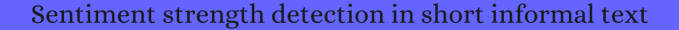
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#	Paper	IF	Citations
997	Affect Bartender IAffective cues and their application in a conversational agent. 2011,		3
996	A survey on Short text analysis in Web. 2011 ,		10
995	Quantitative analysis of bloggers collective behavior powered by emotions. 2011 , 2011, P02005		32
994	Who's Playing Well with Others: Determining Collegiality in Text. 2011,		2
993	An Exploration of Social Media in Public Opinion Convergence: Elaboration Likelihood and Semantic Networks on Political Events. 2011 ,		6
992	Lexicon-Based Methods for Sentiment Analysis. 2011 , 37, 267-307		1456
991	Get Online Support, Feel Better Sentiment Analysis and Dynamics in an Online Cancer Survivor Community. 2011 ,		40
990	Sentiment in Twitter events. <i>Journal of the Association for Information Science and Technology</i> , 2011 , 62, 406-418		443
989	Emotions in Product ReviewsEmpirics and Models. 2011,		21
988	Is Happiness Contagious Online? A Case of Twitter and the 2010 Winter Olympics. 2011,		25
987	Emotional persistence in online chatting communities. 2012 , 2, 402		77
986	Diversifying User Comments on News Articles. 2012 , 100-113		10
985	Directed Networks of Online Chats: Content-Based Linking and Social Structure. 2012,		3
984	MODELING OF INTERNET INFLUENCE ON GROUP EMOTION. 2012 , 23, 1250020		3
983	Sentiment analysis of twitter audiences: Measuring the positive or negative influence of popular twitterers. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 2521-2535		114
982	Sentiment Analysis of Products Using Web. 2012 , 38, 2257-2262		2
981	A semantic enhanced approach for online hotspot forums detection. 2012 ,		3

(2013-2012)

980	Dynamics of bloggersIrommunities: Bipartite networks from empirical data and agent-based modeling. 2012 , 391, 5264-5278		24
979	Identifying the semantic orientation of terms using S-HAL for sentiment analysis. 2012 , 35, 279-289		48
978	PIRPO: An Algorithm to Deal with Polarity in Portuguese Online Reviews from the Accommodation Sector. 2012 , 296-301		5
977	Dissemination Patterns and Associated Network Effects of Sentiments in Social Networks. 2012 ,		5
976	Sentiment strength detection for the social web. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 163-173		542
975	Commenting on YouTube videos: From guatemalan rock to El Big Bang. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 616-629		93
974	An emotional polarity analysis of consumers lairline service tweets. <i>Social Network Analysis and Mining</i> , 2013 , 3, 635-649	2.2	20
973	More than words: Social networkslext mining for consumer brand sentiments. <i>Expert Systems With Applications</i> , 2013 , 40, 4241-4251	7.8	334
972	"Political polarization of web search queries and hashtags" by Ingmar Weber, with Martin Vesely as coordinator. 2013 , 1-10		2
971	The Value of Big Data in Digital Media Research. 2013 , 57, 20-33		133
970	Scaling Archived Social Media Data Analysis Using a Hadoop Cloud. 2013 ,		7
969	The royal birth of 2013: Analysing and visualising public sentiment in the UK using Twitter. 2013 ,		18
968	OpinionMining-ML. 2013 , 35, 454-469		20
967	AN INVESTIGATION OF INFLUENTIALS AND THE ROLE OF SENTIMENT IN POLITICAL COMMUNICATION ON TWITTER DURING ELECTION PERIODS. 2013 , 16, 795-825		82
966	Sentiment analysis via dependency parsing. 2013 , 35, 442-453		37
965	Modelling Context to Solve Conflicts in SentiWordNet. 2013,		
964	Twitter Sentiment Analysis: A Bootstrap Ensemble Framework. 2013,		62
963	Seeing Stars of Valence and Arousal in Blog Posts. 2013 , 4, 116-123		50

962	Do App Launch Times Impact their Subsequent Commercial Success? An Analytical Approach. 2013,	13
961	A Framework for Sentiment Analysis in Turkish: Application to Polarity Detection of Movie Reviews in Turkish. 2013 , 437-445	34
960	Sentiment analysis of arabic social media content: a comparative study. 2013,	9
959	Synesketch: An Open Source Library for Sentence-Based Emotion Recognition. 2013 , 4, 312-325	34
958	Assessing the Impact of the Fukushima Nuclear Disaster on Policy Dynamics and the Public Sphere. 2013 , 17, 566-575	5
957	Social media-based systems: an emerging area of information systems research and practice. 2013 , 95, 159-180	22
956	Making sense of self-reported socially significant data using computational methods. 2013 , 16, 215-230	14
955	Topic-based sentiment analysis for the social web: The role of mood and issue-related words. <i>Journal of the Association for Information Science and Technology</i> , 2013 , 64, 1608-1617	76
954	Predicting Emotional Responses to Long Informal Text. 2013 , 4, 106-115	27
953	Sentiment Analysis and Summarization of Twitter Data. 2013,	47
952	Sentiment Analysis Using Sentiment Features. 2013 ,	24
951	Reputation in a dark network of online criminals. 2013 , 14, 175-196	44
950	Predicting User-Topic Opinions in Twitter with Social and Topical Context. 2013 , 4, 412-424	59
949	Spelling out opinions: Difficult cases of sentiment analysis. 2013,	1
948	Dividing for Combination: A Bootstrapping Sentiment Classification Framework for Micro-blogs. 2013 ,	1
947	Analysis and Sentiment Detection in Online Reviews of Tax Professionals: A Comparison of Three Software Packages. 2013 , 10, 89-115	4
946	Damping Sentiment Analysis in Online Communication: Discussions, Monologs and Dialogs. 2013 , 1-12	15

(2014-2013)

944	Visualizing emotions in software development projects. 2013 ,	8
943	An extensible framework for provenance in human terrain visual analytics. 2013 , 19, 2139-48	21
942	Asymmetric facial expressions: revealing richer emotions for embodied conversational agents. 2013 , 24, 539-551	7
941	Emotions and Information Diffusion in Social MediaBentiment of Microblogs and Sharing Behavior. 2013 , 29, 217-248	716
940	. 2013,	18
939	Transition due to preferential cluster growth of collective emotions in online communities. 2013 , 87, 022808	4
938	How Funny Can Islam Controversies Be? Comedians Defending Their Faiths on YouTube. 2013, 14, 46-61	4
937	Knowing the Tweeters: Deriving Sociologically Relevant Demographics from Twitter. 2013 , 18, 74-84	86
936	Analyzing and predicting viral tweets. 2013,	81
935	Can human-like Bots control collective mood: agent-based simulations of online chats. 2013 , 2013, P10014	5
934	Feelings and Perspective Matter: Sharing of Crisis Information in Social Media. 2013,	
933	Astrophysicists' conversational connections on Twitter. 2014 , 9, e106086	27
932	Building an Arabic Sentiment Lexicon Using Semi-supervised Learning. 2014 , 26, 417-424	28
931	Big Data in Online Social Networks: User Interaction Analysis to Model User Behavior in Social Networks. 2014 , 1-16	17
930	A Hybrid Sentiment Lexicon for Social Media Mining. 2014,	3
929	FAVe: Visualizing User Feedback for Software Evolution. 2014 ,	9
928	A theoretical framework to identify authentic online reviews. 2014 , 38, 634-649	24
927	Sentiment Prediction Based on Dempster-Shafer Theory of Evidence. 2014 , 2014, 1-13	30

926	Product weakness finder: an opinion-aware system through sentiment analysis. 2014 , 114, 1301-1320	30
925	Use of Social Media Data to Explore Crisis Informatics: Study of 2013 Oklahoma Tornado. 2014 , 2459, 110-118	44
924	Sentiment analysis on Weibo data. 2014 ,	1
923	User Emotion Sensing in Search Process based on Chromatic Sensation. 2014 ,	O
922	Feelings and Perspective Matter: Sharing of Crisis Information in Social Media. 2014,	8
921	Estimation of Pb concentration in the mining tailing areas base on field spectrometry and support vector machine. 2014 ,	1
920	User engagement in online News: Under the scope of sentiment, interest, affect, and gaze. 2014 , 65, 1988-2005	64
919	EmoXract: Domain independent emotion mining model for unstructured data. 2014,	6
918	Good debt or bad debt: Detecting semantic orientations in economic texts. 2014 , 65, 782-796	34
917	Fuzzy Subjective Sentiment Phrases: A Context Sensitive and Self-Maintaining Sentiment Lexicon. 2014 ,	3
916	Election trolling. 2014,	5
915	Study on feature selection and machine learning algorithms for Malay sentiment classification. 2014 ,	12
914	Mobile App Connecting People Based on Personality Detection and Image Perception Analysis. 2014 ,	1
913	Evaluating Feature Sets and Classifiers for Sentiment Analysis of Financial News. 2014,	4
912	Sentiment Analysis in Social Media. 2014 , 3-17	10
911	Tools for advancing research into social networks and cognitive function in older adults. 2014 , 26, 533-9	19
910	Topic Related Opinion Integration for Users of Social Media. 2014 , 164-174	
909	Diversifying Microblog Posts. 2014, 189-198	2

908	SentiCircles for Contextual and Conceptual Semantic Sentiment Analysis of Twitter. 2014, 83-98	27
907	Opinion Retrieval: Searching for Opinions in Social Media. 2014 , 193-214	6
906	Sentiment Enhanced Hybrid TF-IDF for Microblogs. 2014 ,	1
905	Analyzing Customer Experience Feedback Using Text Mining: A Linguistics-Based Approach. 2014 , 17, 278-295	100
904	Network Issue Agendas on Twitter During the 2012 U.S. Presidential Election. 2014 , 64, 296-316	115
903	A machine-learning approach to coding book reviews as quality indicators: Toward a theory of megacitation. 2014 , 65, 2248-2260	17
902	Data, information, knowledge: An information science analysis. 2014 , 65, 1279-1287	13
901	A study of the effects of preprocessing strategies on sentiment analysis for Arabic text. 2014 , 40, 501-513	90
900	Recognizing and regulating e-learnerslemotions based on interactive Chinese texts in e-learning systems. 2014 , 55, 148-164	48
899	A knowledge-based approach for polarity classification in Twitter. 2014 , 65, 414-425	20
898	Pre-processing online financial text for sentiment classification: A natural language processing approach. 2014 ,	9
897	A bilingual approach for conducting Chinese and English social media sentiment analysis. 2014 , 75, 491-503	28
896	Exploiting reviewers@comment histories for sentiment analysis. 2014 , 40, 313-328	29
895	How Do Users Like This Feature? A Fine Grained Sentiment Analysis of App Reviews. 2014,	247
894	Converting browsers into recurring customers: an analysis of the determinants of sponsored search success for monthly subscription services. 2014 , 15, 177-197	3
893	Interpreting the Public Sentiment Variations on Twitter. 2014 , 26, 1158-1170	58
892	Applying a Text-Based Affective Dialogue System in Psychological Research: Case Studies on the Effects of System Behaviour, Interaction Context and Social Exclusion. 2014 , 6, 872-891	9
891	Tweeting the terror: modelling the social media reaction to the Woolwich terrorist attack. <i>Social Network Analysis and Mining</i> , 2014 , 4, 1	113

890	An ensemble heterogeneous classification methodology for discovering health-related knowledge in social media messages. <i>Journal of Biomedical Informatics</i> , 2014 , 49, 255-68	10.2	76
889	The effect of interventions on Twitter in four target groups using different measures of influence. <i>Social Network Analysis and Mining</i> , 2014 , 4, 1	2.2	
888	Predicting political preference of Twitter users. Social Network Analysis and Mining, 2014, 4, 1	2.2	30
887	Sentiment analysis in Twitter. 2014 , 20, 1-28		111
886	Sentiment Analysis: A Market-Relevant and Reliable Measure of Public Feeling?. 2014 , 56, 231-247		21
885	Participatory Sensor Networks as Sensing Layers. 2014 ,		5
884	Polarity detection of Turkish comments on technology companies. 2014,		1
883	Cyber Hate Speech on Twitter: An Application of Machine Classification and Statistical Modeling for Policy and Decision Making. 2015 , 7, 223-242		215
882	Using Freeware Resources to Analyse Sentiments in Social Media. 2015,		
881	Image sentiment analysis using deep convolutional neural networks with domain specific fine tuning. 2015 ,		29
880	Automated Discovery of Lead Users and Latent Product Features by Mining Large Scale Social Media Networks. 2015 , 137,		49
879	When can social media lead financial markets?. 2014 , 4, 4213		51
878	Sentiment analysis of texts by capturing underlying sentiment patterns. 2015 , 13, 53-68		3
877	Exploiting opinion distribution for topic recommendation in Twitter. 2015 , 10, 567-575		1
876	Media Bias in German Online Newspapers. 2015 ,		18
875	On the usefulness of lexical and syntactic processing in polarity classification of Twitter messages. 2015 , 66, 1799-1816		28
874	140 Characters to Victory?: Using Twitter to Predict the UK 2015 General Election. 2015 ,		7
873	SLOD-BI. 2015 , 11, 1-28		8

(2015-2015)

872	Sentiment of Emojis. 2015 , 10, e0144296	242
871	Performance of social network sensors during Hurricane Sandy. 2015 , 10, e0117288	84
870	#bully: Uses of Hashtags in Posts About Bullying on Twitter. 2015 , 14, 133-153	17
869	Textual Event Detection Using Fuzzy Fingerprints. 2015 , 825-836	3
868	Extracting and evaluating conversational patterns in social media: A socio-semantic analysis of customers leactions to the launch of new products using Twitter streams. 2015 , 35, 490-503	52
867	The megaphone of the people? Spanish SentiStrength for real-time analysis of political tweets. 2015 , 41, 799-813	32
866	Visual Affect Around the World. 2015 ,	67
865	Event based sentence level interpretation of sentiment variation in twitter data. 2015,	1
864	One-Day Flies on StackOverflow - Why the Vast Majority of StackOverflow Users Only Posts Once. 2015 ,	9
863	Sentiment Classification in the Financial Domain Using? SVM and Multi-Objective Optimisation. 2015 ,	
862	Movies Recommendation Based on Opinion Mining in Twitter. 2015 , 80-91	3
861	Emotions in tweets: From instantaneity to preconstruction. 2015 , 54, 455-469	6
860	Mining User Opinions in Mobile App Reviews: A Keyword-Based Approach (T). 2015,	41
859	Text Classification Models for Web Content Filtering and Online Safety. 2015,	4
858	How do politicians use Facebook? An applied Social Observatory. 2015 , 2, 205395171561282	27
857	Retrieving Diverse Opinions from App Reviews. 2015 ,	20
856	Mixed-initiative social media analytics at the World Bank: Observations of citizen sentiment in Twitter data to explore "trust" of political actors and state institutions and its relationship to social protest. 2015 ,	15
855	Mental Disorder Detection and Measurement Using Latent Dirichlet Allocation and SentiWordNet. 2015 ,	1

854	Choosing your weapons: On sentiment analysis tools for software engineering research. 2015,		51
853	Spreading the Message Digitally: A Look into Extremist Organizations (Use of the Internet. 2015 , 130-14	5	7
852	Evaluating hotels rating prediction based on sentiment analysis services. 2015 , 67, 392-407		16
851	Hotspots of news articles: Joint mining of news text & social media to discover controversial points in news. 2015 ,		3
850	An Integrated Text Analytic Framework for Product Defect Discovery. 2015 , 24, 975-990		110
849	Algorithms and criteria for diversification of news article comments. <i>Journal of Intelligent Information Systems</i> , 2015 , 44, 1-47	2.1	8
848	Simple Approaches of Sentiment Analysis via Ensemble Learning. 2015 , 631-639		22
847	Resonance Elicits Diffusion: Modeling Subjectivity for Retweeting Behavior Analysis. 2015 , 7, 198-210		3
846	Quantifying Product Favorability and Extracting Notable Product Features Using Large Scale Social Media Data. 2015 , 15,		57
845	Ensemble learning methods for pay-per-click campaign management. <i>Expert Systems With Applications</i> , 2015 , 42, 4818-4829	7.8	27
844	COSMOS: Towards an integrated and scalable service for analysing social media on demand. 2015 , 30, 80-100		28
843	Using Stylometric Features for Sentiment Classification. 2015 , 189-200		2
842	Context-Aware Sentiment Analysis of Social Media. 2015 , 87-104		2
841	SentiSAIL: Sentiment Analysis in English, German and Russian. 2015 , 87-97		6
840	The role of idioms in sentiment analysis. Expert Systems With Applications, 2015, 42, 7375-7385	7.8	33
839	The social sharing of emotion (SSE) in online social networks: A case study in Live Journal. <i>Computers in Human Behavior</i> , 2015 , 52, 364-372	7.7	32
838	Implicit Contextual Integrity in Online Social Networks. 2015 , 325, 48-69		23
837	#iamhappybecause: Gross National Happiness through Twitter analysis and big data. 2015 , 99, 92-105		34

(2015-2015)

836	A survey on opinion mining and sentiment analysis: Tasks, approaches and applications. 2015 , 89, 14-46	619
835	Sentiment Analysis in monitoring software development processes: An exploratory case study on GitHub's project issues. 2015 , 104, 82-89	34
834	Emotions in context: examining pervasive affective sensing systems, applications, and analyses. 2015 , 19, 1197-1212	58
833	Detecting sentiment embedded in Arabic social media 🛭 lexicon-based approach. 2015 , 29, 107-117	54
832	Signals of Public Opinion in Online Communication: A Comparison of Methods and Data Sources. 2015 , 659, 95-107	63
831	Content Analysis and the Algorithmic Coder: What Computational Social Science Means for Traditional Modes of Media Analysis. 2015 , 659, 307-318	47
830	Mobility Network Evaluation in the User Perspective: Real-Time Sensing of Traffic Information in Twitter Messages. 2015 , 219-234	9
829	The Power of Message Networks: A Big-Data Analysis of the Network Agenda Setting Model and Issue Ownership. 2015 , 18, 557-576	45
828	Negation-Aware Framework for Sentiment Analysis in Arabic Reviews. 2015,	4
827	Sentiment Analysis of Social Network Content. 2015 ,	7
826	Social Opinion Mining: An Approach for Italian Language. 2015 ,	6
825	TreeQueST: A Treemap-Based Query Sandbox for Microdocument Retrieval. 2015,	3
824	Polarity detection of Kannada documents. 2015,	4
823	. 2015 , 17, 2008-2020	80
822	Sentiment prediction based on valence and arousal using concept search engine. 2015,	
821	Content Virality on Online Social Networks. 2015 ,	23
820	Sentiment-based User Profiles in Microblogging Platforms. 2015,	2
819	Machine Classification and Analysis of Suicide-Related Communication on Twitter. 2015 ,	57

818	A polarity analysis framework for Twitter messages. 2015 , 270, 756-767	89
817	MIKA: A tagged corpus for modern standard Arabic and colloquial sentiment analysis. 2015,	23
816	Web-enabled Conversational Interactions as a Means to Improve Cognitive Functions: Results of a 6-Week Randomized Controlled Trial. 2015 , 1, 1-12	59
815	Using data-driven feature enrichment of text representation and ensemble technique for sentence-level polarity classification. 2015 , 41, 531-549	18
814	Bug report, feature request, or simply praise? On automatically classifying app reviews. 2015,	185
813	Mining affective text to improve social media item recommendation. 2015 , 51, 444-457	55
812	Sentiment analysis system adaptation for multilingual processing: The case of tweets. 2015 , 51, 547-556	28
811	Detecting tension in online communities with computational Twitter analysis. 2015 , 95, 96-108	82
810	Sentiment Analysis. 2016 , 201-237	100
809	Emoticon-Based Ambivalent Expression: A Hidden Indicator for Unusual Behaviors in Weibo. 2016 , 11, e0147079	9
808	Getting Personal!: Twitter Communication between School Districts, Superintendents, and the Public. 2016 , 26, 865-890	6
807	Conservation culturomics. 2016 , 14, 269-275	126
806	Identifying the role of individual user messages in an online discussion and its use in thread retrieval. 2016 , 67, 276-288	8
805	Strategies of Legitimacy Through Social Media: The Networked Strategy. 2016 , 53, 402-432	91
804	User modeling in a social network for cognitively disabled people. 2016 , 67, 305-317	2
803	Automated discovery of product preferences in ubiquitous social media data: A case study of automobile market. 2016 ,	3
802	Bias aware lexicon-based Sentiment Analysis of Malay dialect on social media data: A study on the Sabah Language. 2016 ,	3
801	Word polarity classification by fine-tuning of query words. 2016,	

(2016-2016)

800	A corpus-based lexicon building in Indonesian political context through Indonesian online news media. 2016 ,		2	
799	The early bird catches the term: combining twitter and news data for event detection and situational awareness. 2016 , 7, 61		9	
798	Analyzing Twitter to explore perceptions of Asian restaurants. 2016 , 7, 405-422		31	
797	I Saw You in the News: Mediated and Direct Intergroup Contact Improve Outgroup Attitudes. 2016 , 66, 1032-1060		33	
796	Natural Language Processing for the Semantic Web. 2016 , 6, 1-194		18	
795	A Study of The Effect of Spiral of Silence between Different Social Networking Platforms. 2016 ,			
794	Stratify Mobile App Reviews: E-LDA Model Based on Hot "Entity" Discovery. 2016,		3	
793	Analysis of product Twitter data though opinion mining. 2016 ,		6	
792	Image sentiment analysis using latent correlations among visual, textual, and sentiment views. 2016 ,		42	
791	On the automatic classification of app reviews. 2016 , 21, 311-331		103	
790	Contextual sentiment analysis for social media genres. 2016 , 108, 92-101		81	
789	Unsupervised method for sentiment analysis in online texts. <i>Expert Systems With Applications</i> , 2016 , 58, 57-75	7.8	92	
788	Sentiment Analysis Using Word Polarity of Social Media. 2016 , 89, 941-958		18	
787	Computational Methods for Integrating Vision and Language. 2016 , 6, 1-227			
786	Quantifying Political Leaning from Tweets, Retweets, and Retweeters. 2016 , 28, 2158-2172		44	
7 ⁸ 5	The impact of negative online social network content on expressed sentiment, executive function, and working memory. <i>Computers in Human Behavior</i> , 2016 , 65, 402-408	7.7	11	
784	Toward understanding online sentiment expression: an interdisciplinary approach with subgroup comparison and visualization. <i>Social Network Analysis and Mining</i> , 2016 , 6, 1	2.2	3	
783	Automated content analysis and crisis communication research. 2016 , 42, 952-961		34	
, ,				

782	The dynamics of emotions in online interaction. 2016 , 3, 160059	19
781	Sentiment and Behavior Analysis of One Controversial American Individual on Twitter. 2016 , 509-518	
780	Evaluating quality-in-use of FLOSS through analyzing user reviews. 2016 ,	6
779	TOY SAFETY SURVEILLANCE FROM ONLINE REVIEWS. 2016 , 90, 23-32	37
778	Doing social media analytics. 2016 , 3, 205395171665806	55
777	Temporal Causality Analysis of Sentiment Change in a Cancer Survivor Network. 2016 , 3, 75-87	10
776	Meme extraction and tracing in crisis events. 2016 ,	5
775	Trading strategy of a stock index based on the frequency of news releases for listed companies. 2016 , 13, 437-444	O
774	SatiIndicator: Leveraging User Reviews to Evaluate User Satisfaction of SourceForge Projects. 2016,	2
773	Rapid assessment of disaster damage using social media activity. 2016 , 2, e1500779	290
772	Sentiment Analysis of Media in German on the Refugee Crisis in Europe. 2016 , 234-241	4
771	Data-Mining. 2016 , 1-8	
77°	Can Amazon.com reviews help to assess the wider impacts of books?. 2016 , 67, 566-581	40
769	Sentiment-based event detection in Twitter. 2016 , 67, 1576-1587	13
768	Us and them: identifying cyber hate on Twitter across multiple protected characteristics. 2016 , 5, 11	119
767	Sentiment detection in micro-blogs using unsupervised chunk extraction. 2016 , 2,	1
766	Taking food fights online: Analysis of Chipotle attempt to cultivate conversation with The Scarecrow video. 2016 , 42, 695-697	1
765	Topic-based content and sentiment analysis of Ebola virus on Twitter and in the news. 2016 , 42, 763-781	56

(2017-2016)

764	The Impact of Human Discussions on Just-in-Time Quality Assurance: An Empirical Study on OpenStack and Eclipse. 2016 ,		9
763	Contextual semantics for sentiment analysis of Twitter. 2016 , 52, 5-19		227
762	Decoding social media speak: developing a speech act theory research agenda. 2016 , 33, 124-134		11
761	Using unsupervised information to improve semi-supervised tweet sentiment classification. 2016 , 355-356, 348-365		41
760	Systematical Approach for Detecting the Intention and Intensity of Feelings on Social Network. 2016 , 20, 987-95		12
759	Beyond positive or negative: Qualitative sentiment analysis of social media reactions to unexpected stressful events. <i>Computers in Human Behavior</i> , 2016 , 56, 179-191	7.7	114
758	Proanorexia Communities on Social Media. 2016 , 137,		15
757	Taking Stock of the Toolkit. 2016 , 4, 8-23		99
756	Sentiment Analysis: An Overview from Linguistics. 2016 , 2, 325-347		69
755	Situation monitoring of urban areas using social media data streams. 2016 , 57, 129-141		16
754	Predicting the performance of online consumer reviews: A sentiment mining approach to big data analytics. 2016 , 81, 30-40		276
753	SentiHealth-Cancer: A sentiment analysis tool to help detecting mood of patients in online social networks. 2016 , 85, 80-95		61
752	Cyberhate on Social Media in the aftermath of Woolwich: A Case Study in Computational Criminology and Big Data. 2016 , 56, 211-238		93
75 ¹	How employees use Twitter to talk about work: A typology of work-related tweets. <i>Computers in Human Behavior</i> , 2016 , 55, 329-339	7.7	6 7
750	Twitter in academic events: A study of temporal usage, communication, sentimental and topical patterns in 16 Computer Science conferences. 2016 , 73, 301-314		29
749	Analysing the connectivity and communication of suicidal users on twitter. 2016 , 73, 291-300		60
748	A multimodal feature learning approach for sentiment analysis of social network multimedia. 2016 ,		42
7 🕂	75, 2507-2525		42

746	From Newsworthiness to Shareworthiness: How to Predict News Sharing Based on Article Characteristics. 2017 , 94, 38-60	143
745	An influence framework on product word-of-mouth (WoM) measurement. 2017 , 54, 228-240	22
744	Self-adaptive processing graph with operator fission for elastic stream processing. 2017, 127, 205-216	33
743	Working the fields of big data: Using big-data-augmented online ethnography to study candidateBandidate interaction at election time. 2017 , 14, 110-131	17
742	On negative results when using sentiment analysis tools for software engineering research. Empirical Software Engineering, 2017, 22, 2543-2584	90
741	Resolving Information Asymmetry: Signaling, Endorsement, and Crowdfunding Success. 2017 , 41, 265-290	250
740	Big Data, IoT and Semantics. 2017 , 655-690	3
739	Supervised sentiment analysis in multilingual environments. 2017 , 53, 595-607	41
738	Prediction of advertisement preference by fusing EEG response and sentiment analysis. 2017, 92, 77-88	52
737	A method for multi-class sentiment classification based on an improved one-vs-one (OVO) strategy and the support vector machine (SVM) algorithm. 2017 , 394-395, 38-52	99
736	Sentinels of Breach: Lexical Choice as a Measure of Urgency in Social Media. 2017 , 59, 505-519	5
735	Expressing emotions in blogs: The role of textual paralinguistic cues in online venting and social sharing posts. <i>Computers in Human Behavior</i> , 2017 , 73, 638-649	19
734	A framework for real-time semantic social media analysis. 2017 , 44, 75-88	25
733	An adaptable fine-grained sentiment analysis for summarization of multiple short online reviews. 2017 , 110, 54-67	36
732	Emoticons and Emotions: Exploring the Roles of Emoticons in Emotional Representativeness, Awareness and Management. 2017 , 199-211	1
731	Data properties and the performance of sentiment classification for electronic commerce applications. 2017 , 19, 993-1012	29
730	Sochi 2014 Olympics on Twitter: Perspectives of hosts and guests. 2017 , 63, 54-65	36
729	A Three-Phase Approach for Exploiting Opinion Mining in Computational Advertising. 2017 , 32, 21-27	23

728	. 2017,		2
727	Emotion classification of YouTube videos. 2017 , 101, 40-50		32
726	Helpfulness of product reviews as a function of discrete positive and negative emotions. <i>Computers in Human Behavior</i> , 2017 , 73, 290-302	7.7	65
725	Detecting Stress Based on Social Interactions in Social Networks. 2017 , 29, 1820-1833		38
724	Multi-class sentiment classification: The experimental comparisons of feature selection and machine learning algorithms. <i>Expert Systems With Applications</i> , 2017 , 80, 323-339	7.8	108
723	An unsupervised machine learning model for discovering latent infectious diseases using social media data. <i>Journal of Biomedical Informatics</i> , 2017 , 66, 82-94	10.2	60
722	Does negative campaign advertising stimulate uncivil communication on social media? Measuring audience response using big data. <i>Computers in Human Behavior</i> , 2017 , 68, 368-377	7.7	27
721	Visual and Textual Sentiment Analysis of Brand-Related Social Media Pictures Using Deep Convolutional Neural Networks. 2017 , 402-413		17
720	User emotion for modeling retweeting behaviors. 2017 , 96, 11-21		17
719	Sentiment analysis of player chat messaging in the video game StarCraft 2: Extending a lexicon-based model. 2017 , 137, 149-162		16
718	On the Role of Political Affiliation in Human Perception The Case of Delhi OddEven Experiment. 2017 , 74-88		2
717	Automated classification of text sentiment. 2017,		O
716	A Collection for Detecting Triggers of Sentiment Spikes. 2017 ,		1
715	A beliefdesireIntention model for blog usersInegative emotional norm compliance. 2017 , 35, 798-821		2
714	Sentiment lexicon adaptation with context and semantics for the social web. 2017 , 8, 643-665		12
713	Predicting Music Success Based on Users' Comments on Online Social Networks. 2017,		2
712	Intelligent Discovery of Notable Product Features by Mining Large Scale Online Reviews. 2017,		
711	The dynamics of health sentiments with competitive interactions in social media. 2017,		

710	Analyzing multimodal public sentiment based on hierarchical semantic attentional network. 2017,	12
709	A survey of multimodal sentiment analysis. 2017 , 65, 3-14	169
708	Fuzzy classification-based emotional context recognition from online social networks messages. 2017 ,	0
707	Assessing the Possible Relationship between the Sentiment of Church-related Tweets and Church Growth. 2017 , 46, 37-49	1
706	A Semantic-Based Framework for Fine Grained Sentiment Analysis. 2017,	2
705	Sentiment Analysis as a Service: A Social Media Based Sentiment Analysis Framework. 2017 ,	12
704	Knowledge behavior model of e-government social media users. 2017 , 11, 456-475	2
703	Labels and sentiment in social media. 2017 ,	4
702	Neural Network Doc2vec in Automated Sentiment Analysis for Short Informal Texts. 2017, 546-554	9
701	Exploring the Relationship Between Version Updates and Downloads of Asthma Mobile Apps. 2017 , 109, 624-631	2
700	An exploratory study of Twitter messages about software applications. 2017 , 22, 387-412	22
699	Combining Sentimental and Content Analysis for Recognizing and Interpreting Human Affects. 2017 , 465-468	O
698	A context-based regularization method for short-text sentiment analysis. 2017,	3
697	Sentiment analysis of Arabic language influence on Spanish vocabulary: An El Pall newspaper and Twitter case study. 2017 , 19, 145-157	1
696	Using social media for classifying actionable insights in disaster scenario. 2017 , 9, 224-237	6
695	The path to success. 2017 ,	1
694	Evaluating Industrial and Research Sentiment Analysis Engines on Multiple Sources. 2017, 141-155	1
693	Analysis of political discourse on twitter in the context of the 2016 US presidential elections. 2017 , 34, 613-626	81

692	Neutrality in the sentiment analysis problem based on fuzzy majority. 2017,	6
691	An empirical study on analyzing the distortion detection on OSN using NLP & SA in banking institution. 2017 ,	
690	On the Emotion of Users in App Reviews. 2017 ,	13
689	Mining Twitter Messages for Software Evolution. 2017,	3
688	Social media engagement analysis of U.S. Federal health agencies on Facebook. 2017 , 17, 49	33
687	Sensing Social Media: A Range of Approaches for Sentiment Analysis. 2017 , 97-117	7
686	The Psychology of (Cyber)Emotions. 2017 , 37-52	1
685	Sentiment analysis of political communication: combining a dictionary approach with crowdcoding. 2017 , 51, 2623-2646	74
684	Agent-Based Simulations of Emotional Dialogs in the Online Social Network MySpace. 2017 , 207-229	4
683	Towards the Instantaneous Expression of Emotions with Avatars. 2017 , 255-278	4
682	Measuring Emotions Online: Expression and Physiology. 2017 , 71-93	2
681	TensiStrength: Stress and relaxation magnitude detection for social media texts. 2017 , 53, 106-121	30
680	Mining opinionated product features using WordNet lexicographer files. 2017, 43, 769-785	9
679	Sentiment analysis of text using deep convolution neural networks. 2017,	15
678	Adapting sentiment analysis system from English to Slovak. 2017,	1
677	Is it Safe to Uplift this Patch?: An Empirical Study on Mozilla Firefox. 2017,	2
676	. 2017,	20
675	Opiner: An opinion search and summarization engine for APIs. 2017 ,	11

674	Text compression for sentiment analysis via evolutionary algorithms. 2017,	О
673	Identifying Emotions in Social Media: Comparison of Word-Emotion Lexicons. 2017,	9
672	Multimodal Context-Aware Recommender for Post Popularity Prediction in Social Media. 2017,	6
671	A Little Bird Told Me: Mining Tweets for Requirements and Software Evolution. 2017,	44
670	Analyzing user reviews in Thai language toward aspects in mobile applications. 2017,	3
669	CSLabel: An Approach for Labelling Mobile App Reviews. 2017 , 32, 1076-1089	6
668	Big Data, Analysis of. 2017 , 1-20	2
667	SentiCR: A customized sentiment analysis tool for code review interactions. 2017,	41
666	Identifying Textual Features of High-Quality Questions: An Empirical Study on Stack Overflow. 2017 ,	1
665	Multi-class machine classification of suicide-related communication on Twitter. 2017 , 2, 32-44	51
664	Sentiment analysis in Indonesian and French by SentiSAIL. 2017,	2
663	Does newspaper coverage influence or reflect public perceptions of the economy?. 2017 , 4, 2053168017737	9016
662	Bootstrapping a Lexicon for Emotional Arousal in Software Engineering. 2017,	21
661	Sentiment Strength Prediction Using Auxiliary Features. 2017,	3
660	Reducing noisy labels in weakly labeled data for visual sentiment analysis. 2017,	8
659	Automatic summarization of API reviews. 2017,	23
658	Exploring Twitter news biases using urdu-based sentiment lexicon. 2017,	1
657	Audio-Visual Sentiment Analysis for Learning Emotional Arcs in Movies. 2017,	11

(2018-2017)

656	Which Feature is Unusable? Detecting Usability and User Experience Issues from User Reviews. 2017 ,	18
655	On the Relation between the General Affective Meaning and the Basic Sublexical, Lexical, and Inter-lexical Features of Poetic Texts-A Case Study Using 57 Poems of H. M. Enzensberger. 2016 , 7, 2073	22
654	How Objective a Neutral Word Is? A Neutrosophic Approach for the Objectivity Degrees of Neutral Words. 2017 , 9, 280	11
653	Sentiment analysis methods for understanding large-scale texts: a case for using continuum-scored words and word shift graphs. 2017 , 6,	29
652	The characterisation of engineering activity through email communication and content dynamics, for support of engineering project management. 2017 , 3,	9
651	Survey on Target Dependent Sentiment Analysis of Micro-Blogs in Social Media. 2017,	4
650	Human Action Prediction Using Sentiment Analysis on Social Networks. 2017, 6, 14-28	1
649	A Framework for Real-Time Semantic Social Media Analysis. 2017,	2
648	Mining Media Topics Perceived as Social Problems by Online Audiences: Use of a Data Mining Approach in Sociology. 2017 ,	4
647	The Impact of Social Media Opinions on Innovation Investment: Evidence from Listed Firms in China. 2017 ,	
647 646		11
	China. 2017 ,	11 5
646	China. 2017, . 2018, 6, 5415-5426	
646	China. 2017, . 2018, 6, 5415-5426 Category Specific Post Popularity Prediction. 2018, 594-607 Automated Discovery of Product Feature Inferences Within Large-Scale Implicit Social Media Data.	5
646 645 644	China. 2017, . 2018, 6, 5415-5426 Category Specific Post Popularity Prediction. 2018, 594-607 Automated Discovery of Product Feature Inferences Within Large-Scale Implicit Social Media Data. 2018, 18, The Role of Media Coverage in Explaining Stock Market Fluctuations: Insights for Strategic Financial	5
646 645 644	Category Specific Post Popularity Prediction. 2018, 594-607 Automated Discovery of Product Feature Inferences Within Large-Scale Implicit Social Media Data. 2018, 18, The Role of Media Coverage in Explaining Stock Market Fluctuations: Insights for Strategic Financial Communication. 2018, 12, 67-85	5 5 15
646 645 644 643	Category Specific Post Popularity Prediction. 2018, 594-607 Automated Discovery of Product Feature Inferences Within Large-Scale Implicit Social Media Data. 2018, 18, The Role of Media Coverage in Explaining Stock Market Fluctuations: Insights for Strategic Financial Communication. 2018, 12, 67-85 Using Twitter trust network for stock market analysis. 2018, 145, 207-218	5 5 15 51

638	Gender bias in sentiment analysis. 2018 , 42, 45-57	20
637	Global performance on social media. 2018, 153-176	
636	Politics, sentiments, and misinformation: An analysis of the Twitter discussion on the 2016 Austrian Presidential Elections. 2018 , 5, 37-50	61
635	. 2018,	5
634	Detection of Strength and Causal Agents of Stress and Relaxation for Tweets. 2018,	
633	Detection of Stress and Relaxation Magnitudes for Tweets. 2018,	5
632	Consensus vote models for detecting and filtering neutrality in sentiment analysis. 2018, 44, 126-135	43
631	Unsupervised Sentiment Analysis of Twitter Posts Using Density Matrix Representation. 2018, 316-329	7
630	Exploration of Online Health Support Groups Through the Lens of Sentiment Analysis. 2018, 145-151	2
629	Measuring the Effect of Public Health Campaigns on Twitter: The Case of World Autism Awareness Day. 2018 , 10-16	6
628	Gender bias in machine learning for sentiment analysis. 2018 , 42, 343-354	8
627	Sentiment analysis using EEG activities for suicidology. <i>Expert Systems With Applications</i> , 2018 , 103, 206- ? .87	9
626	Image sentiment prediction based on textual descriptions with adjective noun pairs. 2018, 77, 1115-1132	22
625	Lisbon Emoji and Emoticon Database (LEED): Norms for emoji and emoticons in seven evaluative dimensions. 2018 , 50, 392-405	74
624	A Lean PSS design and evaluation framework supported by KPI monitoring and context sensitivity tools. 2018 , 94, 1623-1637	28
623	Survey on ontologies for affective states and their influences. 2018 , 9, 441-458	13
622	Real-Time Identity-Deception Detection Techniques for Social Media: Optimizations and Challenges. 2018 , 22, 35-45	6
621	Text Classification for Organizational Researchers: A Tutorial. 2018 , 21, 766-799	34

620	Automated Text Analysis for Consumer Research. 2018, 44, 1274-1306	201
619	Automated Sentiment Analysis in Tourism: Comparison of Approaches. 2018 , 57, 1012-1025	89
618	ARSENAL-GSD: A framework for trust estimation in virtual teams based on sentiment analysis. 2018 , 95, 46-61	
617	Build It and They Will Come? Patron Engagement Via Twitter at Historically Black College and University Libraries. 2018 , 44, 118-124	9
616	Exploring public space through social media: an exploratory case study on the High Line New York City. 2018 , 23, 69-85	11
615	Can social news websites pay for content and curation? The SteemIt cryptocurrency model. 2018 , 44, 736-751	14
614	The Impact of Customer Reviews on Product Innovation: Empirical Evidence in Mobile Apps. 2018 , 95-110	5
613	Estimating effectiveness of twitter messages with a personalized machine learning approach. 2018 , 56, 27-53	3
612	Feature engineering for sentiment analysis in e-health forums. 2018 , 13, e0207996	16
611	Semi-automatic sentiment analysis based on topic modeling. 2018 , 136, 284-292	2
610	A Literature Analysis for the Identification of Machine Learning and Feature Extraction Methods for Sentiment Analysis. 2018 ,	1
609	Multi-Class Sentiment Analysis Comparison Using Support Vector Machine (SVM) and BAGGING Technique-An Ensemble Method. 2018 ,	4
608	SocialOcean: Visual Analysis and Characterization of Social Media Bubbles. 2018,	
607	Discourses Surrounding Feminism in Ukraine: A Sentiment Analysis of Twitter Data. 2018,	O
606	Text Classification For Suicide Related Tweets. 2018,	6
605	Mining and Analyzing User Feedback from App Reviews: An Econometric Approach. 2018,	2
604	Detecting Antagonistic and Allied Communities on Social Media. 2018,	1
603	Suiciderelated Text Classification With Prism Algorithm. 2018 ,	2

602	A Simple NLP-Based Approach to Support Onboarding and Retention in Open Source Communities. 2018 ,	8
601	User emotion analysis in conflicting versus non-conflicting regions using online social networks. 2018 , 35, 2326-2336	10
600	Assessing emotions in online stories: comparing self-report and text-based approaches. 2018 , 20, 83-95	2
599	. 2018,	
598	Refugee or Migrant Crisis? Labels, Perceived Agency, and Sentiment Polarity in Online Discussions. 2018 , 4, 205630511878563	20
597	Social Media Is Polarized, Social Media Is Polarized. 2018 ,	18
596	Considering online consumer reviews to predict movie box-office performance between the years 2009 and 2014 in the US. 2018 , 36, 1010-1026	8
595	. 2018 , 6, 57655-57662	39
594	Marketing Brexit: An exploratory study of young voter engagement in relation to the EU referendum. 2018 , 60, 589-610	4
593	Improving sentiment scoring mechanism: a case study on airline services. 2018 , 118, 1578-1596	6
592	SlangSD: building, expanding and using a sentiment dictionary of slang words for short-text sentiment classification. 2018 , 52, 839-852	15
591	Sentiment analysis method based on an improved modifying-matrix language model. 2018 , 13, 1446-1453	1
590	Twitter as a Source for Time- and Domain-Dependent Sentiment Lexicons. 2018, 1-19	3
589	Retweet: A popular information diffusion mechanism 🖪 survey paper. 2018 , 6, 26-40	18
588	Measuring Social Spam and the Effect of Bots on Information Diffusion in Social Media. 2018, 229-255	22
587	Sentiment Discovery of Social Messages Using Self-Organizing Maps. 2018 , 10, 1152-1166	12
586	Social Information Services: A Service Oriented Analysis of Social Media. 2018 , 263-279	О
585	Big Social Data as a Service: A Service Composition Framework for Social Information Service Analysis. 2018 , 487-503	2

584	Application of Social Media for Consumer Research. 2018, 125-155	3
583	An efficient Map Reduce-Based Hybrid NBC-TFIDF algorithm to mine the public sentiment on diabetes mellitus [A big data approach. 2018,	8
582	#europehappinessmap: A Framework for Multi-Lingual Sentiment Analysis via Social Media Big Data (A Twitter Case Study). 2018 , 9, 102	6
581	Evaluating deep learning models for sentiment classification. 2018 , 30, e4783	18
580	Stop Words Are Not Nothing German Modal Particles and Public Engagement in Social Media. 2018 , 89-96	
579	Using language models to improve opinion detection. 2018 , 54, 958-968	6
578	Studying the dialogue between users and developers of free apps in the Google Play Store. Empirical Software Engineering, 2018, 23, 1275-1312 3-3	30
577	"My Invisalign experience": content, metrics and comment sentiment analysis of the most popular patient testimonials on YouTube. 2018 , 19, 3	22
576	A life story in three parts: the use of triptychs to make sense of personal digital data. 2018 , 22, 691-705	2
575	From buzz to bucks: The impact of social media opinions on the locus of innovation. <i>Electronic Commerce Research and Applications</i> , 2018 , 30, 125-137	7
574	What about Mood Swings. 2018,	28
573	Location Prediction Using Sentiments of Twitter Users. 2018, 98-108	2
572	On measuring affects of github issues' commenters. 2018,	9
571	Tracking and recognizing emotions in short text messages from online chatting services. 2018 , 54, 1325-1344	18
570	Communicating with Algorithms: A Transfer Entropy Analysis of Emotions-based Escapes from Online Echo Chambers. 2018 , 12, 260-275	17
57° 569		17
	Online Echo Chambers. 2018 , 12, 260-275	

566	A survey on sentiment analysis and opinion mining for social multimedia. 2019 , 78, 6939-6967	46
565	Context Sensitive Sentiment Analysis of Financial Tweets: A New Dictionary. 2019 , 367-374	1
564	A Data Mining Approach for Sentiment Analysis of Indian Currency Demonetization. 2019, 11-17	
563	Do reviewers I words affect predicting their helpfulness ratings? Locating helpful reviewers by linguistics styles. 2019 , 56, 28-38	30
562	An unsupervised aspect extraction strategy for monitoring real-time reviews stream. 2019 , 56, 1103-1118	30
561	The Enemy Among Us□ 2019 , 13, 1-26	21
560	Release Early, Release Often, and Watch Your Users' Emotions: Lessons From Emotional Patterns. 2019 , 36, 32-37	6
559	Analyzing Textual (Mis)Information Shared in WhatsApp Groups. 2019,	23
558	. 2019,	O
557	A Video Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2019 , 06, 329-342	O
556	Twitter mining using semi-supervised classification for relevance filtering in syndromic surveillance. 2019 , 14, e0210689	14
555	Habitat Traps in Mobile Platform Ecosystems. 2019 , 28, 2594-2608	7
554	Twitter vs News: Concern Analysis of the 2018 California Wildfire Event. 2019 ,	7
553	Mining Twitter data for causal links between tweets and real-world outcomes. 2019 , 3, 100007	5
552	Sentiment Classification Using N-Gram Inverse Document Frequency and Automated Machine Learning. 2019 , 36, 65-70	9
551	Hybrid Feature-Based Sentiment Strength Detection for Big Data Applications. 2019 , 73-91	
550	Semantic Features for Optimizing Supervised Approach of Sentiment Analysis on Product Reviews. 2019 , 8, 55	3
549	Representing sentiment analysis results of online reviews using interval type-2 fuzzy numbers and its application to product ranking. 2019 , 504, 293-307	29

548	Propagating sentiment signals for estimating reputation polarity. 2019 , 56, 102079	21
547	A Comparison of the Use of Several Different Resources on Lexicon Based Indonesian Sentiment Analysis on App Review Dataset. 2019 ,	1
546	Event detection on Twitter by mapping unexpected changes in streaming data into a spatiotemporal lattice. 2019 , 1-1	9
545	. 2019,	22
544	Improving Opinion Formation Models on Social Media Through Emotions. 2019,	2
543	Investigating the Effects of Gender Bias on GitHub. 2019 ,	21
542	Interdisciplinary optimism? Sentiment analysis of Twitter data. 2019 , 6, 190473	3
541	Arabic sentiment analysis: studies, resources, and tools. <i>Social Network Analysis and Mining</i> , 2019 , 9, 1 2.2	11
540	Extracting Potentially High Profit Product Feature Groups by Using High Utility Pattern Mining and Aspect Based Sentiment Analysis. 2019 , 233-260	1
539	An automatic non-English sentiment lexicon builder using unannotated corpus. 2019 , 75, 2243-2268	12
538	Social Influence on Future Review Sentiments: An Appraisal-Theoretic View. 2019 , 36, 610-638	8
537	Improving generalization ability of instance transfer-based imbalanced sentiment classification of turn-level interactive Chinese texts. 2019 , 13, 155-167	3
536	Indicator Proposal for Measuring Regional Political Support for the Electoral Process on Twitter: The Case of Spain 2015 and 2016 General Elections. 2019 , 7, 62545-62560	3
535	Assessing product competitive advantages from the perspective of customers by mining user-generated content on social media. 2019 , 123, 113079	31
534	Computational socioeconomics. 2019 , 817, 1-104	56
533	Examining customer perception and behaviour through social media research [An empirical study of the United Airlines overbooking crisis. 2019 , 127, 192-205	20
532	Guidance for assessing interregional ecosystem service flows. 2019 , 105, 92-106	27
531	Recovery of the Opinions Through the Specificities of Documents Text. 2019 ,	1

530	Sentiment mining in a collaborative learning environment: capitalising on big data. 2019 , 38, 986-1001	18
529	Entity emotion mining in social media environment. 2019 , 31, e5336	1
528	Political conversations on Twitter in a disruptive scenario: The role of party evangelists during the 2015 Spanish general elections. 2019 , 22, 117-138	1
527	Looking Behind the Mask: A framework for Detecting Character Assassination via Troll Comments on Social media using Psycholinguistic Tools. 2019 ,	1
526	Decoding User Interaction Dynamics on Facebook Fan Page: A Sentiment Mining Approach. <i>Global Business Review</i> , 2019 , 097215091882507	2
525	Inconsistencies on TripAdvisor reviews: A unified index between users and Sentiment Analysis Methods. 2019 , 353, 3-16	31
524	A quantum-inspired sentiment representation model for twitter sentiment analysis. 2019 , 49, 3093-3108	17
523	A Fuzzy Approach to Text Classification With Two-Stage Training for Ambiguous Instances. 2019 , 6, 227-240	24
522	Using Opinion Mining in Context-Aware Recommender Systems: A Systematic Review. 2019 , 10, 42	8
521	Sentiment Analysis for Tourism. 2019 , 87-104	8
520	App store mining for iterative domain analysis: Combine app descriptions with user reviews. 2019 , 49, 1013-1040	4
519	A survey on big data-driven digital phenotyping of mental health. 2019 , 52, 290-307	50
518	Fostering Participant Health Knowledge and Attitudes: An Econometric Study of a Chronic Disease-Focused Online Health Community. 2019 , 36, 194-229	37
517	ReUS: a Real-time Unsupervised System For Monitoring Opinion Streams. 2019 , 11, 469-488	5
516	Classifying Emotions in Twitter Messages Using a Deep Neural Network. 2019 , 283-290	1
515	Sentiment Analysis of User Responses of Tourist Services. 2019 ,	
514	Bilencells a strategy during a corporate crisis lithe case of Volkswagen® Dieselgate Internet Research, 2019, 29, 921-939	12
513	Combining SentiStrength and Multilayer Perceptron in Twitter Sentiment Classification. 2019,	3

512	Leveraging Social Media Linguistic Features for Bilingual Microblog Sentiment Classification. 2019,	0
511	Predicting Influence Probabilities using Graph Convolutional Networks. 2019,	
510	English vs Arabic Sentiment Analysis: A Survey Presenting 100 Work Studies, Resources and Tools. 2019 ,	4
509	Social Media Reputation and Political Popularity: Study of a Moroccan Case. 2019,	1
508	Automating App Review Response Generation. 2019,	11
507	. 2019,	3
506	Evolving Customer Experience Management in Internet Service Provider Company using Text Analytics. 2019 ,	1
505	Classifying Multilingual User Feedback using Traditional Machine Learning and Deep Learning. 2019 ,	15
504	An optimization of a Lexicon Based Sentiment Analysis Method on Indonesian App Review. 2019 ,	О
503	Social Sentiment Analysis Using Fuzzy Logic: Addressing context effect on sentiment analysis by fuzzy lexicon dynamism. 2019 ,	1
502	Application & Comparison of Several Sentiment Analysis Platforms with Open Source Review Dataset. 2019 ,	
501	Hate Speech in Spain Against Aquarius Refugees 2018 in Twitter. 2019 ,	2
500	Watch out for this commit! A study of influential software changes. 2019 , 31, e2181	0
499	The promise of open survey questions-The validation of text-based job satisfaction measures. 2019 , 14, e0226408	3
498	Estimate Sentiment of Crowds from Social Media during City Events. 2019 , 2673, 836-850	6
497	Understanding the Effect of Developer Sentiment on Fix-Inducing Changes: An Exploratory Study on GitHub Pull Requests. 2019 ,	5
496	. 2019 , 21, 1062-1075	30
495	Functional and emotional traits of corporate social media message strategies: Behavioral insights from S&P 500 Facebook data. 2019 , 45, 88-103	45

494	Do psychopathic traits impair autobiographical memory for emotional life experiences?. 2019 , 27, 660-672	4
493	Profile-based power-aware workflow scheduling framework for energy-efficient data centers. 2019 , 94, 453-467	24
492	An empirical study of patch uplift in rapid release development pipelines. <i>Empirical Software Engineering</i> , 2019 , 24, 3008-3044	6
491	Twitter sentiment analysis with a deep neural network: An enhanced approach using user behavioral information. 2019 , 54, 50-61	70
490	Beyond opinion classification: Extracting facts, opinions and experiences from health forums. 2019 , 14, e0209961	4
489	Effects of sentiment on recommendations in social network. 2019 , 29, 253-262	14
488	Faraway, So Close: Seeing the Intimacy in Goodreads Reviews. 2019 , 25, 248-259	20
487	The rippling dynamics of valenced messages in naturalistic youth chat. 2019 , 51, 1737-1753	2
486	Emotional Valence Shifts and User Behavior on Twitter, Facebook, and YouTube. 2019 , 63-83	6
485	Common Core State Standards on Twitter: Public Sentiment and Opinion Leaders. 2019 , 33, 650-683	21
484	A Path Toward the Use of Trail Users Tweets to Assess Effectiveness of the Environmental Stewardship Scheme: An Exploratory Analysis of the Pennine Way National Trail. 2019 , 12, 71-99	3
483	Political candidates in infotainment programmes and their emotional effects on Twitter: an analysis of the 2015 Spanish general elections pre-campaign season. 2019 , 14, 144-156	6
482	Predicting elections from social media: a three-country, three-method comparative study. 2019 , 29, 252-273	25
481	Temporality Based Sentiment Analysis Using Linguistic Rules and Meta-Data. 2019 , 89, 331-339	O
480	Approaches to Automated Detection of Cyberbullying: A Survey. 2020 , 11, 3-24	45
479	Idiom-Based Features in Sentiment Analysis: Cutting the Gordian Knot. 2020 , 11, 189-199	8
478	Through a different gate: An automated content analysis of how online news and print news differ. 2020 , 21, 112-129	17
477	How textual quality of online reviews affect classification performance: a case of deep learning sentiment analysis. 2020 , 32, 4387-4415	43

(2020-2020)

476	Twitter and politics: Evidence from the US presidential elections 2016. 2020 , 26, 88-114	28
475	Exploring the influential reviewer, review and product determinants for review helpfulness. 2020 , 53, 407-427	11
474	Automatic generation of entity-oriented summaries for reputation management. 2020, 11, 1577-1591	0
473	Enabling 5G: sentimental image dominant graph topic model for cross-modality topic detection. 2020 , 26, 1549-1561	1
472	What I the Tone? Easy Doesn I Do It: Analyzing Performance and Agreement Between Off-the-Shelf Sentiment Analysis Tools. 2020 , 14, 83-104	21
471	Sentiment analysis for mining texts and social networks data: Methods and tools. 2020 , 10, e1333	15
470	Hybrid context enriched deep learning model for fine-grained sentiment analysis in textual and visual semiotic modality social data. 2020 , 57, 102141	62
469	Looking beyond the stars: A description of text mining technique to extract latent dimensions from online product reviews. 2020 , 62, 195-215	7
468	A review on sentiment discovery and analysis of educational big-data. 2020 , 10, e1328	5
467	A Discriminative Approach to Sentiment Classification. 2020 , 51, 749-758	2
466	To Pass or Not to Pass: How Corporate Characteristics Affect Corporate Visibility and Tone in Company News Coverage. 2020 , 21, 1-18	6
465	Political migration discourses on social media: a comparative perspective on visibility and sentiment across political Facebook accounts in Europe. 2020 , 46, 1261-1280	15
464	A Survey. 2020 , 11, 28-33	О
463	Social media prediction: a literature review. 2020 , 79, 6279-6311	27
462	The behavior of blockchain ventures on Twitter as a determinant for funding success. 2020 , 30, 241-257	14
461	Do Machines Replicate Humans? Toward a Unified Understanding of Radicalizing Content on the Open Social Web. 2020 , 12, 109-138	4
460	A linguistic signaling model of social support exchange in online health communities. 2020, 130, 113233	24
459	A Review on MAS-Based Sentiment and Stress Analysis User-Guiding and Risk-Prevention Systems in Social Network Analysis. 2020 , 10, 6746	O

458	Domain-specific sentiment analysis for tweets during hurricanes (DSSA-H): A domain-adversarial neural-network-based approach. 2020 , 83, 101522		11
457	Evacuate everyone south of that line[Analyzing structural communication patterns during natural disasters. 2020 , 1		4
456	Understanding the influence of culture on customer engagement and recommendation intentions. 2020 , 1-25		5
455	Identification and Prediction of Human Behavior through Mining of Unstructured Textual Data. 2020 , 12, 1902		5
454	Understanding Traffic Safety Culture in Washington Using Twitter Mining. 2020,		
453	Exploiting semantic relationships for unsupervised expansion of sentiment lexicons. 2020 , 94, 101606		4
452	Sentiment lexicons and non-English languages: a survey. 2020 , 62, 4445-4480		8
451	A framework for ensuring zero defects and sustainable operations in major Indian ports. 2020 , ahead-of-print,		О
450	Personalizing Fast-Forward Videos Based on Visual and Textual Features from Social Network. 2020 ,		О
449	The development and validation of the Romanian version of Linguistic Inquiry and Word Count 2015 (Ro-LIWC2015). 2020 , 1		2
448	Text sentiment in the Age of Enlightenment: an analysis of spectator periodicals. 2020, 5,		
447	C3-Sex: A Conversational Agent to Detect Online Sex Offenders. 2020 , 9, 1779		4
446	Social networking mood recognition algorithm for conflict detection and management of Indian educational institutions. <i>Social Network Analysis and Mining</i> , 2020 , 10, 1	2.2	1
445	An Investigation of Peripheral and Central Cues of Online Customer Review Voting and Helpfulness through the Lens of Elaboration Likelihood Model. 2020 , 1		3
444	The Contagion of Sentiments during the COVID-19 Pandemic Crisis: The Case of Isolation in Spain. 2020 , 17,		24
443	Lexicon-based Sentiment Analysis Using the Particle Swarm Optimization. 2020 , 9, 1317		13
442	The embedded feelings in local gastronomy: a sentiment analysis of online reviews. 2020 , 11, 461-478		12
441	Conceptualising, extracting and analysing requirements arguments in users' forums: The CrowdRE-Arg framework. 2020 , 32, e2309		O

(2020-2020)

440	ArAutoSenti: automatic annotation and new tendencies for sentiment classification of Arabic messages. <i>Social Network Analysis and Mining</i> , 2020 , 10, 1	3
439	Modeling user concerns in Sharing Economy: the case of food delivery apps. 2020 , 27, 229-263	11
438	Survey on visual sentiment analysis. 2020 , 14, 1440-1456	18
437	Analysis of Social Media for Psychological Stress Detection using Ontologies. 2020,	О
436	Anomaly Detection in Operating System Logs with Deep Learning-Based Sentiment Analysis. 2020, 1-1	4
435	Investigating the link between intellectual capital and open innovation processes: a longitudinal case study. 2020 , ahead-of-print,	6
434	Comparison of Deep Learning and Rule-based Method for the Sentiment Analysis Task. 2020,	О
433	Whither Now, Opinion Modelers?. 2020 , 8,	3
432	Deep Persian sentiment analysis: Cross-lingual training for low-resource languages. 2020 , 016555152096278	6
431	Journal of the Association for Information Science and Technology: Analysis of two decades of published research. 2020 , 57, e220	1
430	Examining the potential of textual big data analytics for public policy decision-making: A case study with driverless cars in Denmark. 2020 , 98, 68-78	10
429	Using the Least Squares Support Vector Regression to Forecast Movie Sales with Data from Twitter and Movie Databases. 2020 , 12, 625	1
428	Constructing a Heterogeneous Training Dataset for Emotion Classification. 2020 , 168, 73-79	
427	Deep Sentiment Classification and Topic Discovery on Novel Coronavirus or COVID-19 Online Discussions: NLP Using LSTM Recurrent Neural Network Approach. 2020 , 24, 2733-2742	101
426	A Multi-Agent System for guiding users in on-line social environments. 2020 , 94, 103740	3
425	Media effects on policy preferences toward free movement: evidence from five EU member states. 2020 , 1-19	9
424	Examining consumer emotion and behavior in online reviews of hotels when expecting managerial response. 2020 , 89, 102559	8
423	Media Framing of the Unified Korean Olympic Women Ice Hockey Team. 2020 , 216747952092576	4

422	Under his thumb the effect of president Donald Trump's Twitter messages on the US stock market. 2020 , 15, e0229931	17
421	An integrated semi-automated framework for domain-based polarity words extraction from an unannotated non-English corpus. 2020 , 76, 9772-9799	4
420	Sentiment Analysis in a Forensic Timeline With Deep Learning. 2020 , 8, 60664-60675	10
419	Information and communication technology incivility aggression in the workplace: Implications for work and family. 2020 , 57, 102222	2
418	How publics react to situational and renewing organizational responses across crises: Examining SCCT and DOR in social-mediated crises. 2020 , 46, 101944	7
417	On the Potential of Social Media Data in Urban Planning: Findings from the Beer Street in Curitiba, Brazil. 2020 , 35, 510-525	1
416	The Applications of Sentiment Analysis for Russian Language Texts: Current Challenges and Future Perspectives. 2020 , 8, 110693-110719	14
415	Transformer based Deep Intelligent Contextual Embedding for Twitter sentiment analysis. 2020 , 113, 58-69	70
414	. 2020 , 8, 90652-90664	4
413	Free and Low-Cost Twitter Research Software Tools for Social Science. 2020 , 089443932090431	5
412	Predicting usersIreview helpfulness: the role of significant review and reviewer characteristics. 2020 , 24, 13913-13928	7
411	Discovering patterns of online popularity from time series. <i>Expert Systems With Applications</i> , 2020 , 151, 113337	8
410	Micro-journal mining to understand mood triggers. 2020 , 102, 1227-1244	
409	Cultural and Individual Differences in Online Reviews. 2020 , 32, 356-382	5
408	Sentiment strength detection with a context-dependent lexicon-based convolutional neural network. 2020 , 520, 389-399	17
407	Leveraging multiple features for document sentiment classification. 2020 , 518, 39-55	14
406	Utilizing the platform economy effect through EWOM: Does the platform matter?. 2020, 227, 107663	12
405	On the Statistical and Temporal Dynamics of Sentiment Analysis. 2020 , 8, 87994-88013	4

(2021-2021)

404	Who Takes the Lead? Investigating the Reciprocal Relationship Between Organizational and News Agendas. 2021 , 48, 51-76		2
403	Automated Text Classification of News Articles: A Practical Guide. 2021 , 29, 19-42		28
402	Exploring the social broadcasting crisis communication: insights from the mars recall scandal. 2021 , 15, 420-443		2
401	Leveraging Affective Hashtags for Ranking Music Recommendations. 2021 , 12, 78-91		11
400	Too Many User-Reviews! What Should App Developers Look at First?. <i>IEEE Transactions on Software Engineering</i> , 2021 , 47, 367-378	3.5	11
399	Automatic Mining of Opinions Expressed About APIs in Stack Overflow. <i>IEEE Transactions on Software Engineering</i> , 2021 , 47, 522-559	3.5	12
398	Discovering sentiment potential in Twitter conversations with Hilbert⊞uang spectrum. 2021 , 12, 3-17		2
397	Rare Feature Selection in High Dimensions. 2021 , 116, 887-900		7
396	360 degree view of cross-domain opinion classification: a survey. 2021 , 54, 1385-1506		5
395	Discovering underlying sensations of human emotions based on social media. 2021 , 72, 417-432		2
394	Toward consumer perception of cellphones sustainability: A social media analytics. 2021 , 25, 217-233		20
393	Characteristics of viral messages on Telegram; The world largest hybrid public and private messenger. <i>Expert Systems With Applications</i> , 2021 , 168, 114303	7.8	6
392	Social Media Mining for Understanding Traffic Safety Culture in Washington State Using Twitter Data. 2021 , 35, 04020059		6
391	Automated mortgage origination delay detection from textual conversations. 2021 , 140, 113433		5
390	Does negatively toned language use on social media lead to attitude polarization?. <i>Computers in Human Behavior</i> , 2021 , 116, 106663	7.7	5
389	How do Mainland Chinese tourists perceive Hong Kong in turbulence? A deep learning approach to sentiment analytics. 2021 , 23, 478-490		5
388	Understanding the effects of real-time sentiment analysis and morale visualisation in backchannel systems: A case study. 2021 , 145, 102524		2
387	UDAT: Compound quantitative analysis of text using machine learning. 2021 , 36, 187-208		1

386	Mining, analyzing, and modeling text written on mobile devices. 2021 , 27, 1-33	3
385	Thai Sentiment Lexicon Construction. 2021,	
384	DEEP LEARNING TECHNIQUE BASED TEXT EMOTION CLASSIFICATION SYSTEM USING GENETIC ALGORITHM TECHNIQUE. 2021 , 10, 28-40	
383	Polarity in the Classroom: A Case Study Leveraging Peer Sentiment Toward Scalable Assessment. 2021 , 1-1	O
382	BERT-Based Sentiment Analysis: A Software Engineering Perspective. 2021 , 138-148	1
381	Memristive Circuit Design of Brain-Like Emotional Learning and Generation. 2021, PP,	3
380	Using Artificial Intelligence to Understand What Causes Sentiment Changes on Social Media. 2021 , 9, 61756-61767	8
379	What Causes Wrong Sentiment Classifications of Game Reviews. 2021 , 1-1	O
378	Data-Driven Approach to Dual Service Failure Monitoring From Negative Online Reviews: Managerial Perspective. 2021 , 11, 215824402098824	3
377	Predicting Implicit User Preferences with Multimodal Feature Fusion for Similar User Recommendation in Social Media. 2021 , 11, 1064	O
376	Textual Characteristics of News Title and Body to Detect Fake News: A Reproducibility Study. 2021 , 120-133	3
375	Analysis of Developers Sentiments in Commit Comments. 2021 , 3-12	
374	Emotion Mining: from Unimodal to Multimodal Approaches. 2021 , 143-158	
373	GENDER BIAS IN OPINION AGGREGATION. 2021 , 62, 1055-1080	2
372	Transformer models for text-based emotion detection: a review of BERT-based approaches. 1	27
371	A Semi-supervised Approach for Sentiment Analysis of Arab(ic+izi) Messages: Application to the Algerian Dialect. 2021 , 2, 1	12
370	Emoji-powered Sentiment and Emotion Detection from Software Developers©communication Data. 2021 , 30, 1-48	3
369	A Web Interface for Analyzing Hate Speech. 2021 , 13, 80	10

368	Emotional Communication During Crisis Events: Mining Structural OSN Patterns. 2021, 25, 58-65		Ο
367	Cross-Category Defect Discovery from Online Reviews: Supplementing Sentiment with Category-Specific Semantics. 1		O
366	Using sentiment analysis to predict opinion inversion in Tweets of political communication. 2021 , 11, 7250		6
365	A Data-Driven Approach for Video Game Playability Analysis Based on Players Reviews. 2021 , 12, 129		2
364	Sentiment Analysis on Food Review using Machine Learning Approach. 2021,		1
363	Refugees Welcome? Online Hate Speech and Sentiments in Twitter in Spain during the Reception of the Boat Aquarius. <i>Sustainability</i> , 2021 , 13, 2728	3.6	6
362	Economic News. 2021,		2
361	Do users care about add performance costs? Exploring the effects of the performance costs of in-app ads on user experience. 2021 , 132, 106471		2
360	Examination of Community Sentiment Dynamics due to COVID-19 Pandemic: A Case Study from a State in Australia. 2021 , 2, 201		20
359	Europe Abhors Donald Trump: The Opinion on the 2020 U.S. Presidential Elections and Their Candidates in the European Newspapers. 000276422110055		1
358	The Ideological Predictors of Moral Appeals by European Political Elites; An Exploration of the Use of Moral Rhetoric in Multiparty Systems.		1
357	Peer-to-peer accommodation experience and guest actual recommendations: A novel mixed-method approach. 2021 , 38, 100816		6
356	The Measurement of Demographic Temperature Using the Sentiment Analysis of Data from the Social Network VKontakte. 2021 , 9, 987		2
355	The Development of Connective Action during Social Movements on Social Media. 2021 , 4, 1-21		2
354	Modeling the Influence of Online Social Media Information on Post-Disaster Mobility Decisions. <i>Sustainability</i> , 2021 , 13, 5254	3.6	3
353	Automatic team recommendation for collaborative software development. <i>Empirical Software Engineering</i> , 2021 , 26, 1	3.3	2
352	How Developers and Tools Categorize Sentiment in Stack Overflow Questions - A Pilot Study. 2021 ,		
351	System of Automatic Determination of Ukrainian Text Tone. 2021 ,		O

350	BERT for Sentiment Classification in Software Engineering. 2021,	1
349	Assessing Perceived Sentiment in Pull Requests with Emoji: Evidence from Tools and Developer Eye Movements. 2021 ,	1
348	Deep transfer learning baselines for sentiment analysis in Russian. 2021 , 58, 102484	16
347	SSentiA: A Self-supervised Sentiment Analyzer for classification from unlabeled data. 2021 , 4, 100026	5
346	What drives the helpfulness of online reviews? A deep learning study of sentiment analysis, pictorial content and reviewer expertise for mature destinations. 2021 , 20, 100570	8
345	From Symbols to Embeddings: A Tale of Two Representations in Computational Social Science. 2021 , 2, 103-156	2
344	Cross-modal context-gated convolution for multi-modal sentiment analysis. 2021 , 146, 252-259	1
343	A systematic study on the role of SentiWordNet in opinion mining. 2021 , 15, 1	2
342	Sentiment Analysis for Fake News Detection. 2021 , 10, 1348	12
341	How Should Developers Respond to App Reviews? Features Predicting the Success of Developer Responses. 2021 ,	1
340	Sentiment Analysis on COVID-19-Related Social Distancing in Canada Using Twitter Data. 2021 , 18,	11
339	How text sentiment moderates the impact of motivational cues on crowdfunding campaigns. 2021 , 7,	1
338	A Chapter-Wise Understanding System for Text-To-Speech in Chinese Novels. 2021,	1
337	Over a decade of social opinion mining: a systematic review. 2021 , 54, 1-93	13
336	Development and Application of Sentiment Analysis Tools in Software Engineering: A Systematic Literature Review. 2021 ,	3
335	GINS: A Global intensifier-based N-Gram sentiment dictionary. 2021 , 40, 11763-11776	3
334	Examining Social Media Crisis Communication during Early COVID-19 from Public Health and News Media for Quality, Content, and Corresponding Public Sentiment. 2021 , 18,	11
333	Performing Multilingual Analysis With Linguistic Inquiry and Word Count 2015 (LIWC2015). An Equivalence Study of Four Languages. 2021 , 12, 570568	2

332 Reference. **2021**, 129-134

331	Are mortgage loan closing delay risks predictable? A predictive analysis using text mining on discussion threads.		
330	Intelligent product redesign strategy with ontology-based fine-grained sentiment analysis. 1-21		O
329	Contextual semantics using hierarchical attention network for sentiment classification in social internet-of-things. 1		2
328	A Fair and Comprehensive Comparison of Multimodal Tweet Sentiment Analysis Methods. 2021,		O
327	Joint monitoring of post-sales online review processes based on a distribution-free EWMA scheme. 2021 , 158, 107372		6
326	Assessing in real-time the credibility of Arabic blog posts using traditional and deep learning models. <i>Social Network Analysis and Mining</i> , 2021 , 11, 1	2.2	
325	Carbage in, garbage outlevisited: What do machine learning application papers report about human-labeled training data?. 1-33		6
324	Visual Analytics of Text Conversation Sentiment and Semantics. 2021, 40, 484-499		
323	Does sentiment help requirement engineering: exploring sentiments in user comments to discover informative comments. 2021 , 28, 1		3
322	⚠ wee kick up the arse□Mentoring, motivation and desistance from crime. 174889582110436		1
321	Automated text analyses of YouTube comments as field experiments for assessing consumer sentiment towards products and brands. 2021 , ahead-of-print,		O
320	Supervised Learning for Misinformation Detection in WhatsApp. 2021,		О
319	On the dynamics of political discussions on Instagram: A network perspective. 2021 , 25, 100155		5
318	A Lexical Approach to Assessing Stress: Development and Proof-of-Concept. 2021 , 187208211045167		
317	TĒkē Metinlerde Duygu Analizi. 2021 , 16, 1516-1536		Ο
316	Automatic detection of depression symptoms in twitter using multimodal analysis. 2021, 1-36		4
315	Could Social Medias Reflect Acquisitive Crime Patterns in London?. 2021 ,		2

314	Emotional reactions to robot colleagues in a role-playing experiment. 2021 , 60, 102361	3
313	Construction safety knowledge sharing on Twitter: A social network analysis. 2021 , 143, 105411	15
312	AWESSOME: An Unsupervised Sentiment Intensity Scoring Framework Using Neural Word Embeddings. 2021 , 509-513	
311	Fast Sentiment Analysis Algorithm Based on Double Model Fusion. 2021 , 36, 175-188	3
310	Analyzing COVID-19 Vaccine Tweets for Tonal Shift. 2021 , 615-623	1
309	. 2021 , 9, 39636-39655	5
308	Improving Sentiment Classification in Low-Resource Bengali Language Utilizing Cross-Lingual Self-supervised Learning. 2021 , 218-230	0
307	Seeing Is Believing? How Including a Video in Fake News Influences UsersIReporting the Fake News to Social Media Platforms.	O
306	Emergence and Structure of Cybercommunities. 2012 , 209-227	4
305	Emotion Recognition for Self-aid in Addiction Treatment, Psychotherapy, and Nonviolent Communication. 2019 , 391-404	5
304	Users Intention Based on Twitter Features Using Text Analytics. 2019 , 121-128	1
303	Decision Support for Mobile App Selection via Automated Privacy Assessment. 2020 , 292-307	1
302	Bots, Elections, and Social Media: A Brief Overview. 2020 , 95-114	13
301	Mining User Opinions to Support Requirement Engineering: An Empirical Study. 2020 , 401-416	6
300	Detecting Topic and Sentiment Dynamics Due to COVID-19 Pandemic Using Social Media. 2020 , 610-623	22
299	Opinion Classification in Conversational Content Using N-grams. 2014, 177-186	5
298	Extraction, Sentiment Analysis and Visualization of Massive Public Messages. 2014 , 159-168	1
297	Towards a Semantic Data Infrastructure for Social Business Intelligence. 2014 , 319-327	8

296	Contextual Sentiment Analysis in Social Media Using High-Coverage Lexicon. 2013, 79-93	5
295	An Ontology-Based Approach to Sentiment Classification of Mixed Opinions in Online Restaurant Reviews. 2013 , 95-108	4
294	Two Sides of a Coin: Separating Personal Communication and Public Dissemination Accounts in Twitter. 2014 , 163-175	7
293	Detecting and Analyzing Influenza Epidemics with Social Media in China. 2014 , 90-101	6
292	Sentiment Analysis on Twitter through Topic-Based Lexicon Expansion. 2014 , 98-109	11
291	Toward Automatic Classification of Metadiscourse. 2014 , 262-269	1
290	Modeling of Process Dynamics by Sequence of Homogenous Semantic Networks on the Base of Text Corpus Sequence Analysis. 2014 , 300-307	5
289	Adapting Sentiment Lexicons Using Contextual Semantics for Sentiment Analysis of Twitter. 2014 , 54-63	10
288	Sentiment Analysis Using Social Multimedia. 2015 , 31-59	12
287	Business Intelligence 2.0. 2015 , 97-111	1
287	Business Intelligence 2.0. 2015 , 97-111 Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015 , 13-23	4
Í		
286	Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015 , 13-23	4
286	Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015 , 13-23 Sentiment Analysis in Transcribed Utterances. 2015 , 27-38	4 5
286 285 284	Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015, 13-23 Sentiment Analysis in Transcribed Utterances. 2015, 27-38 Information Diffusion in Online Social Networks: Models, Methods and Applications. 2015, 65-76	451
286 285 284 283	Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015, 13-23 Sentiment Analysis in Transcribed Utterances. 2015, 27-38 Information Diffusion in Online Social Networks: Models, Methods and Applications. 2015, 65-76 Evaluating the Effectiveness of Hashtags as Predictors of the Sentiment of Tweets. 2015, 251-265	4513
286 285 284 283	Temporal Causality of Social Support in an Online Community for Cancer Survivors. 2015, 13-23 Sentiment Analysis in Transcribed Utterances. 2015, 27-38 Information Diffusion in Online Social Networks: Models, Methods and Applications. 2015, 65-76 Evaluating the Effectiveness of Hashtags as Predictors of the Sentiment of Tweets. 2015, 251-265 A Model for Identifying Misinformation in Online Social Networks. 2015, 473-482	4 5 1 3

278	Contextual Sentiment Analysis. 2016 , 291-300	4
277	Sentiment Analysis for German Facebook Pages. 2016 , 427-432	3
276	Predicting Collective Action from Micro-Blog Data. 2017 , 141-170	1
275	Is Bitcoin Market Predictable? Analysis of Web Search and Social Media. 2016 , 155-172	5
274	Reliability and Perceived Value of Sentiment Analysis for Twitter Data. 2017, 43-48	8
273	Enhance a Deep Neural Network Model for Twitter Sentiment Analysis by Incorporating User Behavioral Information. 2017 , 81-88	1
272	Sentiment-Analysis for German Employer Reviews. 2017 , 37-48	3
271	Detecting Aggressive Behavior in Discussion Threads Using Text Mining. 2018 , 420-431	7
270	Sentiment Analysis in Turkish. 2018 , 255-271	10
269	Effect of Affective Profile on Communication Patterns and Affective Expressions in Interactions with a Dialog System. 2011 , 347-356	8
268	A Study of Informational Support Exchanges in MedHelp Alcoholism Community. 2012, 9-17	11
267	Text Mining for Wellbeing: Selecting Stories Using Semantic and Pragmatic Features. 2012, 467-474	5
266	Sentiment Classification: A Combination of PMI, SentiWordNet and Fuzzy Function. 2012, 373-382	5
265	Conveying Real-Time Ambivalent Feelings through Asymmetric Facial Expressions. 2012 , 122-133	7
264	Subjectivity Annotation of the Microblog 2011 Realtime Adhoc Relevance Judgments. 2013, 344-355	6
263	Chinese Sentiment Classification Based on the Sentiment Drop Point. 2013 , 55-60	3
262	Opinion Mining in Conversational Content within Web Discussions and Commentaries. 2013, 149-161	2
261	Will My Question Be Answered? Predicting Question Answerability In Community Question-Answering Sites. 2013 , 499-514	17

260	Investigating the Role of Emotion-Based Features in Author Gender Classification of Text. 2014 , 98-114	8
259	Detecting Depression in Social Media Posts Using Machine Learning. 2019 , 716-725	6
258	Measuring emotional temperatures in Shakespeare⊞ drama. 2018 , 11, 10-37	6
257	Deep Sentiment Classification and Topic Discovery on Novel Coronavirus or COVID-19 Online Discussions: NLP Using LSTM Recurrent Neural Network Approach.	15
256	Sentiment Analysis for Software Engineering: How Far Can Pre-trained Transformer Models Go?. 2020 ,	9
255	Extracting Customer Perceptions of Product Sustainability From Online Reviews. 2019 , 141,	8
254	Location-based Sentiment Analyses and Visualization of Twitter Election Data. 2020, 1, 1-19	12
253	Can We Use SE-specific Sentiment Analysis Tools in a Cross-Platform Setting?. 2020,	10
252	Learning Features that Predict Developer Responses for iOS App Store Reviews. 2020,	4
251	Bootstrap Domain-Specific Sentiment Classifiers from Unlabeled Corpora. 2018 , 6, 269-285	5
250	Using Pivot-Based Paraphrasing and Sentiment Profiles to Improve a Subjectivity Lexicon for Essay Data. 2013 , 1, 99-110	4
249	Quantifying the Natural Sentiment Strength of Polar Term Senses Using Semantic Gloss Information and Degree Adverbs. 2020 , 109-118	1
248	Emotions under discussion: gender, status and communication in online collaboration. 2014 , 9, e104880	28
247	Engagement with health agencies on twitter. 2014 , 9, e112235	39
246	Measuring Emotional Contagion in Social Media. 2015 , 10, e0142390	179
245	Coupling News Sentiment with Web Browsing Data Improves Prediction of Intra-Day Price Dynamics. 2016 , 11, e0146576	21
244	Visual affective classification by combining visual and text features. 2017 , 12, e0183018	7
243	Weather impacts expressed sentiment. 2018 , 13, e0195750	50

242	Estimating Determinants of Attrition in Eating Disorder Communities on Twitter: An Instrumental Variables Approach. 2019 , 21, e10942	3
241	Modeling Spatiotemporal Factors Associated With Sentiment on Twitter: Synthesis and Suggestions for Improving the Identification of Localized Deviations. 2019 , 21, e12881	7
240	Pro-Anorexia and Anti-Pro-Anorexia Videos on YouTube: Sentiment Analysis of User Responses. 2015 , 17, e256	40
239	Researching Mental Health Disorders in the Era of Social Media: Systematic Review. 2017 , 19, e228	106
238	Sentiment Analysis of Health Care Tweets: Review of the Methods Used. 2018 , 4, e43	69
237	"When 'Bad' is 'Good'": Identifying Personal Communication and Sentiment in Drug-Related Tweets. 2016 , 2, e162	40
236	Continuous Risk Monitoring and Assessment: New Component of Continuous Assurance. 2020 , 17, 173-200	2
235	Turkish Sentiment Analysis System via Ensemble Learning. 122-129	1
234	An Effective BERT-Based Pipeline for Twitter Sentiment Analysis: A Case Study in Italian. 2020 , 21,	25
233	Sentiment Analysis on the Social Networks Using Stream Algorithms. 2014 , 02, 60-66	7
232	Tweet Sentiment Analysis (TSA) for Cloud Providers Using Classification Algorithms and Latent Semantic Analysis. 2019 , 07, 276-294	3
231	Emotional Awareness: An Enhanced Computer Mediated Communication Using Facial Expressions. 2016 , 05, 27-38	3
230	Quantifying the effect of sentiment on information diffusion in social media. 1, e26	92
229	IoT-Based Pervasive Sentiment Analysis: A Fine-Grained Text Normalization Framework for Context Aware Hybrid Applications. 2022 , 201-226	1
228	GitHub Discussions: An exploratory study of early adoption. <i>Empirical Software Engineering</i> , 2022 , 27,	1
227	What Sells on the Fake News Market? Examining the Impact of Contextualized Rhetorical Features on the Popularity of Fake Tweets. 2021 , 12, e202201	
226	Negativity Spreads More than Positivity on Twitter After Both Positive and Negative Political Situations. 1	3
225	Modelling Emotional Trajectories of Individuals in an Online Chat. 2012 , 96-105	3

224	Mining User-Generated Content for Social Research and Other Applications. 2013, 230-264	
223	Opinion Analysis of Texts Extracted from the Social Web Contributions. 2013 , 42-68	1
222	Mining E-Commerce Feedback Comments for Dimension Rating Profiles. 2013, 1-12	
221	Social Media Business Intelligence. 2013 , 5, 51-73	Ο
220	Learning from Customers and Community. 2013 , 159-204	
219	Discovering Sentiment of Social Messages by Mining Message Correlations. 2014 , 213-221	
218	Probabilistic User-Level Opinion Detection on Online Social Networks. 2014 , 309-325	1
217	Medienanalysen als Informationsquelle f🛭 das Kommunikationsmanagement. 2014 , 567-584	6
216	Detecting Opinions in a Temporally Evolving Conversation on Twitter. 2015 , 82-97	1
215	Coupling News Sentiment with Web Browsing Data Improves Prediction of Intra-Day Price Dynamics.	
214	Social CRM Analytics. 2015 , 22-41	
213	Fusion Approach to Targeted Opinion Detection in Blogosphere. 2015 , 46, 321-344	
212	PEER: Looking into Consumer Engagement in e-WOM through Social Media. 2016 , 11-24	Ο
211	App2Check Extension for Sentiment Analysis of Amazon Products Reviews. 2016 , 95-107	Ο
210	Data Fusion Across Traditional and Social Media. 2016 , 213-227	
209	SLOD-BI. 2016 , 1784-1813	
208	Does Sentiment Among Users in Online Social Networks Polarize or Balance Out? A Sociological Perspective Using Social Network Analysis. 2017 , 233-253	
207	Fine-Grained Opinion Mining from Mobile App Reviews with Word Embedding Features. 2017 , 3-14	2

206	Employing the Sentiment Analysis Tool in NVivo 11 Plus on Social Media Data. 2017 , 175-244	1
205	Emotional Computing and Discourse Analysis: A Case Study About Brexit in Twitter. 2017 , 469-472	1
204	Encyclopedia of Database Systems. 2017 , 1-3	
203	Introduction. 2017 , 1-19	
202	Opinion Mining on Non-English Short Text. 2017 , 417-423	
201	Encyclopedia of Database Systems. 2018 , 4061-4063	
200	Topics of Ethnic Discussions in Russian Social Media. 2018 , 83-94	2
199	Sentiment Analysis in Polish Web-Political Discussions. 2018 , 363-377	
198	Barriers and Sentiment of the American Tourists Toward Travel to China. 2018, 129-139	
197	Modeling the Impact of Modifiers on Emotional Statements. 2018 , 71-89	Ο
197 196	Modeling the Impact of Modifiers on Emotional Statements. 2018, 71-89 Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018, 260-269	0
	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design	0
196	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018 , 260-269	0
196	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018, 260-269 Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities. 2018, 394-401 Estimating Determinants of Attrition in Online Eating Disorder Community: An Instrumental	3
196 195 194	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018, 260-269 Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities. 2018, 394-401 Estimating Determinants of Attrition in Online Eating Disorder Community: An Instrumental Variables Approach (Preprint). Employing sentiment analysis for gauging perceptions of minorities in multicultural societies: An	
196 195 194	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018, 260-269 Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities. 2018, 394-401 Estimating Determinants of Attrition in Online Eating Disorder Community: An Instrumental Variables Approach (Preprint). Employing sentiment analysis for gauging perceptions of minorities in multicultural societies: An analysis of Twitter feeds on the Afrikaner community of Orania in South Africa. 2018, 14,	
196 195 194 193	Proposal of a Recommendation System for Complex Topic Learning Based on a Sustainable Design Approach. 2018, 260-269 Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities. 2018, 394-401 Estimating Determinants of Attrition in Online Eating Disorder Community: An Instrumental Variables Approach (Preprint). Employing sentiment analysis for gauging perceptions of minorities in multicultural societies: An analysis of Twitter feeds on the Afrikaner community of Orania in South Africa. 2018, 14, A Deep Neural Framework for Contextual Affect Detection. 2019, 398-409	

188	Current State of Art. 2019 , 9-14	
187	A Methodological Approach for Cross-Cultural Comparisons of Multimodal Emotional Expressions in Online Collaborative Learning Environments. 2019 , 645-649	
186	Knowledge Extraction from a Small Corpus of Unstructured Safeguarding Reports. 2019, 38-42	
185	Spatiotemporal Analysis on Sentiments and Retweet Patterns of Tweets for Disasters. 2019 , 436-443	1
184	Sentimental Analysis Tools. 2019 , 204-231	
183	A Sensitivity and Performance Analysis of Word2Vec Applied to Emotion State Classification Using a Deep Neural Architecture. 2020 , 199-206	О
182	Text Sentiment in the Age of Enlightenment. 2020 , 350-362	
181	Modeling Sentiment Evolution for Social Incidents. 2019,	1
180	Measuring Adolescents (Well-Being: Correspondence of Na We Digital Traces to Survey Data. 2020 , 352-363	1
179	Sentiment Analysis on Social Media. 2020 , 508-527	
179 178	Sentiment Analysis on Social Media. 2020, 508-527 Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint).	
	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to	3
178	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint).	3
178	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint). How features in iOS App Store Reviews can Predict Developer Responses. 2020,	
178 177 176	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint). How features in iOS App Store Reviews can Predict Developer Responses. 2020, Examining the Role of Mood Patterns in Predicting Self-Reported Depressive symptoms. 2020,	2
178 177 176	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint). How features in iOS App Store Reviews can Predict Developer Responses. 2020, Examining the Role of Mood Patterns in Predicting Self-Reported Depressive symptoms. 2020, TRADER. 2020,	2
178 177 176 175	Altmetrics of COVID-19 research: An analysis of study dissemination by Twitter compared to citation rates (Preprint). How features in iOS App Store Reviews can Predict Developer Responses. 2020, Examining the Role of Mood Patterns in Predicting Self-Reported Depressive symptoms. 2020, TRADER. 2020, An analysis of COVID-19 article dissemination by Twitter compared to citation rates.	2 2 4

170	Multi-Class Suicide Risk Prediction on Twitter Using Machine Learning Techniques. 2020,	O
169	Exploring Haptic Feedback for Common Message Notification Between Intimate Couples with Smartwatches. 2020 ,	O
168	Detection of Hate Tweets using Machine Learning and Deep Learning. 2020,	4
167	App-Aware Response Synthesis for User Reviews. 2020 ,	1
166	Automating App Review Response Generation Based on Contextual Knowledge. 2022, 31, 1-36	0
165	Detecting User Significant Intention via Sentiment-Preference Correlation Analysis for Continuous App Improvement. 2020 , 386-400	1
164	Investigating the Lack of Consensus Among Sentiment Analysis Tools. 2020 , 58-72	
163	Gender Bias in Opinion Aggregation.	1
162	Tweeting in IIoT Ecosystems Empirical Insights from Social Media Analytics About IIoT Platforms. 2021 , 455-472	
161	Sentiment Analysis of Democratic Presidential Primaries Debate Tweets Using Machine Learning Models. 2020 , 339-349	O
160	PMI-IR Based Sentiment Analysis Over Social Media Platform for Analysing Client Review. 2020 , 204-212	
159	[[]]-2020, 16-33	
158	It Not Just About Sad Songs: The Effect of Depression on Posting Lyrics and Quotes. 2020, 58-66	
157	Dealing with Critical Issues in Emails: A Comparison of Approaches for Sentiment Analysis. 2020 , 23-36	
156	A Twitter Political Corpus of the 2019 10N Spanish Election. 2020 , 41-49	
155	Features of the attitude of users of the social network Twitter to children in modern Russia. 2020 , 26, 29-42	
154	Using Hotspot Information to Evaluate Citizen Satisfaction in E-Government. 2020 , 7, 47-62	
153	Adventures in B ig DatalApplication in Strategic Applied Communication Research, Theory, and Method. 2020 , 123-140	

152	Designing with AI for Digital Marketing. 2020 ,	1
151	Hyperbolic Feature-based Sarcasm Detection in Telugu Conversation Sentences. 2020 , 30, 73-89	Ο
150	Mining User-Generated Content for Social Research and Other Applications. 1945-1979	
149	The Distinctiveness of Online Research. 48-68	
148	Exploring Personal Memories and Video Content as Context for Facial Behavior in Predictions of Video-Induced Emotions. 2020 ,	O
147	MuSe 2020 Challenge and Workshop. 2020 ,	13
146	Four Types of Toxic People: Characterizing Online Users Toxicity over Time. 2020,	2
145	Sentiment of the public: the role of social media in revealing important events. 2020 , 45, 157-173	
144	Sentiment Polarity of Programmers in an Open Source Software Project. 2020,	
143	Analyzing Sentiments and Diffusion Characteristics of COVID-19 Vaccine Misinformation Topics in Social Media. 2022 , 9, 1-22	2
142	Opinion mining for app reviews: an analysis of textual representation and predictive models. 2022 , 29, 1	1
141	Memristive Circuit Design of Brain-inspired Emotional Evolution based on Theories of Internal Regulation and External Stimulation. 2021 , PP,	2
140	Engagement Analysis of Canadian Public Health and News Media Facebook Posts and Sentiment Analysis of Corresponding Comments during COVID-19. 2022 , 4, 60-70	
139	Economic uncertainty and natural language processing; The case of Russia. 2022 , 73, 546-562	O
138	Implicit guidance in educational online collaboration: Supporting highly qualitative and friendly knowledge exchange processes. 2022 , 3, 100064	
137	Eliciting Attribute-Level User Needs from Online Reviews with Deep Language Models and Information Extraction. 1-34	3
136	Any Publicity is Good Publicity: Positive, Negative and Neutral Tweets Can All Become Trends. 2020	
135	Category-oriented Sentiment Polarity Dictionary for Rating Prediction of Japanese Hotels. 2020,	O

134 Sentiment is an Attitude not a Feeling. 2020,

133	Influence of emoticons on deception detection: An empirical exploration. 2021 , 1-4, 100001	1
132	Content analysis and Opinion mining of Tweets about Open Access and its Main Features. 2021 , 37, 305-329	
131	The Potential of Emotions as Predictors of News Popularity on Twitter. 2021 ,	O
130	A survey on extremism analysis using natural language processing: definitions, literature review, trends and challenges 2022 , 1-37	2
129	Augmenting Semantic Lexicons Using Word Embeddings and Transfer Learning 2021, 4, 783778	O
128	Automatic sentiment analysis of public opinion on nuclear energy. 2022,	1
127	Disrupting networks of hate: characterising hateful networks and removing critical nodes. <i>Social Network Analysis and Mining</i> , 2022 , 12, 1	O
126	Sentiment Analysis. 2022, 363-374	1
125	Predicting the Success of Internet Social Welfare Crowdfunding Based on Text Information. 2022 , 12, 1572	
124	Entity sentiment analysis in the news: A case study based on Negative Sentiment Smoothing Model (NSSM). 2022 , 2, 100060	0
123	Emotimonitor: A Trello power-up to capture and monitor emotions of Agile teams. 2022 , 186, 111206	O
122	Examining Mental Suffering of People Due to Coronavirus Pandemic Using Artificial Intelligence. 2022 , 405-416	
121	The Virtual Persona Triad. 2022 , 149-187	O
120	Computational personality: a survey. 1	1
119	Modeling Tweet Dependencies with Graph Convolutional Networks for Sentiment Analysis. 1	1
118	The Relationships Between Users' Negative Tweets, Topic Choices, and Subjective Well-Being in Japan. 2022 , 288-300	1
117	Multi-level Attention Map Network for Multimodal Sentiment Analysis. 2022 , 1-1	1

116 Corporate Reputation of Companies on Twitter Seen from a Sustainability Perspective. **2022**, 515-533

115	Challenges of Mining Twitter Data for Analyzing Service Performance: A Case Study of Transportation Service in Malaysia. 2022 , 227-239		
114	Emotion Analysis and Dialogue Breakdown Detection in Dialogue of Chat Systems Based on Deep Neural Networks. 2022 , 11, 695		1
113	Measuring Online Public Opinion for Decision Making: Application of Deep Learning on Political Context. <i>Sustainability</i> , 2022 , 14, 4113	3.6	О
112	Intensity-Based Sentiment and Topic Analysis. The Case of the 2020 Aegean Earthquake. 2022, 8,		О
111	Ranking hotels through multi-dimensional hotel information: a method considering travelers preferences and expectations. 2022 , 24, 127-155		1
110	Mapping public support for climate solutions in France. 2022 , 17, 044035		О
109	The role of emotions for citizen engagement via social media IA study of police departments using twitter. 2022 , 101686		1
108	Food insufficiency and Twitter emotions during a pandemic 2022,		О
107	Opinion Mining for Software Development: A Systematic Literature Review. 2022 , 31, 1-41		2
106	Efficient Visual Sentiment Detector using Knowledge Distillation. 2021, 19, 37-43		
105	Simplicity is not key: Understanding firm-generated social media images and consumer liking. 2021,		Ο
104	Text Tone Determination Using Fuzzy Logic. 2021 , 26, 158-163		
103	Capturing Twitter Negativity Pre- vs. Mid-COVID-19 Pandemic: An LDA Application on London Public Transport System. <i>Sustainability</i> , 2021 , 13, 13356	3.6	2
102	Emotion Recognition and Sentiment Classification using BERT with Data Augmentation and Emotion Lexicon Enrichment. 2021 ,		
101	Automated Pipeline for Sentiment Analysis of Political Tweets. 2021,		1
100	Three Gaps in Computational Text Analysis Methods for Social Sciences: A Research Agenda. 2022 , 16, 1-18		10
99	Monitoring Negative Sentiment-Related Events in Open Source Software Projects. 2021 ,		

98	Instrumente der Analyse in der Investor Relations und Finanzkommunikation. 2022, 1-21		3
97	Engaging Your Feelings: Emotion Contagion and Public Engagement on Nonprofit Organizations Facebook Sites. <i>Nonprofit and Voluntary Sector Quarterly</i> , 089976402110573	1.9	1
96	Public Reaction to Scientific Research via Twitter Sentiment Prediction. <i>Journal of Data and Information Science</i> , 2022 , 7, 97-124	1.2	1
95	Climate Change Sentiment Analysis Using Lexicon, Machine Learning and Hybrid Approaches. <i>Sustainability</i> , 2022 , 14, 4723	3.6	O
94	A content analysis of Canadian influencer crisis messages on Instagram and the public's response during COVID-19 <i>BMC Public Health</i> , 2022 , 22, 763	4.1	1
93	Textual variations affect human judgements of sentiment values. <i>Electronic Commerce Research and Applications</i> , 2022 , 53, 101149	4.6	
92	Assessing Together the Trends in Newspaper Topics and User Opinions. <i>Advances in Web Technologies and Engineering Book Series</i> , 2022 , 348-370	0.2	1
91	Congruency and UsersIsharing on Social Media Platforms: A Novel Approach for Analyzing Content. <i>Journal of Advertising</i> , 1-18	4.4	O
90	Know your guests[preferences before they arrive at your hotel: evidence from TripAdvisor. 2022 , ahead-of-print,		0
89	Hate Speech in the Political Discourse on Social Media: Disparities Across Parties, Gender, and Ethnicity. 2022 ,		1
88	Who Said What: Mining Semantic Features for Success Prediction in Reward-Based Crowdfunding. <i>Electronic Commerce Research and Applications</i> , 2022 , 101156	4.6	
87	How do nonprofit organizations (NPOs) effectively engage with the public on social media? Examining the effects of interactivity and emotion on Twitter. <i>Internet Research</i> , 2022 , ahead-of-print,	4.8	1
86	Big social data as a service (BSDaaS): a service composition framework for social media analysis. <i>Journal of Big Data</i> , 2022 , 9,	11.7	0
85	Instrumente der Analyse in der Investor Relations und Finanzkommunikation. 2022 , 229-249		
84	On the validity of pre-trained transformers for natural language processing in the software engineering domain. <i>IEEE Transactions on Software Engineering</i> , 2022 , 1-1	3.5	0
83	A new knowledge discovery approach for mining business trade barriers. <i>Journal of Intelligent Information Systems</i> ,	2.1	
82	Works for Me! Cannot Reproduce 🖟 Large Scale Empirical Study of Non-reproducible Bugs. <i>Empirical Software Engineering</i> , 2022 , 27,	3.3	
81	SA_3AM: A Novel Sentiment Analysis Approach Integrating Three-Level Attention Mechanism. 2021 ,		

80	Some Interactions Are More Equal Than Others: The Effect of Influencer Endorsements in Social Media Brand Posts on Engagement and Online Store Performance. <i>Journal of Interactive Marketing</i> , 109	949968	32210965
79	Analysis of Media Bias in Policy Discourse in India. 2022 ,		
78	LIWC-UD: Classifying Online Slang Terms into LIWC Categories. 2022,		
77	Role of the Mass Media in Monitoring and Influencing the Performance of Social Welfare Schemes in India. 2022 ,		
76	Sentiment Analysis of Public Tweets Towards the Emergence of SARS-CoV-2 Omicron Variant: A Social Media Analytics Framework. <i>Engineering, Technology & Applied Science Research</i> , 2022 , 12, 8525-8	35 ¹ 31	0
75	Identifying neutral reviews from unlabeled data: An exploratory study on user ratings and word-level polarity scores. 2022 ,		O
74	Analyzing the Bleeping Giants Activism Model in Brazil. 2022,		
73	They May not Work! An Evaluation of Eleven Sentiment Analysis Tools on Seven Social Media Datasets. <i>Journal of Biomedical Informatics</i> , 2022 , 104142	10.2	O
72	Influence of emojis on user engagement in brand-related user generated content. <i>Computers in Human Behavior</i> , 2022 , 107387	7.7	0
71	Effect of COVID-19: Understanding Customer Evaluation on Hotel and Airline Sector Text Mining Approach. <i>Global Business Review</i> , 097215092211068	1.1	O
70	Domain-specific text dictionaries for text analytics. <i>International Journal of Data Science and Analytics</i> ,	2	0
69	A CBR for integrating sentiment and stress analysis for guiding users on social network sites. <i>Expert Systems With Applications</i> , 2022 , 208, 118103	7.8	
68	A review of feature fusion-based media popularity prediction methods. Visual Informatics, 2022,	2.8	
67	Public opinion monitoring through collective semantic analysis of tweets. <i>Social Network Analysis and Mining</i> , 2022 , 12,	2.2	O
66	Direct-to-Consumer Genetic Testing in Social Media: Analysis of YouTube Users' Comments (Preprint).		
65	Sentiment Analysis on Social Media. 2022 , 780-799		1
64	The context-based review recommendation system in e-business platform.		
63	Pulse of the Nation: Observable Subjective Well-Being in Russia Inferred from Social Network Odnoklassniki. 2022 , 10, 2947		O

62	The German coal debate on Twitter: Reactions to a corporate policy process. 2022 , 169, 113178	0
61	Sentiment analysis tools in software engineering: A systematic mapping study. 2022 , 151, 107018	1
60	Quantifying the relationship between public sentiment and urban environment in Barcelona. 2022 , 130, 103977	О
59	Data Analytics on Online Student Engagement Data for Academic Performance Modeling. 2022 , 10, 1031	76-103186
58	On the Potentials of Realtime Sentiment Analysis on Text-Based Communication in Software Projects. 2022 , 90-109	О
57	Tweets on a horror movie: An investigation into relationships between sentiment strength, cognitive language and tweet virality. 016555152211165	O
56	Comparing public responses to apologies: examining crisis communication strategies using network analysis and topic modeling.	О
55	A longitudinal study of the evolution of opinions about open access and its main features: a twitter sentiment analysis. 2022 , 127, 5587-5611	O
54	Emotion Ontology Studies: A Framework for Expressing Feelings Digitally and its Application to Sentiment Analysis.	0
53	Contextual information usage for the enhancement of basic emotion classification in a weakly labelled social network dataset in Spanish.	O
52	Improving the detection of community smells through socio-technical and sentiment analysis.	О
51	Untangling the relationship between work pressure and emotions in social media: a quantitative empirical study of construction industry.	O
50	Sector-level sentiment analysis with deep learning. 2022 , 109954	О
49	Characterizing Early Electoral Advertisements on Twitter: A Brazilian Case Study. 2022 , 257-272	o
48	Lexicon-Based Methods vs. BERT for Text Sentiment Analysis. 2022 , 71-83	1
47	BERT-based Sentiment Analysis of Chinese Online Social Movements. 2022,	O
46	Anti-pandemic restrictions, uncertainty and sentiment in seven countries.	0
45	A transformer-based approach for improving app review response generation.	О

44	Using Deep Learning Techniques in Forecasting Stock Markets by Hybrid Data with Multilingual Sentiment Analysis. 2022 , 11, 3513	1
43	Predicting human behavior from social media using mRMR with COA.	Ο
42	Perceptible Sentiment Analysis of Students' WhatsApp Group Chats in Valence, Arousal, and Dominance Space.	О
41	Detecting and Understanding Sentiment Trends and Emotion Patterns of Twitter Users A Study on the Demise of a Bollywood Celebrity. 2022 , 6, 129	О
40	The Bright Side of Emotional Extremity: Evidence from Tipping in Live Streaming Platform. 2022, 103726	1
39	How Background Images Impact Online Incivility. 2022 , 6, 1-23	O
38	Impact of demography on linguistic aspects and readability of reviews and performances of sentiment classifiers. 2022 , 2, 100135	О
37	Predicting Chinese Phrase-Level Sentiment Intensity in Valence-Arousal Dimensions With Linguistic Dependency Features. 2022 , 10, 126612-126620	O
36	Is there anything else you would like to tell us? IAn analysis of language features in text responses to a study on mental health during the COVID-19 pandemic (Preprint).	О
35	Fake News Detection based on Blockchain Technology. 2022 ,	O
34	Analyzing Public Opinions Regarding Virtual Tourism in the Context of COVID-19: Unidirectional vs. 360-Degree Videos. 2023 , 14, 11	О
33	Review on sentiment analysis for text classification techniques from 2010 to 2021.	O
32	Perceptible sentiment analysis of students' WhatsApp group chats in valence, arousal, and dominance space. 2023 , 13,	0
31	Comparative Analysis of Lexicon-Based Emotion Recognition of Text. 2023, 671-677	O
30	User-based Hierarchical Network of Sina Weibo Emotion Analysis.	0
29	Sentiment, we-talk and engagement on social media: insights from Twitter data mining on the US presidential elections 2020.	Ο
28	Correlations Between Positive or Negative Utterances and Basic Acoustic Features of Voice: a Preliminary Analysis. 2022 , 20, 153-178	О
27	Detection of Sarcasm Sentences in Indonesian Tweets using SentiStrength. 2022,	O

26	FinnSentiment: a Finnish social media corpus for sentiment polarity annotation.	O
25	Social media user behavior analysis applied to the fashion and apparel industry in the big data era. 2023 , 72, 103299	O
24	The importance of the language for the evolution of online communities: An analysis based on Twitter and Reddit. 2023 , 222, 119847	О
23	An Empirical Study of the Antecedents and Consequences of Automated Approval Delegation: Instant Booking on Airbnb.	O
22	Potential Pitfalls With Automatic Sentiment Analysis: The Example of Queerphobic Bias. 089443932311529	O
21	Social news aggregations and the bitcoin. 2022 ,	O
20	Integrating Network Clustering Analysis and Computational Methods to Understand Communication With and About Brands: Opportunities and Challenges. 1-11	О
19	Sentic Parser: A Graph-Based Approach to Concept Extraction for Sentiment Analysis. 2022,	O
18	Overall Rating Prediction from Review Texts using Category-oriented Japanese Sentiment Polarity Dictionary. 2022 ,	O
17	Information multidimensionality in online customer reviews. 2023 , 159, 113727	O
16	Limitations of democratic rights during the Covid-19 pandemic exploring the citizens perception and discussions on dangers to democracy in Germany.	О
15	Self-supervised Sentiment Classification based on Semantic Similarity Measures and Contextual Embedding using metaheuristic optimizer. 2022 ,	O
14	Related Tasks Can Share! A Multi-task Framework for Affective Language. 2023 , 236-247	О
13	Trends in Language Use During the COVID-19 Pandemic and Relationship Between Language Use and Mental Health: Text Analysis Based on Free Responses From a Longitudinal Study (Preprint).	O
12	Negativity drives online news consumption.	O
11	SentiMap: Domain-Adaptive Geo-Spatial Sentiment Analysis. 2023 ,	O
10	PyFin-sentiment: Towards a machine-learning-based model for deriving sentiment from financial tweets. 2023 , 3, 100171	О
9	Automatic Rule Definition for Pattern-Based Text Mining. 2023,	O

CITATION REPORT

8	Sentiment analysis of clinical narratives: A scoping review. 2023 , 140, 104336	О
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3	Integrating human values in software development using a human values dashboard. 2023, 28,	O
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1	AthletesIdisplaced dissent on social media: triggering agents, message strategies, and user-generated responses. 1-24	O