**[1].FOR API**

@book{makice2009twitter,

title={Twitter API: Up and running: Learn how to build applications with the Twitter API},

author={Makice, Kevin},

year={2009},

publisher={" O'Reilly Media, Inc."}

}

.

**INTRODUCTION**

**TWITTER SENTIMENT ANALYSIS**

**[1]:**

@article{go2009twitter,

title={Twitter sentiment analysis},

author={Go, Alec and Huang, Lei and Bhayani, Richa},

journal={Entropy},

volume={17},

pages={252},

year={2009}

}

**[2]pyhton**

@book{mckinney2012python,

title={Python for data analysis: Data wrangling with Pandas, NumPy, and IPython},

author={McKinney, Wes},

year={2012},

publisher={" O'Reilly Media, Inc."}

}

**[3] NLTK**

@inproceedings{bird2006nltk,

title={NLTK: the natural language toolkit},

author={Bird, Steven},

booktitle={Proceedings of the COLING/ACL on Interactive presentation sessions},

pages={69--72},

year={2006},

organization={Association for Computational Linguistics}

}

**[4]naive bayes**

@article{murphy2006naive,

title={Naive bayes classifiers},

author={Murphy, Kevin P},

journal={University of British Columbia},

year={2006}

}

**[5]naive bayes formula**

@article{zhang2004optimality,

title={The optimality of naive Bayes},

author={Zhang, Harry},

journal={AA},

volume={1},

number={2},

pages={3},

year={2004}

}

**[6]zika virus**

@article{malone2016zika,

title={Zika virus: medical countermeasure development challenges},

author={Malone, Robert W and Homan, Jane and Callahan, Michael V and Glasspool-Malone, Jill and Damodaran, Lambodhar and Schneider, Adriano De Bernardi and Zimler, Rebecca and Talton, James and Cobb, Ronald R and Ruzic, Ivan and others},

journal={PLoS neglected tropical diseases},

volume={10},

number={3},

pages={e0004530},

year={2016},

publisher={Public Library of Science}

}

**[7] zika virus**

@article{sikka2016emergence,

title={The emergence of Zika virus as a global health security threat: a review and a consensus statement of the INDUSEM Joint Working Group (JWG)},

author={Sikka, Veronica and Chattu, Vijay Kumar and Popli, Raaj K and Galwankar, Sagar C and Kelkar, Dhanashree and Sawicki, Stanley G and Stawicki, Stanislaw P and Papadimos, Thomas J},

journal={Journal of global infectious diseases},

volume={8},

number={1},

pages={3},

year={2016},

publisher={Medknow Publications}

}

**[8]zika virus**

@article{madhukar2016zika,

title={ZIKA VIRUS INFECTION: AN OVERVIEW},

author={Madhukar, Gaware Vinayak and Bhausaheb, Dhamak Kiran and Babasaheb, Kotade Kiran and Tukaram, Dolas Ramdas and Balkrishna, Somwanshi Sachin},

year={2016}

}

**[9]zika virus trt**

@article{petersen2016zika,

title={Zika virus},

author={Petersen, Lyle R and Jamieson, Denise J and Powers, Ann M and Honein, Margaret A},

journal={New England Journal of Medicine},

volume={374},

number={16},

pages={1552--1563},

year={2016},

publisher={Mass Medical Soc}

}

**[10]. citetion of result compression**

@article{miller2017people,

title={What are people tweeting about zika? an exploratory study concerning symptoms, treatment, transmission, and prevention},

author={Miller, Michele and Banerjee, Dr and Muppalla, RoopTeja and Romine, Dr and Sheth, Dr and others},

journal={arXiv preprint arXiv:1701.07490},

year={2017}

}

**[11] WHO DECALERD EMRGENCY**

@article{world2016director,

title={WHO Director-General summarizes the outcome of the Emergency Committee regarding clusters of microcephaly and Guillain-Barr{\'e} syndrome},

author={World Health Organization and others},

journal={Saudi medical journal},

volume={37},

number={3},

pages={334},

year={2016}

}

**[12] WHO DECALERD EMRGENCY**

@article{sikka2016emergence,

title={The emergence of Zika virus as a global health security threat: a review and a consensus statement of the INDUSEM Joint Working Group (JWG)},

author={Sikka, Veronica and Chattu, Vijay Kumar and Popli, Raaj K and Galwankar, Sagar C and Kelkar, Dhanashree and Sawicki, Stanley G and Stawicki, Stanislaw P and Papadimos, Thomas J},

journal={Journal of global infectious diseases},

volume={8},

number={1},

pages={3},

year={2016},

publisher={Medknow Publications}

}

**LITERATURE REVIEW**

[13] P.Pang ,L.lee

@inproceedings{pang2002thumbs,

title={Thumbs up?: sentiment classification using machine learning techniques},

author={Pang, Bo and Lee, Lillian and Vaithyanathan, Shivakumar},

booktitle={Proceedings of the ACL-02 conference on Empirical methods in natural language processing-Volume 10},

pages={79--86},

year={2002},

organization={Association for Computational Linguistics}

}

**[14] opinion minning**

@article{pang2008opinion,

title={Opinion mining and sentiment analysis},

author={Pang, Bo and Lee, Lillian and others},

journal={Foundations and Trends{\textregistered} in Information Retrieval},

volume={2},

number={1--2},

pages={1--135},

year={2008},

publisher={Now Publishers, Inc.}

}

**[15] NLTK**

@inproceedings{bird2006nltk,

title={NLTK: the natural language toolkit},

author={Bird, Steven},

booktitle={Proceedings of the COLING/ACL on Interactive presentation sessions},

pages={69--72},

year={2006},

organization={Association for Computational Linguistics}

}

**[16] Real time twitter sentiment analysis**

@inproceedings{wang2012system,

title={A system for real-time twitter sentiment analysis of 2012 us presidential election cycle},

author={Wang, Hao and Can, Dogan and Kazemzadeh, Abe and Bar, Fran{\c{c}}ois and Narayanan, Shrikanth},

booktitle={Proceedings of the ACL 2012 System Demonstrations},

pages={115--120},

year={2012},

organization={Association for Computational Linguistics}

}

**[17]** ] Epidemiologic evidences suggested that ZIKV might cause GuillainBarré syndrome.

@article{cao2016guillain,

title={Guillain-Barr{\'e} Syndrome outbreak associated with Zika virus infection in French Polynesia: a case-control study},

author={Cao-Lormeau, Van-Mai and Blake, Alexandre and Mons, Sandrine and Last{\`e}re, St{\'e}phane and Roche, Claudine and Vanhomwegen, Jessica and Dub, Timoth{\'e}e and Baudouin, Laure and Teissier, Anita and Larre, Philippe and others},

journal={The Lancet},

volume={387},

number={10027},

pages={1531--1539},

year={2016},

publisher={Elsevier}

}

**[18]big data**

@article{purohit2015gender,

title={Gender-based violence in 140 characters or fewer: A\# BigData case study of Twitter},

author={Purohit, Hemant and Banerjee, Tanvi and Hampton, Andrew and Shalin, Valerie L and Bhandutia, Nayanesh and Sheth, Amit P},

journal={arXiv preprint arXiv:1503.02086},

year={2015}

}

**[19] big data**

@article{paul2011you,

title={You are what you Tweet: Analyzing Twitter for public health.},

author={Paul, Michael J and Dredze, Mark},

journal={Icwsm},

volume={20},

pages={265--272},

year={2011}

}

**[20]**

@inproceedings{bhattacharya2012discovering,

title={Discovering Health Beliefs in Twitter.},

author={Bhattacharya, Sanmitra and Tran, Hung and Srinivasan, Padmini},

booktitle={AAAI Fall Symposium: Information Retrieval and Knowledge Discovery in Biomedical Text},

year={2012}

}