

Table 1.1 POS type

Pos_name	Pos_abbreviation	Sentiwordnet_Abr
Noun	NN	n
Adjective	JJ	a
Verb	VB	v
Adverb	RB	r
Noun	NNS	n
Adjectives	JJS	a

A Text Polarity Analysis Using Sentiwordnet Based An Algorithm

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A Text Polarity Analysis Using Sentiwordnet Based An Algorithm:

Soft Computing and Signal Processing Jiacun Wang,G. Ram Mohana Reddy,V. Kamakshi Prasad,V. Sivakumar Reddy,2019-01-16 The book presents selected research papers on current developments in the field of soft computing and signal processing from the International Conference on Soft Computing and Signal Processing ICSCSP 2018 It includes papers on current topics such as soft sets rough sets fuzzy logic neural networks genetic algorithms and machine learning discussing various aspects of these topics like technological product implementation contemporary research as well as application issues *Emerging Research in Electronics, Computer Science and Technology* V. Sridhar,M.C. Padma,K.A. Radhakrishna Rao,2019-04-24 This book presents the proceedings of the International Conference on Emerging Research in Electronics Computer Science and Technology ICERECT organized by PES College of Engineering in Mandya Featuring cutting edge peer reviewed articles from the field of electronics computer science and technology it is a valuable resource for members of the scientific research community *Information and Communication Technology for Intelligent Systems* Suresh Chandra Satapathy,Amit Joshi,2018-12-14 The book gathers papers addressing state of the art research in all areas of Information and Communication Technologies and their applications in intelligent computing cloud storage data mining and software analysis It presents the outcomes of the third International Conference on Information and Communication Technology for Intelligent Systems which was held on April 6 7 2018 in Ahmedabad India Divided into two volumes the book discusses the fundamentals of various data analytics and algorithms making it a valuable resource for researchers future studies Intelligent Technologies and Applications Imran Sarwar Bajwa,Fairouz Kamareddine,Anna Costa,2019-03-11 This book constitutes the refereed proceedings of the First International Conference on Intelligent Technologies and Applications INTAP 2018 held in Bahawalpur Pakistan in October 2018 The 68 revised full papers and 6 revised short papers presented were carefully reviewed and selected from 251 submissions The papers of this volume are organized in topical sections on AI and health sentiment analysis intelligent applications social media analytics business intelligence Natural Language Processing information extraction machine learning smart systems semantic web decision support systems image analysis automated software engineering *Advances in Communication and Computational Technology* Gurdeep Singh Hura,Ashutosh Kumar Singh,Lau Siong Hoe,2020-08-13 This book presents high quality peer reviewed papers from the International Conference on Advanced Communication and Computational Technology ICACCT 2019 held at the National Institute of Technology Kurukshetra India The contents are broadly divided into four parts i Advanced Computing ii Communication and Networking iii VLSI and Embedded Systems and iv Optimization Techniques The major focus is on emerging computing technologies and their applications in the domain of communication and networking The book will prove useful for engineers and researchers working on physical data link and transport layers of communication protocols Also this will be useful for industry professionals interested in manufacturing of communication devices modems routers etc with

enhanced computational and data handling capacities

Computational Intelligence, Communications, and Business Analytics J. K. Mandal, Paramartha Dutta, Somnath Mukhopadhyay, 2017-09-22 The two volume set CCIS 775 and 776 constitutes the refereed proceedings of the First International Conference on Computational Intelligence Communications and Business Analytics CICBA 2017 held in Kolkata India in March 2017 The 90 revised full papers presented in the two volumes were carefully reviewed and selected from 276 submissions The papers are organized in topical sections on data science and advanced data analytics signal processing and communications microelectronics sensors intelligent networks computational forensics privacy and security computational intelligence in bio computing computational intelligence in mobile and quantum computing intelligent data mining and data warehousing computational intelligence *Social Network Analytics for Contemporary Business Organizations* Bansal, Himani, Shrivastava, Gulshan, Nguyen, Gia Nhu, Stanciu, Loredana-Mihaela, 2018-03-23 Social technology is quickly becoming a vital tool in our personal educational and professional lives Its use must be further examined in order to determine the role of social media technology in organizational settings to promote business development and growth *Social Network Analytics for Contemporary Business Organizations* is a critical scholarly resource that analyzes the application of social media in business applications Featuring coverage on a broad range of topics such as business management dynamic networks and online interaction this book is geared towards professionals researchers academics students managers and practitioners actively involved in the business industry *Big Data Analytics* V. B. Aggarwal, Vasudha Bhatnagar, Durgesh Kumar Mishra, 2017-10-03 This volume comprises the select proceedings of the annual convention of the Computer Society of India Divided into 10 topical volumes the proceedings present papers on state of the art research surveys and succinct reviews The volumes cover diverse topics ranging from communications networks to big data analytics and from system architecture to cyber security This volume focuses on Big Data Analytics The contents of this book will be useful to researchers and students alike

Web Information Systems and Technologies Joaquim Filipe, José Cordeiro, 2011-08-03 This book contains the thoroughly refereed and revised best papers from the 6th International Conference on Web Information Systems and Technologies WEBIST 2010 held in Valencia Spain in April 2010 organized by the Institute for Systems and Technologies of Information Control and Communication INSTICC in collaboration with ACM SIGMIS and co sponsored by the Workflow Management Coalition WFMC The 21 papers presented in this book were carefully reviewed and selected from 205 submissions The papers are grouped into four parts on Internet Technology Web Interfaces and Applications Society e Business and e Government and Web Intelligence *A Comprehensive Approach on Sentiment Analysis & Prediction* Manu Banga, 2023-01-23 Document in the subject Computer Sciences Artificial Intelligence language English abstract In today scenario there is abrupt usage of microblogging sites such as Twitter for sharing of feelings and emotions towards any current hot topic any product services or any event Such opinionated data needs to be leveraged effectively to get valuable insight from that data This research work focused on designing a

comprehensive feature based Twitter Sentiment Analysis TSA framework using the supervised machine learning approach with integrated sophisticated negation handling approach and knowledge based Tweet Normalization System TNS We generated three real time twitter datasets using search operators such as Demonetization Lockdown and 9pm9minutes and also used one publically available benchmark dataset SemEval 2013 to assess the viability of our comprehensive feature based twitter sentiment analysis system on tweets We leveraged varieties of features such as lexicon based features pos based morphological ngrams negation and cluster based features to ascertain which classifier works well with which feature group We employed three state of the art classifiers including Support Vector Machine SVM Decision Tree Classifier DTC and Naive Bayesian NB for our twitter sentiment analysis framework We observed SVM to be the best performing classifier across all the twitter datasets except 9pm9minutes DTC turned out to be the best for this dataset Moreover our SVM model trained on the SemEval 2013 training dataset outperformed the winning team NRC Canada of SemEval 2013 task 2 in terms of macro averaged F1 score averaged on positive and negative classes only Though state of the art twitter sentiment analysis systems reported significant performance it is still challenging to deal with some critical aspects such as negation and tweet normalization

Senti-NSetPSO: large-sized document-level sentiment analysis using Neutrosophic Set and particle swarm optimization Amita Jain, Basanti Pal Nandi, Charu Gupta, Devendra Kumar Tayal, In the last decade opinion mining has been explored by using various machine learning methods In the literature document level sentiment analysis has been majorly dealt with short sized text only For large sized text document level sentiment analysis has never been dealt In this paper a hybrid framework named as Senti NSetPSO is proposed to analyse large sized text Senti NSetPSO comprises of two classifiers binary and ternary based on hybridization of particle swarm optimization PSO with Neutrosophic Set This method is suitable to classify large sized text having more than 25 kb of size Swarm size generated from large text can give a suitable measurement for implementation of PSO convergence The proposed approach is trained and tested for large sized text collected from Blitzer aclIMDb Polarity and Subjective Dataset The proposed method establishes a co relation between sentiment analysis and Neutrosophic Set On Blitzer aclIMDb and Polarity dataset the model acquires satisfactory accuracy by ternary classifier The accuracy of ternary classifier of the proposed framework shows significant improvement than review paper classifier present in the literature

Prominent Feature Extraction for Sentiment Analysis Basant Agarwal, Namita Mittal, 2015-12-14 The objective of this monograph is to improve the performance of the sentiment analysis model by incorporating the semantic syntactic and common sense knowledge This book proposes a novel semantic concept extraction approach that uses dependency relations between words to extract the features from the text Proposed approach combines the semantic and common sense knowledge for the better understanding of the text In addition the book aims to extract prominent features from the unstructured text by eliminating the noisy irrelevant and redundant features Readers will also discover a proposed method for efficient dimensionality reduction to alleviate the data sparseness problem being faced by

machine learning model Authors pay attention to the four main findings of the book Performance of the sentiment analysis can be improved by reducing the redundancy among the features Experimental results show that minimum Redundancy Maximum Relevance mRMR feature selection technique improves the performance of the sentiment analysis by eliminating the redundant features Boolean Multinomial Naive Bayes BMNB machine learning algorithm with mRMR feature selection technique performs better than Support Vector Machine SVM classifier for sentiment analysis The problem of data sparseness is alleviated by semantic clustering of features which in turn improves the performance of the sentiment analysis Semantic relations among the words in the text have useful cues for sentiment analysis Common sense knowledge in form of ConceptNet ontology acquires knowledge which provides a better understanding of the text that improves the performance of the sentiment analysis

Computational Intelligence Applications for Text and Sentiment Data Analysis Dipankar Das, Anup Kumar Kolya, Abhishek Basu, Soham Sarkar, 2023-07-14 Approx 330 pages Approx 330 pages

A Practical Guide to Sentiment Analysis Erik Cambria, Dipankar Das, Sivaji Bandyopadhyay, Antonio Feraco, 2017-04-07 Sentiment analysis research has been started long back and recently it is one of the demanding research topics Research activities on Sentiment Analysis in natural language texts and other media are gaining ground with full swing But till date no concise set of factors has been yet defined that really affects how writers sentiment i e broadly human sentiment is expressed perceived recognized processed and interpreted in natural languages The existing reported solutions or the available systems are still far from perfect or fail to meet the satisfaction level of the end users The reasons may be that there are dozens of conceptual rules that govern sentiment and even there are possibly unlimited clues that can convey these concepts from realization to practical implementation Therefore the main aim of this book is to provide a feasible research platform to our ambitious researchers towards developing the practical solutions that will be indeed beneficial for our society business and future researches as well

Research Anthology on Implementing Sentiment Analysis Across Multiple Disciplines Management Association, Information Resources, 2022-06-10 The rise of internet and social media usage in the past couple of decades has presented a very useful tool for many different industries and fields to utilize With much of the world's population writing their opinions on various products and services in public online forums industries can collect this data through various computational tools and methods These tools and methods however are still being perfected in both collection and implementation Sentiment analysis can be used for many different industries and for many different purposes which could better business performance and even society The Research Anthology on Implementing Sentiment Analysis Across Multiple Disciplines discusses the tools methodologies applications and implementation of sentiment analysis across various disciplines and industries such as the pharmaceutical industry government and the tourism industry It further presents emerging technologies and developments within the field of sentiment analysis and opinion mining Covering topics such as electronic word of mouth eWOM public security and user similarity this major reference work is a comprehensive

resource for computer scientists IT professionals AI scientists business leaders and managers marketers advertising agencies public administrators government officials university administrators libraries students and faculty of higher education researchers and academicians

A Socio-mathematical and Structure-based Approach to Model Sentiment Dynamics in Event-based Text Areej Alhothali, 2017

Natural language texts are often meant to express or impact the emotions of individuals Recognizing the underlying emotions expressed in or triggered by textual content is essential if one is to arrive at an understanding of the full meaning that textual content conveys Sentiment analysis SA researchers are becoming increasingly interested in investigating natural language processing techniques as well as emotion theory in order to detect extract and classify the sentiments that natural language text expresses Most SA research is focused on the analysis of subjective documents from the writer s perspective and their classification into categorical labels or sentiment polarity in which text is associated with a descriptive label or a point on a continuum between two polarities Researchers often perform sentiment or polarity classification tasks using machine learning ML techniques sentiment lexicons or hybrid based approaches Most ML methods rely on count based word representations that fail to take word order into account Despite the successful use of these flat word representations in topic modelling problems SA problems require a deeper understanding of sentence structure since the entire meaning of words can be reversed through negations or word modifiers On the other hand approaches based on semantic lexicons are limited by the relatively small number of words they contain which do not begin to embody the extensive and growing vocabulary on the Internet The research presented in this thesis represents an effort to tackle the problem of sentiment analysis from a different viewpoint than those underlying current mainstream studies in this research area A cross disciplinary approach is proposed that incorporates affect control theory ACT into a structured model for determining the sentiment polarity of event based articles from the perspectives of readers and interactants A socio mathematical theory ACT provides valuable resources for handling interactions between words event entities and for predicting situational sentiments triggered by social events ACT models human emotions arising from social event terms through the use of multidimensional representations that have been verified both empirically and theoretically To model human emotions regarding textual content the first step was to develop a fine grained event extraction algorithm that extracts events and their entities from event based textual information using semantic and syntactic parsing techniques The results of the event extraction method were compared against a supervised learning approach on two human coded corpora a grammatically correct and a grammatically incorrect structured corpus For both corpora the semantic syntactic event extraction method yielded a higher degree of accuracy than the supervised learning approach The three dimensional ACT lexicon was also augmented in a semi supervised fashion using graph based label propagation built from semantic and neural network word embeddings The word embeddings were obtained through the training of commonly used count based and neural network based algorithms on a single corpus and each method was evaluated with respect to the reconstruction

of a sentiment lexicon The results show that relative to other word embeddings and state of the art methods combining both semantic and neural word embeddings yielded the highest correlation scores and lowest error rates Using the augmented lexicon and ACT mathematical equations human emotions were modelled according to different levels of granularity i e at the sentence and document levels The initial stage involved the development of a proposed entity based SA approach that models reader emotions triggered by event based sentences The emotions are modelled in a three dimensional space based on reader sentiment toward different entities e g subject and object in the sentence The new approach was evaluated using a human annotated news headline corpus the results revealed the proposed method to be competitive with benchmark ML techniques The second phase entailed the creation of a proposed ACT based model for predicting the temporal progression of the emotions of the interactants and their optimal behaviour over a sequence of interactions The model was evaluated using three different corpora fairy tales news articles and a handcrafted corpus The results produced by the proposed model demonstrate that despite the challenging sentence structure a reasonable agreement was achieved between the estimated emotions and behaviours and the corresponding ground truth

Sentiment Analysis in the Bio-Medical Domain

Ranjan Satapathy,Erik Cambria,Amir Hussain,2018-01-23 The abundance of text available in social media and health related forums and blogs have recently attracted the interest of the public health community to use these sources for opinion mining This book presents a lexicon based approach to sentiment analysis in the bio medical domain i e WordNet for Medical Events WME This book gives an insight in handling unstructured textual data and converting it to structured machine processable data in the bio medical domain The readers will discover the following key novelties 1 development of a bio medical lexicon WME expansion and WME enrichment with additional features 2 ensemble of machine learning and computational creativity 3 development of microtext analysis techniques to overcome the inconsistency in social communication It will be of interest to researchers in the fields of socially intelligent human machine interaction and biomedical text mining

Multimodal Sentiment Analysis Soujanya Poria,Amir Hussain,Erik Cambria,2018-10-24 This latest volume in the series Socio Affective Computing presents a set of novel approaches to analyze opinionated videos and to extract sentiments and emotions Textual sentiment analysis framework as discussed in this book contains a novel way of doing sentiment analysis by merging linguistics with machine learning Fusing textual information with audio and visual cues is found to be extremely useful which improves text audio and visual based unimodal sentiment analyzer This volume covers the three main topics of textual preprocessing and sentiment analysis methods frameworks to process audio and visual data and methods of textual audio and visual features fusion The inclusion of key visualization and case studies will enable readers to understand better these approaches Aimed at the Natural Language Processing Affective Computing and Artificial Intelligence audiences this comprehensive volume will appeal to a wide readership and will help readers to understand key details on multimodal sentiment analysis

Sentiment Analysis in Social Networks

Federico Alberto Pozzi,Elisabetta Fersini,Enza

Messina, Bing Liu, 2016-10-06 The aim of Sentiment Analysis is to define automatic tools able to extract subjective information from texts in natural language such as opinions and sentiments in order to create structured and actionable knowledge to be used by either a decision support system or a decision maker Sentiment analysis has gained even more value with the advent and growth of social networking Sentiment Analysis in Social Networks begins with an overview of the latest research trends in the field It then discusses the sociological and psychological processes underling social network interactions The book explores both semantic and machine learning models and methods that address context dependent and dynamic text in online social networks showing how social network streams pose numerous challenges due to their large scale short noisy context dependent and dynamic nature Further this volume Takes an interdisciplinary approach from a number of computing domains including natural language processing machine learning big data and statistical methodologies Provides insights into opinion spamming reasoning and social network analysis Shows how to apply sentiment analysis tools for a particular application and domain and how to get the best results for understanding the consequences Serves as a one stop reference for the state of the art in social media analytics Takes an interdisciplinary approach from a number of computing domains including natural language processing big data and statistical methodologies Provides insights into opinion spamming reasoning and social network mining Shows how to apply opinion mining tools for a particular application and domain and how to get the best results for understanding the consequences Serves as a one stop reference for the state of the art in social media analytics

Decoding **A Text Polarity Analysis Using Sentiwordnet Based An Algorithm**: Revealing the Captivating Potential of Verbal Expression

In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its capability to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**A Text Polarity Analysis Using Sentiwordnet Based An Algorithm**," a mesmerizing literary creation penned by a celebrated wordsmith, readers embark on an enlightening odyssey, unraveling the intricate significance of language and its enduring affect our lives. In this appraisal, we shall explore the book is central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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