

SECU0050: Advanced Crime Analysis

View Online



'14 Strings | R for Data Science' <<https://r4ds.had.co.nz/strings.html>>

Almehmadi A, Joudaki Z and Jalali R, 'Language Usage on Twitter Predicts Crime Rates', Proceedings of the 10th International Conference on Security of Information and Networks - SIN '17 (ACM Press 2017) <<http://dl.acm.org/citation.cfm?doid=3136825.3136854>>

'An Introduction to Machine Learning with R'
<<https://lgatto.github.io/IntroMachineLearningWithR/unsupervised-learning.html>>

Burnap P and Williams ML, 'Us and Them: Identifying Cyber Hate on Twitter across Multiple Protected Characteristics' (2016) 5 EPJ Data Science

Chen X, Cho Y and Jang SY, 'Crime Prediction Using Twitter Sentiment and Weather', 2015 Systems and Information Engineering Design Symposium (IEEE 2015)
<<http://ieeexplore.ieee.org/document/7117012/>>

Coveney PV, Dougherty ER and Highfield RR, 'Big Data Need Big Theory Too' (2016) 374 Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences

ElSherief, Mai, 'Hate Lingo: A Target-Based Linguistic Analysis of Hate Speech in Social Media' <<https://arxiv.org/abs/1804.04257>>

'Example: Textual Data Visualization' Quanteda'
<<https://quanteda.io/articles/pkgdown/examples/plotting.html>>

Founta, Antigoni-Maria, 'Large Scale Crowdsourcing and Characterization of Twitter Abusive Behavior'
<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1802.00393&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Founta,%20A.-M.,%20Djouvas,%20C.,%20Chatzakou,%20D.,%20Leontiadis,%20I.,%20Blackburn,%20J.,%20Stringhini,%20G.,%20E2%80%A6%20Kourtellis,%20N.%20\(2018\).%20Large%20Scale%20Crowdsourcing%20and%20Characterization%20of%20Twitter%20Abusive%20Behavior.%20ArXiv:1802.00393%205BCs%5D.%20Retrieved%20from%20%5Bhttp:%2F%2Farxiv.org%2Fabs%2F1802.00393%5D\(http:%2F%2Farxiv.org%2Fabs%2F1802.00393\)&sortby=rank](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1802.00393&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Founta,%20A.-M.,%20Djouvas,%20C.,%20Chatzakou,%20D.,%20Leontiadis,%20I.,%20Blackburn,%20J.,%20Stringhini,%20G.,%20E2%80%A6%20Kourtellis,%20N.%20(2018).%20Large%20Scale%20Crowdsourcing%20and%20Characterization%20of%20Twitter%20Abusive%20Behavior.%20ArXiv:1802.00393%205BCs%5D.%20Retrieved%20from%20%5Bhttp:%2F%2Farxiv.org%2Fabs%2F1802.00393%5D(http:%2F%2Farxiv.org%2Fabs%2F1802.00393)&sortby=rank)>

Hadley Wickham, 'Easily Harvest (Scrape) Web Pages [R Package Rvest Version 0.3.2]'
<<https://cran.r-project.org/web/packages/rvest/index.html>>

Hastie T, Tibshirani R and Friedman JH, *The Elements of Statistical Learning: Data Mining, Inference, and Prediction* (Second edition, Springer Verlag 2009)

<http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=4193318630004761&institutionId=4761&customerId=4760>

'HTML Basics | MDN'

<https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/HTML_basics>

Kadar C and Pletikosa I, 'Mining Large-Scale Human Mobility Data for Long-Term Crime Prediction' (2018) 7 EPJ Data Science

Kleinberg, Bennett, 'Identifying the Sentiment Styles of YouTube's Vloggers'

<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1808.09722&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kleinberg,%20B.,%20Mozes,%20M.,%20&%20Van%20der%20Vegt,%20I.%20\(2018\).%20Identifying%20the%20sentiment%20styles%20of%20YouTube%E2%80%99s%20vloggers.%20Proceedings%20of%20the%202018%20Conference%20on%20Empirical%20Methods%20in%20Natural%20Language%20Processing,%203581%E2%80%933590.%20Retrieved%20from%20%5Bhttp:%2F%2Faclweb.org%2Fanthology%2FD18-1394%5D\(http:%2F%2Faclweb.org%2Fanthology%2FD18-1394\)&offset=0](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1808.09722&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kleinberg,%20B.,%20Mozes,%20M.,%20&%20Van%20der%20Vegt,%20I.%20(2018).%20Identifying%20the%20sentiment%20styles%20of%20YouTube%E2%80%99s%20vloggers.%20Proceedings%20of%20the%202018%20Conference%20on%20Empirical%20Methods%20in%20Natural%20Language%20Processing,%203581%E2%80%933590.%20Retrieved%20from%20%5Bhttp:%2F%2Faclweb.org%2Fanthology%2FD18-1394%5D(http:%2F%2Faclweb.org%2Fanthology%2FD18-1394)&offset=0)>

Kostakos, P., 'Public Perceptions on Organised Crime, Mafia, and Terrorism: A Big Data Analysis Based on Twitter and Google Trends' 12 International Journal of Cyber Criminology 282

<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-85056655876&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kostakos,%20P.%20\(2018\).%20Public%20Perceptions%20On%20Organised%20Crime,%20Mafia,%20And%20Terrorism:%20A%20Big%20Data%20Analysis%20Based%20On%20Twitter%20And%20Google%20Trends.%20International%20Journal%20of%20Cyber%20Criminology.%20https:%2F%2Fdoi.org%2F10.5281%2Fzenodo.1467919&sortby=rank](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-85056655876&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kostakos,%20P.%20(2018).%20Public%20Perceptions%20On%20Organised%20Crime,%20Mafia,%20And%20Terrorism:%20A%20Big%20Data%20Analysis%20Based%20On%20Twitter%20And%20Google%20Trends.%20International%20Journal%20of%20Cyber%20Criminology.%20https:%2F%2Fdoi.org%2F10.5281%2Fzenodo.1467919&sortby=rank)>

Kuhn M and Johnson K, *Applied Predictive Modeling* (Springer 2013)

<<http://UCL.ebib.com/patron/FullRecord.aspx?p=1317001>>

'Learn To Create Your Own Datasets — Web Scraping in R'

<<https://towardsdatascience.com/learn-to-create-your-own-datasets-web-scraping-in-r-f934a31748a5>>

Miller AM, 'Review of R for Data Science: Import, Tidy, Transform, Visualize, and Model Data by Hadley Wickham and Garrett Grolemund' (2017) 48 ACM SIGACT News 14

Pérez-Rosas, Verónica, 'Automatic Detection of Fake News'

<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1708.07104&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,P%C3%A9rez-Rosas,%20V.,%20Kleinberg,%20B.,%20Lefevre,%20A.,%20&%20Mihalcea,%20R.%20\(2018\).%20Automatic%20Detection%20of%20Fake%20News.%20In%20Proceedings%20of%20the%2027th%20International%20Conference%20on%20Compu](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_arxiv1708.07104&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,P%C3%A9rez-Rosas,%20V.,%20Kleinberg,%20B.,%20Lefevre,%20A.,%20&%20Mihalcea,%20R.%20(2018).%20Automatic%20Detection%20of%20Fake%20News.%20In%20Proceedings%20of%20the%2027th%20International%20Conference%20on%20Compu)>

tational%20Linguistics%20(pp.%203391%E2%80%93401).%20Santa%20Fe,%20New%20Mexico,%20USA:%20Association%20for%20Computational%20Linguistics.%20Retrieved%20from%20%5Bhttp:%2F%2Faclweb.org%2Fanthology%2FC18-1287%5D(http:%2F%2Faclweb.org%2Fanthology%2FC18-1287)&sortby=rank>

Pfeffer J, Mayer K and Morstatter F, 'Tampering with Twitter's Sample API' (2018) 7 EPJ Data Science

Quijano-Sánchez L and others, 'Applying Automatic Text-Based Detection of Deceptive Language to Police Reports: Extracting Behavioral Patterns from a Multi-Step Classification Model to Understand How We Lie to the Police' (2018) 149 Knowledge-Based Systems 155

'R: Unsupervised Learning | DataCamp'

<<https://www.datacamp.com/courses/unsupervised-learning-in-r>>

'R Web Scraping Tutorial with Rvest (Article) - DataCamp'

<<https://www.datacamp.com/community/tutorials/r-web-scraping-rvest>>

'Replication of Chapter 5 of Quantitative Social Science: An Introduction □

Quanteda' <<https://quanteda.io/articles/pkgdown/replication/qss.html>>

Ristea A, Langford C and Leitner M, 'Relationships between Crime and Twitter Activity around Stadiums', 2017 25th International Conference on Geoinformatics (IEEE 2017)

<<http://ieeexplore.ieee.org/document/8090933/>>

Solymosi R, Bowers KJ and Fujiyama T, 'Crowdsourcing Subjective Perceptions of Neighbourhood Disorder: Interpreting Bias in Open Data' (2018) 58 The British Journal of Criminology 944

Wang M and Gerber MS, 'Using Twitter for Next-Place Prediction, with an Application to Crime Prediction', 2015 IEEE Symposium Series on Computational Intelligence (IEEE 2015)

<<http://ieeexplore.ieee.org/document/7376713/>>

'Web Scraping Tutorial in R - Towards Data Science'

<<https://towardsdatascience.com/web-scraping-tutorial-in-r-5e71fd107f32>>

Williams ML, Burnap P and Sloan L, 'Crime Sensing with Big Data: The Affordances and Limitations of Using Open Source Communications to Estimate Crime Patterns' [2016] British Journal of Criminology