1. Statista; (October 2018), Twitter: number of active users 2010-2018, www.statista.com/statistics/282087/number-of-monthly-active-twitter-users/, Date Accessed: November 2018
2. Varol, Onur; Ferrara, Emilio; Davis, Clayton A.; Menczer, Filippo; Flammini, Alessandro; (2018) "*Online Human-Bot Interactions: Detection, Estimation, and Characterization*", ICWSM'17, Page 1-9.
3. Perlroth, Nicole; (April 2013), Fake Twitter Followers Become Multimillion-Dollar Business, bits.blogs.nytimes.com/2013/04/05/fake-twitter-followers-becomes-multimillion-dollar-business, Date Accessed: October 2018
4. Perlroth, Nicole; (April 2013), Researchers Call Out Twitter Celebrities With Suspicious Followings, bits.blogs.nytimes.com/2013/04/25/researchers-call-out-twitter-celebrities-with-suspicious-followings, Date Accessed: October 2018
5. Ferrara, Emilio; (November 2016), How Twitter bots affected the US presidential campaign, theconversation.com/how-twitter-bots-affected-the-us-presidential-campaign-68406, Date Accessed: October 2018
6. Nimmo, Ben; (August 2017), #BotSpot: Twelve Ways to Spot a Bot, medium.com/dfrlab/botspot-twelve-ways-to-spot-a-bot-aedc7d9c110c, Date Accessed: October 2018
7. Efthimion, Phillip George; Payne, Scott; Proferes, Nicholas; (2018) "*Supervised Machine Learning Bot Detection Techniques to Identify Social Twitter Bots*", SMU Data Science Review, 1(2) , Article 5.
8. Rushe, Dominic; (October 2017), Twitter bans ads from RT and Sputnik over election interference, www.theguardian.com/technology/2017/oct/26/twitter-bans-ads-from-russia-today-and-sputnik-over-election-interference, Date Accessed: October 2018
9. BBC news; (July 2018), Twitter ‘shuts down millions of fake accounts’, www.bbc.com/news/technology-44682354, Date Accessed: October 2018
10. Leskin, Paige; (October 2018), Twitter shuts down bots pushing pro-Saudi reports on missing columnist, uk.businessinsider.com/twitter-shuts-down-pro-saudi-bots-missing-columnist-2018-10?r=US&IR=T, Date Accessed: November 2018
11. Netimperative; (November 2018), US elections: Twitter shuts down 10,000 bot accounts ‘discouraging voting’, www.netimperative.com/2018/11/us-elections-twitter-shuts-down-10000-bot-accounts-discouraging-voting/, Date Accessed: November 2018
12. Sattler, Jason; (September 2017), blog.f-secure.com/4-reasons-so-hard-for-twitter-to-shut-down-bots/, Date Accessed: October 2018
13. OSoMe; (-), Botometer by OSoMe, botometer.iuni.iu.edu/#!/faq, Date Accessed: October 2018
14. R; (-), R: The R Project for Statistical Computing, www.r-project.org, Date Accessed: October 2018
15. Python; (-), Welcome to Python.org, www.python.org, Date Accessed: October 2018
16. JetBrains; (-), PyCharm: the Python IDE for Professional Developers by JetBrains, www.jetbrains.com/pycharm, Date Accessed: October 2018
17. Scikit-learn; (-), scikit-learn: machine learning in Python, scikit-learn.org/stable/, Date Accessed: October 2018
18. Pandas; (-), Python Data Analysis Library, pandas.pydata.org, Date Accessed: October 2018
19. NumPy; (-), NumPy -NumPy, www.numpy.org, Date Accessed: October 2018
20. Ronacher, Armin; (-), Welcome | Flask (A Python Microframework), flask.pocoo.org, Date Accessed: October 2018
21. The Django Software Foundation; (-), The Web framework for perfectionists with deadlines, www.djangoproject.com, Date Accessed: October 2018
22. Tweepy; (-), Tweepy Documentation, tweepy.readthedocs.io/en/v3.5.0/index.html, Date Accessed: October 2018
23. The Apache Software Foundation; (-), Welcome! – The Apache HTTP Server Project, httpd.apache.org, Date Accessed: November 2018
24. Heroku; (-), Cloud Application Platform, www.heroku.com, Date Accessed: November 2018
25. Amazon; (-), Amazon Web Services (AWS) – Cloud Computing Services, aws.amazon.com, Date Accessed: November 2018
26. Git; (-), Git, git-scm.com, Date Accessed: November 2018
27. Mercurial; (-), Mercurial SCM, www.mercurial-scm.org, Date Accessed: November 2018
28. Oracle; (-), MySQL, www.mysql.com, Date Accessed: October 2018
29. PostgreSQL; (-), PostgreSQL: The world’s most advanced open source database, www.postgresql.org, Date Accessed: October 2018
30. MongoDB; (-), Open Source Document Database, www.mongodb.com, Date Accessed: October 2018
31. Mauro, Andrea De; Greco, Marco; Grimaldi, Michele; “*What is big data? A consensual definition and a review of key research topics*”, AIP conference proceedings, (2015), 1644(1), pp. 97–104.
32. Bramer, Max; (2016) “*Principles of Data Mining*”, Salmon Tower Building New York City: Springer.
33. Kelleher, John; Mac Namee, Brian; D'Arcy, Aoife; (2015) “*Fundamentals of machine learning for predictive data analysis*”, Cambridge Massachusetts: MIT Press.
34. Agatonovic-Kustrin, S; Beresford, R; “*Basic concepts of artificial neural network (ANN) modeling and its application in pharmaceutical research*”, J Pharm Biomed Anal. (2000), 22(5), pp.717-27.
35. Botometer; (-), Bot Repository, botometer.iuni.iu.edu/bot-repository/datasets.htm[l](https://botometer.iuni.iu.edu/bot-repository/datasets.html), Date Accessed: October 2018
36. Martin, Robert C.; (2013) “*Agile Software Development, Principles, Patterns, and Practices*”, London, Pearson.
37. Manifesto Authors, (2001), Manifesto for Agile Software Development, agilemanifesto.org, Date Accessed: October 2018
38. Anderson, David J.; (2010), “*Kanban: Successful Evolutionary Change for Your Technology Business*”, Seattle, Blue Hole Press
39. Toyota, (2004), Toyota Traditions, www.toyota-global.com/company/toyota\_traditions/quality/mar\_apr\_2004.html, Date Accessed: October 2018
40. Atlassian; (-), Trello, trello.com/en, Date Accessed: October 2018
41. Wirth, Rüdiger; Hipp, Jochen; (2000) "*CRISP-DM: Towards a Standard Process Model for Data Mining*".
42. SAS, (-), Data Mining Using SAS® Enterprise Miner™: A Case Study Approach, Third Edition, support.sas.com/documentation/cdl/en/emcs/66392/HTML/default/viewer.htm, Date Accessed: October 2018
43. Azevedo, A. I. R. L.; Santos, M. F.; "*KDD, SEMMA and CRISP-DM: a parallel overview*", IADS-DM, (2008).
44. Gamma, Erich; Vlissides, John; Johnson, Ralph; Helm, Richard; (1994), “*Design Patterns: Elements of Reusable Object-Oriented Software*”, Boston Massachusetts, Addison-Wesley Professional
45. The Django Book; (2018), The Model-View-Controller Design Pattern, djangobook.com/model-view-controller-design-pattern/, Date Accessed: October 2018
46. Catherine; (2013), Include CSS and Javascript in my django template, stackoverflow.com/questions/15491727/include-css-and-javascript-in-my-django-template, Date Accessed: November 2018