@onlinethyroid, author = UCI, title = Thyroid Dataset, year = 1987, url = https://archive.ics.uci.edu/ml/datasets/Turldate = 2015-04-12

@articleschreck2013visual, title=Visual analysis of social media data, author=Schreck, Tobias and Keim, Daniel, journal=Computer, volume=46, number=5, pages=68-75, year=2013, publisher=IEEE

@articlezhao2014fluxflow, title=# FluxFlow: Visual Analysis of Anomalous Information Spreading on Social Media, author=Zhao, Jian and Cao, Nan and Wen, Zhen and Song, Yale and Lin, Yu-Ru and Collins, Christopher, year=2014, publisher=IEEE

@inproceedingsSong:2013:OCR:2540128.2540370, author = Song, Yale and Wen, Zhen and Lin, Ching-Yung and Davis, Randall, title = One-class Conditional Random Fields for Sequential Anomaly Detection, booktitle = Proceedings of the Twenty-Third International Joint Conference on Artificial Intelligence, series = IJCAI '13, year = 2013, isbn = 978-1-57735-633-2, location = Beijing, China, pages = 1685-1691, numpages = 7, url = http://dl.acm.org/citation.cfm?id=2540128.2540370, acmid = 2540370, publisher = AAAI Press,

@inproceedingsdou2012leadline, title=Leadline: Interactive visual analysis of text data through event identification and exploration, author=Dou, Wenwen and Wang, Xiaoyu and Skau, Drew and Ribarsky, William and Zhou, Michelle X, booktitle=Visual Analytics Science and Technology (VAST), 2012 IEEE Conference on, pages=93–102, year=2012, organization=IEEE

@inproceedingsadams2011eventscapes, title=Eventscapes: visualizing events over time with emotive facets, author=Adams, Brett and Phung, Dinh and Venkatesh, Svetha, booktitle=Proceedings of the 19th ACM international conference on Multimedia, pages=1477–1480, year=2011, organization=ACM

@inproceedingsviegas2013google+, title=Google+ ripples: A native visualization of information flow, author=Viégas, Fernanda and Wattenberg, Martin and Hebert, Jack and Borggaard, Geoffrey and Cichowlas, Alison and Feinberg, Jonathan and Orwant, Jon and Wren, Christopher, booktitle=Proceedings of the 22nd international conference on World Wide Web, pages=1389–1398, year=2013, organization=International World Wide Web Conferences Steering Committee

@inproceedingsdiakopoulos2010diamonds, title=Diamonds in the rough: Social media visual analytics for journalistic inquiry, author=Diakopoulos, Nicholas and Naaman, Mor and Kivran-Swaine, Funda, booktitle=Visual Analytics Science and Technology (VAST), 2010 IEEE Symposium on, pages=115–122, year=2010, organization=IEEE

@inproceedingsmarcus2011twitinfo, title=Twitinfo: aggregating and visualizing microblogs for event exploration, author=Marcus, Adam and Bernstein, Michael S and Badar, Osama and Karger, David R and Madden, Samuel and Miller, Robert C, booktitle=Proceedings of the SIGCHI conference on Human factors in computing systems, pages=227-236, year=2011, organization=ACM