b> , 1,	1
163	Facing the past: Media framing of war crimes in post-conflict Serbia. <b>2013</b> , 6, 117-133	11
162	Gage R2&E2: an effective tool to improve the visual control of products. <b>2013</b> , 30, 161-176	5
161	Learning to recognize phenotype candidates in the auto-immune literature using SVM re-ranking. <b>2013</b> , 8, e72965	10
160	The Benefits of a Model of Annotation. <b>2014</b> , 2, 311-326	29
159	Political Magazines on Twitter During the US Presidential Election 2012. <b>2014</b> , 2, 596-614	1
158	Forest Cover Types Classification Based on Online Machine Learning on Distributed Cloud Computing Platforms of Storm and SAMOA. <b>2014</b> , 955-959, 3803-3812	
157	Deforestation processes in south-western Madagascar over the past 40 years: what can we learn from settlement characteristics?. <b>2014</b> , 195, 231-243	47
156	Fact Checking the Campaign: How Political Reporters Use Twitter to Set the Record Straight (or Not). <b>2014</b> , 19, 391-409	63
155	Errors and error-producing conditions during a simulated, prehospital, pediatric cardiopulmonary arrest. <b>2014</b> , 9, 174-83	28
154	Combining Support Vector Machines and Segmentation Algorithms for Efficient Anomaly Detection: A Petroleum Industry Application. <b>2014</b> , 269-278	O

153	Temporal Accuracy in Urban Growth Forecasting: A Study Using the SLEUTH Model. <b>2014</b> , 18, 302-320	45
152	Characterizing and detecting spontaneous speech: Application to speaker role recognition. <b>2014</b> , 56, 1-18	9
151	Territorial functioning and victimisation: conceptualisation and scale development. <b>2014</b> , 61, 335-354	2
150	Unsupervised consensus analysis for on-line review and questionnaire data. <b>2014</b> , 283, 241-257	5
149	International Joint Conference SOCO114-CISIS114-ICEUTE114. 2014,	0
148	Using annotations on Mechanical Turk to perform supervised polarity classification of Spanish customer comments. <b>2014</b> , 275, 400-412	3
147	The roles and recognition of Haptic-Ostensive actions in collaborative multimodal humanfluman dialogues. <b>2015</b> , 34, 201-231	4
146	Detection of sentence boundaries and abbreviations in clinical narratives. <b>2015</b> , 15 Suppl 2, S4	15
145	Adherence and Dosage Contributions to Parenting Program Quality. 2015, 6, 467-489	3
144	The Unified and Holistic Method Gamma (I) for Inter-Annotator Agreement Measure and Alignment. <i>Computational Linguistics</i> , <b>2015</b> , 41, 437-479	13
144		13 7
	Alignment. Computational Linguistics, 2015, 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining.	
143	Alignment. <i>Computational Linguistics</i> , <b>2015</b> , 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining. <b>2.8 2015</b> , 105, 1168-73	
143	Alignment. Computational Linguistics, 2015, 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining. 2015, 105, 1168-73  Bibliography. 2015, 237-251  Optimising transparency, reliability and replicability: annotation principles and inter-coder	7
143 142 141	Alignment. Computational Linguistics, 2015, 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining. 2015, 105, 1168-73  Bibliography. 2015, 237-251  Optimising transparency, reliability and replicability: annotation principles and inter-coder agreement in the quantification of evaluative expressions. 2015, 10, 315-349	7
143 142 141 140	Alignment. Computational Linguistics, 2015, 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining. 2015, 105, 1168-73  Bibliography. 2015, 237-251  Optimising transparency, reliability and replicability: annotation principles and inter-coder agreement in the quantification of evaluative expressions. 2015, 10, 315-349  Maximum Likelihood Item Easiness Models for Test Theory Without an Answer Key. 2015, 75, 57-77	7 16 7
143 142 141 140	Alignment. Computational Linguistics, 2015, 41, 437-479  Improving identification of fall-related injuries in ambulatory care using statistical text mining. 2015, 105, 1168-73  Bibliography. 2015, 237-251  Optimising transparency, reliability and replicability: annotation principles and inter-coder agreement in the quantification of evaluative expressions. 2015, 10, 315-349  Maximum Likelihood Item Easiness Models for Test Theory Without an Answer Key. 2015, 75, 57-77  Selectively Inhibiting Learning Bias for Active Sampling. 2015,	7 16 7

135	Inter- and intraobserver agreement of seizure behavior scoring in the amygdala kindled rat. <b>2015</b> , 42, 10-3		1
134	Multiword Expressions Acquisition. Theory and Applications of Natural Language Processing, 2015,	0.3	23
133	Bibliography. <b>2016</b> , 143-162		
132	Comparing the Performance of Different Data Mining Techniques in Evaluating Loan Applications. <b>2016</b> , 9, 164		1
131	QuaBingo: A Prediction System for Protein Quaternary Structure Attributes Using Block Composition. <b>2016</b> , 2016, 9480276		3
130	A Data Mining Classification Approach for Behavioral Malware Detection. <b>2016</b> , 2016, 1-9		21
129	NaDev: An Annotated Corpus to Support Information Extraction from Research Papers on Nanocrystal Devices. <b>2016</b> , 24, 554-564		0
128	Automatic Selection of Learning Bias for Active Sampling. 2016,		
127	Examining the effects of crime prevention through environmental design (CPTED) on Residential Burglary. <b>2016</b> , 46, 86-102		13
126	Computational Sociolinguistics: A Survey. <i>Computational Linguistics</i> , <b>2016</b> , 42, 537-593	2.8	65
126 125	Computational Sociolinguistics: A Survey. <i>Computational Linguistics</i> , <b>2016</b> , 42, 537-593  In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72	2.8	65
		2.8	
125	In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72	6.5	6
125 124	In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72  Predicting Breast Cancer Recurrence Using Machine Learning Techniques. <b>2016</b> , 49, 1-40		6
125 124 123	In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72  Predicting Breast Cancer Recurrence Using Machine Learning Techniques. <b>2016</b> , 49, 1-40  Correcting Biased Cohen Kappa in NVivo. <i>Communication Methods and Measures</i> , <b>2016</b> , 10, 217-232  Reconstructing User Attention on the Web through Mouse Movements and Perception-Based		6 63 4
125 124 123	In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72  Predicting Breast Cancer Recurrence Using Machine Learning Techniques. <b>2016</b> , 49, 1-40  Correcting Biased Cohen Kappa in NVivo. <i>Communication Methods and Measures</i> , <b>2016</b> , 10, 217-232  Reconstructing User Attention on the Web through Mouse Movements and Perception-Based Content Identification. <b>2016</b> , 13, 1-21		6 63 4 9
125 124 123 122	In My Shoes - Validation of a computer assisted approach for interviewing children. <b>2016</b> , 58, 160-72  Predicting Breast Cancer Recurrence Using Machine Learning Techniques. <b>2016</b> , 49, 1-40  Correcting Biased Cohen Kappa in NVivo. <i>Communication Methods and Measures</i> , <b>2016</b> , 10, 217-232  Reconstructing User Attention on the Web through Mouse Movements and Perception-Based Content Identification. <b>2016</b> , 13, 1-21  Statistical evaluation of panel repeatability in Check-All-That-Apply questions. <b>2016</b> , 49, 197-204		6 63 4 9

## (2018-2017)

	Echocardiographic Versus Angiographic Assessment of Patent Arterial Duct in Percutaneous Closure: Towards X-ray Free Duct Occlusion?. <b>2017</b> , 38, 302-307	Ο
116	The Effects of Feedback and Reflection on the Questioning Style of Untrained Interviewers in Simulated Child Sexual Abuse Interviews. <b>2017</b> , 31, 187-198	9
115	Validation of a Case-Finding Algorithm for Hidradenitis Suppurativa Using Administrative Coding from a Clinical Database. <b>2017</b> , 233, 53-57	35
114	On the combination of support vector machines and segmentation algorithms for anomaly detection: A petroleum industry comparative study. <b>2017</b> , 24, 71-84	4
113	Exploring Initiative as a Signal of Knowledge Co-Construction During Collaborative Problem Solving. <b>2017</b> , 41, 1422-1449	4
112	Curras: an annotated corpus for the Palestinian Arabic dialect. <b>2017</b> , 51, 745-775	45
111	On the Effects of Low-Quality Training Data on Information Extraction from Clinical Reports. <b>2017</b> , 9, 1-25	9
110	A quantitative approach to conceptual, procedural and pragmatic meaning: Evidence from inter-annotator agreement. <b>2017</b> , 117, 245-263	11
109	Language and Gender Classification of Speech Files Using Supervised Machine Learning Methods. <b>2017</b> , 48, 510-535	5
108	An intelligent system for livestock disease surveillance. <b>2017</b> , 378, 26-47	20
	An interligent system for livestock disease surveillance. 2017, 576, 20 47	20
107	MC4WEPS: a multilingual corpus for Web people search disambiguation. <b>2017</b> , 51, 805-832	2
	MC4WEPS: a multilingual corpus for Web people search disambiguation. <b>2017</b> , 51, 805-832	2
107	MC4WEPS: a multilingual corpus for Web people search disambiguation. 2017, 51, 805-832  To Type or Not to Type: Quantifying Detectable Bugs in JavaScript. 2017,  Projections of Future Land Use in Bangladesh under the Background of Baseline, Ecological	2 22
107 106 105	MC4WEPS: a multilingual corpus for Web people search disambiguation. 2017, 51, 805-832  To Type or Not to Type: Quantifying Detectable Bugs in JavaScript. 2017,  Projections of Future Land Use in Bangladesh under the Background of Baseline, Ecological Protection and Economic Development. 2017, 9, 505  Automated quantification of Reuters news using a receiver operating characteristic curve analysis:	2 22 46
107 106 105	MC4WEPS: a multilingual corpus for Web people search disambiguation. 2017, 51, 805-832  To Type or Not to Type: Quantifying Detectable Bugs in JavaScript. 2017,  Projections of Future Land Use in Bangladesh under the Background of Baseline, Ecological Protection and Economic Development. 2017, 9, 505  Automated quantification of Reuters news using a receiver operating characteristic curve analysis: The Western media image of China. 2017, 2, 251-268  Analysis of Clustering Evaluation Considering Features of Item Response Data Using Data Mining	2 22 46 2
107 106 105 104	MC4WEPS: a multilingual corpus for Web people search disambiguation. 2017, 51, 805-832  To Type or Not to Type: Quantifying Detectable Bugs in JavaScript. 2017,  Projections of Future Land Use in Bangladesh under the Background of Baseline, Ecological Protection and Economic Development. 2017, 9, 505  Automated quantification of Reuters news using a receiver operating characteristic curve analysis: The Western media image of China. 2017, 2, 251-268  Analysis of Clustering Evaluation Considering Features of Item Response Data Using Data Mining Technique for Setting Cut-Off Scores. 2017, 9, 62  Scenario-Based Simulation on Dynamics of Land-Use-Land-Cover Change in Punjab Province,	2 22 46 2

99	How well are aid agencies evaluating programs? An assessment of the quality of global health evaluations. <b>2018</b> , 10, 277-289	5
98	How Do Friends and Strangers Play the Game? A Study of Accuracy, Efficiency, Motivation, and the Use of Shared Knowledge. <b>2018</b> , 37, 497-517	2
97	Fuzzy-Rough Cognitive Networks. <b>2018</b> , 97, 19-27	28
96	Quantitative analysis of breast cancer diagnosis using a probabilistic modelling approach. <b>2018</b> , 92, 168-175	15
95	Universal trajectories of scientific success. <b>2018</b> , 54, 487-509	8
94	Reliability in evaluator-based tests: using simulation-constructed models to determine contextually relevant agreement thresholds. <b>2018</b> , 18, 141	6
93	Improved user similarity computation for finding friends in your location. 2018, 8,	3
92	Challenges of an Annotation Task for Open Information Extraction in Portuguese. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 66-76	2
91	Classification for Single-Trial N170 During Responding to Facial Picture With Emotion. <b>2018</b> , 12, 68	9
90	Annotation of a Corpus of Tweets for Sentiment Analysis. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 294-303	1
89	Natural Forest Mapping in the Andes (Peru): A Comparison of the Performance of Machine-Learning Algorithms. <b>2018</b> , 10, 782	24
88	Using decision trees to analyse the customers' shopping location preferences. <b>2019</b> , 18, 174	1
87	Deep Learning-Based Rumor Detection on Microblogging Platforms: A Systematic Review. <b>2019</b> , 7, 152788-15	52 <u>8</u> 42
86	Behavior Analysis for Electronic Commerce Trading Systems: A Survey. <b>2019</b> , 7, 108703-108728	10
85	Where should one get news updates: Twitter or Reddit. <b>2019</b> , 9, 17-29	17
84	ASSESSING MOVEMENT QUALITY USING THE HIP AND LOWER LIMB MOVEMENT SCREEN: DEVELOPMENT, RELIABILITY AND POTENTIAL APPLICATIONS. <b>2019</b> , 22, 1950008	1
83	A Simplified Cohen Kappa for Use in Binary Classification Data Annotation Tasks. 2019, 7, 164386-164397	5
82	Integrating word embedding neural networks with PubMed abstracts to extract keyword proximity of chronic diseases. <b>2019</b> ,	3

81	Relationships of Cohen's Kappa, Sensitivity, and Specificity for Unbiased Annotations. 2019,	3
80	Inter- and Intra-rater Reliability of the Athletic Ability Assessment in Subelite Australian Rules Football Players. <b>2019</b> , 33, 125-138	5
79	Smart Attendance Management System Based on Face Recognition Using CNN. 2020,	5
78	A prospective evaluation of inter-rater agreement of routine medical records audits at a large general hospital in SB Paulo, Brazil. <b>2020</b> , 20, 638	
77	On-Device Information Extraction from SMS using Hybrid Hierarchical Classification. 2020,	1
76	Topic-driven toxicity: Exploring the relationship between online toxicity and news topics. <b>2020</b> , 15, e0228723	12
75	Comparison of true-colour wide-field confocal scanner imaging with standard fundus photography for diabetic retinopathy screening. <b>2020</b> , 104, 1579-1584	7
74	General causality orientations in self-determination theory: Meta-analysis and test of a process model. <b>2021</b> , 35, 710-735	6
73	Interobserver agreement of the Paris and simplified classifications of superficial colonic lesions: a Western study. <b>2021</b> , 9, E388-E394	2
72	How Reliable Is It to Automatically Score Open-Ended Items? An Application in the Turkish Language. 28-54	
71	Measures of diagnostic precision (repeatability and reproducibility) for three test methods designed to detect spring viremia of carp virus. <b>2021</b> , 188, 105288	1
70	Accuracy and inter-observer agreement of the nice and kudo classifications of superficial colonic lesions: a comparative study. <b>2021</b> , 36, 1561-1568	2
69	Sunken ships and screaming banshees: metaphor and evaluation in film reviews. 1-29	3
68	Further evaluating interobserver reliability and accuracy with and without structured visual-inspection criteria. <b>2021</b> , 36, 652-666	1
67	Machine Learning-Based 3D Modeling of Mineral Prospectivity Mapping in the Anqing Orefield, Eastern China. <b>2021</b> , 30, 3099-3120	3
66	Assessment of off-the-shelf SE-specific sentiment analysis tools: An extended replication study. <b>2021</b> , 26, 1	7
65	Reliability of remote post-mortem veterinary meat inspections in pigs using augmented-reality live-stream video software. <b>2021</b> , 125, 107940	2
64	Insight in nonpsychotic disorders: A new model of insight and a systematic review of measures. <b>2021</b> , 48674211025722	1

63	Assessing L2 English speaking using automated scoring technology: examining automarker reliability. 1-26		1
62	Benchmarking procedures for characterizing the extent of rater agreement: a comparative study.		
61	Machine learning - Predicting Ames mutagenicity of small molecules. <b>2021</b> , 109, 108011		1
60	Intelligent Fault Diagnosis for Planetary Gearbox Using Time-Frequency Representation and Deep Reinforcement Learning. <b>2021</b> , 1-1		3
59	Dynamic User Modeling in Health Promotion Dialogs. <i>Lecture Notes in Computer Science</i> , <b>2005</b> , 723-730	0.9	5
58	Modelling the Orthographic Neighbourhood for Japanese Kanji. <i>Lecture Notes in Computer Science</i> , <b>2006</b> , 321-332	0.9	1
57	Walk the Talk: Gestures in Mobile Interaction. Lecture Notes in Computer Science, 2017, 220-230	0.9	2
56	Expert vs. Non-expert Tutoring: Dialogue Moves, Interaction Patterns and Multi-utterance Turns. <i>Lecture Notes in Computer Science</i> , <b>2007</b> , 456-467	0.9	6
55	Enhancing Opinion Extraction by Automatically Annotated Lexical Resources. <i>Lecture Notes in Computer Science</i> , <b>2011</b> , 500-511	0.9	2
54	Random Indexing for Finding Similar Nodes within Large RDF Graphs. <i>Lecture Notes in Computer Science</i> , <b>2012</b> , 156-171	0.9	6
53	A Dataset for the Evaluation of Lexical Simplification. <i>Lecture Notes in Computer Science</i> , <b>2012</b> , 426-437	0.9	8
52	Inter-annotator Agreement. <b>2017</b> , 297-313		21
51	Automatic indexing of speech segments with spontaneity levels on large audio database. 2010,		1
50	Performing the Digital Self. <b>2020</b> , 27, 1-26		14
49	Inter-Coder Agreement in One-to-Many Classification: Fuzzy Kappa. <b>2016</b> , 11, e0149787		39
48	Computing Inter-Rater Reliability for Observational Data: An Overview and Tutorial. 2012, 8, 23-34		1980
47	MARSA: Multi-Domain Arabic Resources for Sentiment Analysis. <b>2021</b> , 9, 142718-142728		2
46	Locating Identities in Time: An Examination of the Formation and Impact of Temporality on Presentations of the Self through Location-Based Social Networks. <b>2021</b> , 4, 1-23		1

45	Analysis of international traveler mobility patterns in Tokyo to identify geographic foci of dengue fever risk. <b>2021</b> , 18, 17		1
44	Mutual Information Based Clustering of Market Basket Data for Profiling Users. <i>SSRN Electronic Journal</i> ,	1	
43	Incorporating Expectations as a Basis for Business Service Selection. <i>Lecture Notes in Computer Science</i> , <b>2010</b> , 486-500	0.9	
42	Dialogue Acts and Dialogue Structure. <b>2012</b> , 95-109		
41	Plausibility Considerations on Steganalysis as a Security Mechanism Discussions on the Example of Audio Steganalysis. <i>Lecture Notes in Computer Science</i> , <b>2012</b> , 80-101	0.9	
40	Evaluation of MWE Acquisition. <i>Theory and Applications of Natural Language Processing</i> , <b>2015</b> , 105-125	0.3	
39	Evaluating Evaluations: Assessing the Quality of Aid Agency Evaluations in Global Health. <i>SSRN Electronic Journal</i> ,	1	2
38	Evaluation. <b>2020</b> , 289-335		
37	A prospective evaluation of inter-rater agreement of routine medical records audits at a large general hospital in SB Paulo, Brazil.		
36	Initial assessment: Measurement errors and interrater reliability. <b>2020</b> , 47-56		Ο
35	Suicide Risk and Protective Factors in Online Support Forum Posts: Annotation Scheme Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471	6	1
35		6	1
	Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471	6	1
34	Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471  A Wizard-of-Oz System Evaluation Study. <b>2007</b> , 532-539	3.3	
34	Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471  A Wizard-of-Oz System Evaluation Study. <b>2007</b> , 532-539  Rough Text Assisting Text Mining: Focus on Document Clustering Validity. <b>2008</b> , 229-248  Intra- and Interobserver Reliability of the New Classification System of Progressive Collapsing Foot		1
34 33 32	Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471  A Wizard-of-Oz System Evaluation Study. <b>2007</b> , 532-539  Rough Text Assisting Text Mining: Focus on Document Clustering Validity. <b>2008</b> , 229-248  Intra- and Interobserver Reliability of the New Classification System of Progressive Collapsing Foot Deformity. <i>Foot and Ankle International</i> , <b>2021</b> , 10711007211058154  Suicide Risk and Protective Factors in Online Support Forum Posts: Annotation Scheme		1
34 33 32 31	Development and Validation Study. <i>JMIR Mental Health</i> , <b>2021</b> , 8, e24471  A Wizard-of-Oz System Evaluation Study. <b>2007</b> , 532-539  Rough Text Assisting Text Mining: Focus on Document Clustering Validity. <b>2008</b> , 229-248  Intra- and Interobserver Reliability of the New Classification System of Progressive Collapsing Foot Deformity. <i>Foot and Ankle International</i> , <b>2021</b> , 10711007211058154  Suicide Risk and Protective Factors in Online Support Forum Posts: Annotation Scheme Development and Validation Study (Preprint).  Statistical Methods for Annotation Analysis. <i>Synthesis Lectures on Human Language Technologies</i> ,	3-3	<b>1</b> 3

27	ChemTables: a dataset for semantic classification on tables in chemical patents <i>Journal of Cheminformatics</i> , <b>2021</b> , 13, 97	8.6	2
26	An Epistemic Network Approach to Teacher Students Professional Vision in Tutoring Video Analysis. <i>Frontiers in Education</i> , <b>2022</b> , 7,	2.1	О
25	An open, analysis-ready, and quality controlled resource for pediatric brain white-matter research.		0
24	Development of Tools to Age Grand Fir to Aid in Collaborative Restoration of Federal Lands in Eastern Oregon. <i>Journal of Forestry</i> ,	1.2	
23	Characterizing Student-Driven Research Investigations Contributed to the GLOBE Program Citizen Science Initiative in a Formal Education Context. <i>Citizen Science: Theory and Practice</i> , <b>2022</b> , 7, 11	2.5	
22	Examining the digital renewal of news communication: A categorization of presentation modes in digital journalism. <i>New Media and Society</i> , 146144482110594	3.8	1
21	Process-Driven Modelling of Media Forensic Investigations-Considerations on the Example of DeepFake Detection <i>Sensors</i> , <b>2022</b> , 22,	3.8	
20	Table_1.DOCX. <b>2018</b> ,		
19	A novel interval-valued data driven type-2 possibilistic local information c-means clustering for land cover classification. <i>International Journal of Approximate Reasoning</i> , <b>2022</b> ,	3.6	1
18	An Adaptive Approach for Fake News Detection in Social Media: Single vs Cross Domain. <b>2021</b> ,		O
17	QADI as a New Method and Alternative to Kappa for Accuracy Assessment of Remote Sensing-Based Image Classification. <i>Sensors</i> , <b>2022</b> , 22, 4506	3.8	1
16	Judging A Magazine by Its Cover 🖟 Conceptual Framework to Understand Sales Through Content and Design Interaction. <i>JMM International Journal on Media Management</i> , 1-30	1.6	
15	DeepAnna: Deep Learning based Java Annotation Recommendation and Misuse Detection. 2022,		O
14	Validation of an assessment, medical problem-oriented plan, and care plan tools for demonstrating the clinical pharmacist's activities. <b>2022</b> ,		O
13	Uncertainty-driven ensembles of multi-scale deep architectures for image classification. <b>2023</b> , 89, 53-65	5	1
12	You Had Me at Hello: The Impact of Robot Group Presentation Strategies on Mental Model Formation. <b>2022</b> ,		O
11	Using Critical Integrative Argumentation to Assess Socioscientific Argumentation across Decision-Making Contexts. <b>2022</b> , 12, 644		0
10	An analysis-ready and quality controlled resource for pediatric brain white-matter research. <b>2022</b> , 9,		1

## CITATION REPORT

9	Deciphering Latent Health Information in Social Media Using a Mixed-Methods Design. <b>2022</b> , 10, 2320	О
8	Toys as Teachers: A Cross-Cultural Analysis of Object Use and Enskillment in Hunter <b>G</b> atherer Societies.	O
7	Criterion Validity of a Short Food Frequency Questionnaire for Mexican American Adults. <b>2022</b> , 14, 5075	O
6	Adaptive enhanced interval type-2 possibilistic fuzzy local information clustering with dual-distance for land cover classification. <b>2023</b> , 119, 105806	O
5	Using appropriate Kappa statistic in evaluating inter-rater reliability. Short communication on <b>G</b> roundwater vulnerability and contamination risk mapping of semi-arid Totko river basin, India using GIS-based DRASTIC model and AHP techniques[1 <b>2023</b> , 328, 138565	O
4	Statistical issues. Comment on Broximal sensor data fusion for tropical soil property prediction: Soil fertility properties <b>2023</b> , 124, 104282	0
3	Linguistic and ontological challenges of multiple domains contributing to transformed health ecosystems. 10,	О
2	MRI of the temporomandibular joint in children with juvenile idiopathic arthritis: protocol and findings.	O
1	Evaluating remote post-mortem veterinary meat inspections on pig carcasses using pre-recorded video material. <b>2023</b> , 65,	О