Programming & Scripting Bibliography

# Bibliography

Avuluri, V. S. (2019, May 13). *Exploratory Data Analysis of IRIS Data Set Using Python*. Retrieved from https://medium.com/: https://medium.com/@avulurivenkatasaireddy/exploratory-data-analysis-of-iris-data-set-using-python-823e54110d2d

Baba, A. A. (2018, n.a n.a). *Iris Flower Dataset*. Retrieved from https://www.kaggle.com: https://www.kaggle.com/arshid/iris-flower-dataset#IRIS.csv

BiologyDictionary. (2017, Jan). *Sepal Definition*. Retrieved from https://biologydictionary.net/sepal/: https://biologydictionary.net/sepal/

Carr, D. (2019, April 30). *Fishers-Iris-dataset-project*. Retrieved from https://github.com/: https://github.com/deniscarr/Fishers-Iris-dataset-project/blob/master/README.txt

Cui, Y. (2020, April 25). *The Iris Dataset — A Little Bit of History and Biology*. Retrieved from https://towardsdatascience.com: https://towardsdatascience.com/the-iris-dataset-a-little-bit-of-history-and-biology-fb4812f5a7b5

Encyclopaedia Britannica. (1998, July 20). *Sir Ronald Aylmer Fisher*. Retrieved from https://www.britannica.com/: https://www.britannica.com/biography/Ronald-Aylmer-Fisher

ExpertSystemsTeam. (2020, May 6). *What is Machine Learning? a definiton*. Retrieved from https://expertsystem.com: https://expertsystem.com/machine-learning-definition/

Fincher, J. (n.a). *Reading and Writing CSV files in python*. Retrieved from https://realpython.com: https://realpython.com/python-csv/

Fisher, R. (1936, September 1). *The Use of Multiple Measurements in Taxonomic Problems*. Retrieved from https://onlinelibrary.wiley.com: https://onlinelibrary.wiley.com/action/showCitFormats?doi=10.1111%2Fj.1469-1809.1936.tb02137.x&mobileUi=0

GitHub. (2014, Jan 15). *Mastering Markdown*. Retrieved from https://guides.github.com/: https://guides.github.com/features/mastering-markdown/

GitHub.com. (n.a.). *Managing your work on GitHub*. Retrieved from https://help.github.com: https://help.github.com/en/github/managing-your-work-on-github

Gruber, J. (n.a.). *Markdown: Syntax*. Retrieved from https://daringfireball.net/: https://daringfireball.net/projects/markdown/syntax#overview

Gupta, M. (n.a.). *Box plot and Histogram exploration on Iris data*. Retrieved from https://www.geeksforgeeks.org/box-plot-and-histogram-exploration-on-iris-data/: https://www.geeksforgeeks.org/box-plot-and-histogram-exploration-on-iris-data/

Hao, K. (2018, November 7). *What is Machine Learning?* Retrieved from https://www.technologyreview.com: https://www.technologyreview.com/2018/11/17/103781/what-is-machine-learning-we-drew-you-another-flowchart/

Joy, D. (2018, n.a. n.a.). *Iris Data Set Classification using Neural Network*. Retrieved from https://www.kaggle.com/azzion/iris-data-set-classification-using-neural-network/execution: https://www.kaggle.com/azzion/iris-data-set-classification-using-neural-network/execution

Kaggle.com. (2020, April 26). *Welcome*. Retrieved from https://www.kaggle.com/: https://www.kaggle.com/

Machine Learning Guide. (2017). *More examples on Supervised learning*. Retrieved from https://mclguide.readthedocs.io: https://mclguide.readthedocs.io/en/latest/sklearn/moreex1.html

Markdown Guide. (n.a). *Basic Syntax*. Retrieved from https://www.markdownguide.org: https://www.markdownguide.org/basic-syntax/

Markdown Guide. (n.a.). *Getting Started*. Retrieved from https://www.markdownguide.org: https://www.markdownguide.org/getting-started/

matplotlib.com. (n.a.). *Boxplot Demo*. Retrieved from https://matplotlib.org: https://matplotlib.org/3.1.1/gallery/pyplots/boxplot\_demo\_pyplot.html#sphx-glr-gallery-pyplots-boxplot-demo-pyplot-py

Merriam-Webster. (2020, April 27). *taxonomy - noun*. Retrieved from https://www.merriam-webster.com: https://www.merriam-webster.com/dictionary/taxonomy

Mertz, J. (2020, April 10). *Reading & Writing Files in Python*. Retrieved from https://realpython.com: https://realpython.com/read-write-files-python/

National Gardening Association. (n.a). *Terminology: Genus and Species*. Retrieved from https://garden.org: https://garden.org/courseweb/course1/week3/page3.htm

NumPy.org. (2020, May 7). *Glossary*. Retrieved from https://numpy.org: https://numpy.org/devdocs/glossary.html?highlight=plot

Olkin, I., & Sampson, A. (2001). *Multivariate Analysis: Overview*. Retrieved from https://www.sciencedirect.com: https://www.sciencedirect.com/science/article/pii/B0080430767004721

PathMind.com. (n.a.). *A Beginner's Guide to Neural Networks and Deep Learning*. Retrieved from https://pathmind.com/: https://pathmind.com/wiki/neural-network#define

Ravi, J. (2018, August 1). *Machine Learning - Iris Classification*. Retrieved from https://medium.com: https://medium.com/@jebaseelanravi96/machine-learning-iris-classification-33aa18a4a983

RitRa. (2018, April 26). *Project2018 - Iris*. Retrieved from https://github.com: https://github.com/RitRa/Project2018-iris/blob/master/README.md

Sahoo, S. R. (2019, April 20). *How to write a readme.md file?* Retrieved from https://medium.com: https://medium.com/@saumya.ranjan/how-to-write-a-readme-md-file-markdown-file-20cb7cbcd6f

Seaborn.org. (na.). *Multiple Linear Regression*. Retrieved from https://seaborn.pydata.org/: https://seaborn.pydata.org/examples/multiple\_regression.html

Sembai, S. (2018, October 20). *How to Create a Runbook that Rocks? Automatically is the Best Way*. Retrieved from https://stepshot.net/: https://stepshot.net/how-to-create-a-runbook/

StackOverflow.com. (2014, October 27). *Seaborn Plots not showing up*. Retrieved from https://stackoverflow.com: https://stackoverflow.com/questions/26597116/seaborn-plots-not-showing-up

Sturtz, J. (2020, April 10). *Lists & Tuples*. Retrieved from www.realpython.com: https://realpython.com/python-lists-tuples/

UCI. (n.a). *Iris Data Set*. Retrieved from http://archive.ics.uci.edu: http://archive.ics.uci.edu/ml/datasets/Iris

Wang, C. (2018, March 29). *Play with classification of Iris data using gradient boosting*. Retrieved from https://blogs.sas.com: https://blogs.sas.com/content/sgf/2018/03/29/play-with-classification-of-iris-data-using-gradient-boosting/